

# TECHNICAL NOTE

USDA NATURAL RESOURCES CONSERVATION SERVICE PACIFIC ISLANDS AREA

## Biology Technical Note No. 22

### At-Risk Species and Habitats Lists

This technical note includes lists of "At-Risk" animal and plant species and "Rare and Declining Habitats" for locations in the Pacific Islands Area. The locations are: American Samoa, Commonwealth of the Northern Mariana Islands, Territory of Guam, and the State of Hawaii. The lists may be used for conservation planning purposes or to identify "At-Risk" species for NRCS conservation (Farm Bill) programs.

You may use the filters in the column headings to limit the list to a particular island or other criteria.

#### Acronyms

SOC	Species of Concern
C	Candidate
T	Threatened
E	Endangered
PT	Proposed Threatened
PE	Proposed Endangered
MPS	Marine Protected Species
LP	Locally Protected

#### Glossary

At-Risk	Federally and locally listed species or habitats and all species listed under the Comprehensive Wildlife Strategies for each Pacific Islands Area location.
Candidate	Under consideration by USFWS or NMFS for listing as threatened or endangered.
Endangered	At risk of becoming extinct. Protected under the USA Endangered Species Act.
Endemic	Native only to one particular island or area. Locally unique.
Extinct	No longer in existence.
Extirpated	No longer in the wild on that island, either in the wild someplace else or in cultivation or captivity.
Indigenous	Native to an area but also native elsewhere.
Locally Protected	Listed by local government as threatened or endangered. Protected by local laws.
Proposed	Put forth by USFWS or NMFS for listing as threatened or endangered.
Rare and Declining Habitats	Provide habitat for at-risk species.
Species of Concern	Not officially recognized by an agency but rare enough to be on a watch list.
Taxon	Scientific name for an organism
Threatened	At risk of becoming endangered. Protected under the US Endangered Species Act.

The lists were compiled from the Federal and Local listings (as threatened, endangered, candidate or species of concern) and the Comprehensive Wildlife Strategies for each of the Pacific Islands Area (PIA) locations. The NRCS PIA State Office has chosen to use these sources to determine "At-Risk" species. Copies of the strategies and additional information are available upon request from the State Biologist. Lists were not developed for the other PIA locations (Federated States of Micronesia, Republic of Palau, and the Republic of the Marshall Islands) because no at-risk species or habitats have been compiled for these locations.

## American Samoa At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Anas superciliosa	Debar (Palau); Toloa (Samoa), Gray Guck, Australian Black Duck, Pacific Black Duck	Anatidae	Indigenous				Tutuila	wetlands	regularly found only from the tiny nearshore island of Aunu'u.
Bird	Aplonis atrifusca	Fuia (Samoa), Samoan Starling	Sturnidae	Endemic				Olosega (Manua Group)	Found in both in forests and around villages and plantations. Often seen in small flocks. Can be an agricultural pest. habitat generalist, and is not subject to significant human predation. It is listed as a priority species due to its endemism, its signi	
Bird	Aplonis atrifusca	Fuia (Samoa), Samoan Starling	Sturnidae	Endemic				Tutuila	Found in both in forests and around villages and plantations. Often seen in small flocks. Can be an agricultural pest. habitat generalist, and is not subject to significant human predation. It is listed as a priority species due to its endemism, its signi	
Bird	Aplonis atrifusca	Fuia (Samoa), Samoan Starling	Sturnidae	Endemic				Ofu (Manua Group)	Found in both in forests and around villages and plantations. Often seen in small flocks. Can be an agricultural pest. habitat generalist, and is not subject to significant human predation. It is listed as a priority species due to its endemism, its signi	
Bird	Aplonis atrifusca	Fuia (Samoa), Samoan Starling	Sturnidae	Endemic				Tau	Found in both in forests and around villages and plantations. Often seen in small flocks. Can be an agricultural pest. habitat generalist, and is not subject to significant human predation. It is listed as a priority species due to its endemism, its signi	
Bird	Aplonis tabuensis manuae	Mitti Vao (Samoa), Polynesian Starling, Striped Starling	Sturnidae	Endemic				Ofu (Manua Group)	On most islands bold and conspicuous. Found at all elevations, often near towns and villages in coconut and breadfruit trees. In Samoa, where Samoan Starling also present, shy and more often seen in montane forests.	
Bird	Aplonis tabuensis manuae	Mitti Vao (Samoa), Polynesian Starling, Striped Starling	Sturnidae	Endemic				Olosega (Manua Group)	On most islands bold and conspicuous. Found at all elevations, often near towns and villages in coconut and breadfruit trees. In Samoa, where Samoan Starling also present, shy and more often seen in montane forests.	
Bird	Aplonis tabuensis manuae	Mitti Vao (Samoa), Polynesian Starling, Striped Starling	Sturnidae	Endemic				Tau	On most islands bold and conspicuous. Found at all elevations, often near towns and villages in coconut and breadfruit trees. In Samoa, where Samoan Starling also present, shy and more often seen in montane forests.	
Bird	Aplonis tabuensis manuae	Mitti Vao (Samoa), Polynesian Starling, Striped Starling	Sturnidae	Endemic				Tutuila	On most islands bold and conspicuous. Found at all elevations, often near towns and villages in coconut and breadfruit trees. In Samoa, where Samoan Starling also present, shy and more often seen in montane forests.	
Bird	Clytorhynchus vitiensis	, Fiji Shrikebill, Uniform Shrikebill	Pachycephalidae	Indigenous			Extirpated	Ofu (Manua Group)	Found in dense forest.	
Bird	Clytorhynchus vitiensis	, Fiji Shrikebill, Uniform Shrikebill	Pachycephalidae	Indigenous			Extirpated	Olosega (Manua Group)	Found in dense forest.	
Bird	Ducula pacifica	Lupe (Samoa), Pacific Pigeon, Pacific Imperial Pigeon	Columbidae	Indigenous				Tutuila	Forest canopy or in dry beach-strand vegetation.	
Bird	Gallicolumba stairi stairi	Tu'aimeo - ♀, Tutauifa - ♂ (Samoa), Shy Ground Dove, Friendly Ground Dove, Tongan Ground Dove	Columbidae	Indigenous	C			Ofu (Manua Group)	scrubby bush and bamboo thickets on smaller islands and lowland and montane forest on larger ones. It feeds on seeds, fruit, buds, young leaves, snails, insects and caterpillars on the forest floor and in the undergrowth	
Bird	Gallicolumba stairi stairi	Tu'aimeo - ♀, Tutauifa - ♂ (Samoa), Shy Ground Dove, Friendly Ground Dove, Tongan Ground Dove	Columbidae	Indigenous	C			Olosega (Manua Group)	scrubby bush and bamboo thickets on smaller islands and lowland and montane forest on larger ones. It feeds on seeds, fruit, buds, young leaves, snails, insects and caterpillars on the forest floor and in the undergrowth	
Bird	Porphyrio porphyrio	Uek (Palau), Pukeko; Manu Ali'i, Manual'i (Samoa), Purple Swamphen, Purple Gallinule, Pukeko	Rallidae	Indigenous				Tutuila	Taro patches, banana plantations, and other lowland wet places	
Bird	Porzana tabuensis	, Spotless Crane, Sooty Rail, Sooty Crane	Rallidae	Indigenous	C		Rare	Tau	lowland agricultural areas, semiwetland, and secondary forests; Many habitats including coastal marshes, fern-covered hillsides, and secondary forests. May forage in intertidal zone	
Bird	Pseudobulweria rostrata	, Tahiti Petrel, Peale's Petrel	Procellariidae	Indigenous				Tau		
Bird	Pseudobulweria rostrata	, Tahiti Petrel, Peale's Petrel	Procellariidae	Indigenous				Ofu (Manua Group)		

## American Samoa At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	<i>Pseudobulweria rostrata</i>	, Tahiti Petrel, Peale's Petrel	Procellariidae	Indigenous				Tutuila		
Bird	<i>Pseudobulweria rostrata</i>	, Tahiti Petrel, Peale's Petrel	Procellariidae	Indigenous				Aunuu (Manua Group)		
Bird	<i>Pseudobulweria rostrata</i>	, Tahiti Petrel, Peale's Petrel	Procellariidae	Indigenous				Rose Atoll		
Bird	<i>Pseudobulweria rostrata</i>	, Tahiti Petrel, Peale's Petrel	Procellariidae	Indigenous				Olosega (Manua Group)		
Bird	<i>Pseudobulweria rostrata</i>	, Tahiti Petrel, Peale's Petrel	Procellariidae	Indigenous				American Samoa - All islands		
Bird	<i>Pseudobulweria rostrata</i>	, Tahiti Petrel, Peale's Petrel	Procellariidae	Indigenous				Manua Group		
Bird	<i>Pseudobulweria rostrata</i>	, Tahiti Petrel, Peale's Petrel	Procellariidae	Indigenous				Swains		
Bird	<i>Pterodroma arminjoniana</i>	Ta'i'o (Samoa), Herald Petrel, Trindade Petrel	Procellariidae	Indigenous				Tutuila		
Bird	<i>Pterodroma arminjoniana</i>	Ta'i'o (Samoa), Herald Petrel, Trindade Petrel	Procellariidae	Indigenous				Tau		
Bird	<i>Pterodroma brevipes</i>	Ta'i'o (Samoa), Collared Petrel, Gould's Petrel	Procellariidae	Possibly Indigenous				Tau	open sea	
Bird	<i>Ptilinopus perousii perousii</i>	Manu Ma (Chamorro); Manuma (Samoa), Many-colored Fruit Dove, Rainbow Dove	Columbidae	Indigenous	C			Olosega (Manua Group)	Mature forests	
Bird	<i>Ptilinopus perousii perousii</i>	Manu Ma (Chamorro); Manuma (Samoa), Many-colored Fruit Dove, Rainbow Dove	Columbidae	Indigenous	C			Tau	Mature forests	
Bird	<i>Ptilinopus perousii perousii</i>	Manu Ma (Chamorro); Manuma (Samoa), Many-colored Fruit Dove, Rainbow Dove	Columbidae	Indigenous	C			Tutuila	Mature forests	
Bird	<i>Ptilinopus perousii perousii</i>	Manu Ma (Chamorro); Manuma (Samoa), Many-colored Fruit Dove, Rainbow Dove	Columbidae	Indigenous	C			Ofu (Manua Group)	Mature forests	
Bird	<i>Ptilinopus porphyraceus</i>	Manutagi (Samoa), Purple-capped Fruit Dove, Crimson-crowned Fruit Dove, Purple-capped Fruit-Dove	Columbidae	Indigenous				Tutuila		
Bird	<i>Puffinus Iherminieri</i>	Ochaieu (Palau); Ta'i'o (Samoa), Audubon's Shearwater, Dusky Shearwater	Procellariidae	Indigenous				Tutuila		
Bird	<i>Puffinus nativitatis</i>	Ta'i'o (Samoa), Christmas Shearwater	Procellariidae	Possibly Indigenous				Tau		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous				Tutuila		
Bird	<i>Sterna anaethetus</i>	Bedebedechakl (Palau), Bridled Tern	Laridae	Vagrant/ Uncommon Visitor				Tutuila		
Bird	<i>Vini australis</i>	Sega, Segaula (Samoa), Blue-crowned Lorikeet, Blue-crowned Lory	Psittacidae	Indigenous				Ofu (Manua Group)	Plantations and second growth forests. Particularly fond of coconut and Erythrina trees. Cavity nesters	
Insect	<i>Papilio godeffroyi</i>	, swallowtail	Papilionidae	Endemic			Rare	American Samoa - All islands	Larvae were recently found on <i>Micromelum minutum</i> , a relatively common plant species in forest edges and disturbed habitats. It is possible that other species in the Rutaceae and Araliaceae families are important food plants for the larvae	
Mammal	<i>Emballonura semicaudata</i>	peapeavai, pe'ape'a vai (Samoa), bat, Pacific sheath-tailed bat	Emballonuridae	Indigenous	C		Possibly Extinct	Tau	roost in caves, although they may possibly use rockfalls on cliff faces or hollows of large trees (such as banyans), and even man-made structures such as under bridges (Lemke 1986, Grant 1993, Grant et al. 1994, Hutson et al. 2001, Esselstyn et al. 2004).	
Mammal	<i>Emballonura semicaudata</i>	peapeavai, pe'ape'a vai (Samoa), bat, Pacific sheath-tailed bat	Emballonuridae	Indigenous	C		Possibly Extinct	Aunuu (Manua Group)	roost in caves, although they may possibly use rockfalls on cliff faces or hollows of large trees (such as banyans), and even man-made structures such as under bridges (Lemke 1986, Grant 1993, Grant et al. 1994, Hutson et al. 2001, Esselstyn et al. 2004).	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Mammal	Emballonura semicaudata semicaudata	peapeavai, pe'ape'a vai (Samoa), bat, Pacific sheath-tailed bat	Emballonuridae	Indigenous	C		Possibly Extinct	Olosega (Manua Group)	roost in caves, although they may possibly use rockfalls on cliff faces or hollows of large trees (such as banyans), and even man-made structures such as under bridges (Lemke 1986, Grant 1993, Grant et al. 1994, Hutson et al. 2001, Esselstyn et al. 2004).	
Mammal	Emballonura semicaudata semicaudata	peapeavai, pe'ape'a vai (Samoa), bat, Pacific sheath-tailed bat	Emballonuridae	Indigenous	C		Possibly Extinct	Ofu (Manua Group)	roost in caves, although they may possibly use rockfalls on cliff faces or hollows of large trees (such as banyans), and even man-made structures such as under bridges (Lemke 1986, Grant 1993, Grant et al. 1994, Hutson et al. 2001, Esselstyn et al. 2004).	
Mammal	Emballonura semicaudata semicaudata	peapeavai, pe'ape'a vai (Samoa), bat, Pacific sheath-tailed bat	Emballonuridae	Indigenous	C		Possibly Extinct	American Samoa - All islands	roost in caves, although they may possibly use rockfalls on cliff faces or hollows of large trees (such as banyans), and even man-made structures such as under bridges (Lemke 1986, Grant 1993, Grant et al. 1994, Hutson et al. 2001, Esselstyn et al. 2004).	
Mammal	Emballonura semicaudata semicaudata	peapeavai, pe'ape'a vai (Samoa), bat, Pacific sheath-tailed bat	Emballonuridae	Indigenous	C		Possibly Extinct	Manua Group	roost in caves, although they may possibly use rockfalls on cliff faces or hollows of large trees (such as banyans), and even man-made structures such as under bridges (Lemke 1986, Grant 1993, Grant et al. 1994, Hutson et al. 2001, Esselstyn et al. 2004).	
Mammal	Emballonura semicaudata semicaudata	peapeavai, pe'ape'a vai (Samoa), bat, Pacific sheath-tailed bat	Emballonuridae	Indigenous	C		Possibly Extinct	Tutuila	roost in caves, although they may possibly use rockfalls on cliff faces or hollows of large trees (such as banyans), and even man-made structures such as under bridges (Lemke 1986, Grant 1993, Grant et al. 1994, Hutson et al. 2001, Esselstyn et al. 2004).	
Mollusk	Diastole matafaoi	sisi (Chamorro), Mount Matafao different snail	Helicariionidae	Endemic	SOC			American Samoa - All islands		
Mollusk	Diastole schmelztiana	sisi (Chamorro),	Helicariionidae	Endemic	SOC			American Samoa - All islands		
Reptile	Candoia bibroni	gata (Samoa), Pacific Boa, Bibron's Bevel-nosed Boa, Bibron's Keel-scaled Boa, Pacific Tree Boa	Boidae	Indigenous		LP	Extirpated	Tutuila		
Reptile	Candoia bibroni	gata (Samoa), Pacific Boa, Bibron's Bevel-nosed Boa, Bibron's Keel-scaled Boa, Pacific Tree Boa	Boidae	Indigenous		LP		Tau		
Marine Mammal	Balaenoptera acutorostrata	, minke whale	Balaenopteridae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Balaenoptera borealis	bayena (Chamorro), Sei whale	Balaenopteridae	Indigenous	E			American Samoa - All islands		
Marine Mammal	Balaenoptera edeni	bayena (Chamorro), Bryde's whale	Balaenopteridae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Balaenoptera musculus	, blue whale	Balaenopteridae	Indigenous	E			American Samoa - All islands	Oceanic.	
Marine Mammal	Balaenoptera physalus	, fin whale	Balaenopteridae	Indigenous	E			American Samoa - All islands		
Marine Mammal	Delphinus delphis	, common dolphin, saddle-backed dolphin, short-beaked common dolphin, short-beaked saddle-backed dolphin, short-beaked saddleback dolphin	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Feresa attenuata	, pygmy killer whale	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Globicephala macrorhynchus	bayena (Chamorro), short-finned pilot whale	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Grampus griseus	toninos (Chamorro), Risso's dolphin	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Kogia breviceps	bayena (Chamorro), pygmy sperm whale	Physeteridae	Indigenous	MPS			American Samoa - All islands		

## American Samoa At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Mammal	Kogia sima	bayena (Chamorro), dwarf sperm whale	Physeteridae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Lagenodelphis hosei	, Fraser's dolphin	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Megaptera novaeangliae	kohola (Hawaii); bayena (Chamorro), humpback whale	Balaenopteridae	Indigenous	E	E		American Samoa - All islands	Ocean only	
Marine Mammal	Mesoplodon densirostris	, Blainville's beaked whale, Blainesville's beaked whale, densebeaked whale	Ziphiidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Orcinus orca	bayena (Chamorro), killer whale	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Peponocephala electra	bayena (Chamorro), melon-head whale	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Physeter macrocephalus	palaoa (Hawaii); bayena (Chamorro), sperm whale	Physeteridae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Pseudorca crassidens	, false killer whale	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Stenella attenuata	nai'a (Hawaii), spotted dolphin, pantropical spotted dolphin	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Stenella coeruleoalba	nai'a (Hawaii); toninos (Chamorro), striped dolphin	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Stenella longirostris	nai'a (Hawaii); toninos (Chamorro), spinner dolphin	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Steno bredanensis	nai'a (Hawaii), rough-toothed dolphin	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Tursiops truncatus	nai'a (Hawaii), bottlenose dolphin, Pacific bottlenose dolphin	Delphinidae	Indigenous	MPS			American Samoa - All islands		
Marine Mammal	Ziphius cavirostris	bayena (Chamorro), Cuvier's beaked whale	Ziphiidae	Indigenous	MPS			American Samoa - All islands		
Marine Reptile	Caretta caretta	, loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T			Ofu (Manua Group)	marine	
Marine Reptile	Caretta caretta	, loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T			Rose Atoll	marine	
Marine Reptile	Caretta caretta	, loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T			Olosega (Manua Group)	marine	
Marine Reptile	Caretta caretta	, loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T			Swains	marine	
Marine Reptile	Caretta caretta	, loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T			Tutuila	marine	
Marine Reptile	Caretta caretta	, loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T			Tau	marine	
Marine Reptile	Caretta caretta	, loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T			American Samoa - All islands		
Marine Reptile	Chelonia mydas	honu (Hawaii); hagsan (Chamorro); laumei (Samoa), green sea turtle	Cheloniidae	Indigenous	T			Olosega (Manua Group)	marine	
Marine Reptile	Chelonia mydas	honu (Hawaii); hagsan (Chamorro); laumei (Samoa), green sea turtle	Cheloniidae	Indigenous	T			Manua Group	marine	
Marine Reptile	Chelonia mydas	honu (Hawaii); hagsan (Chamorro); laumei (Samoa), green sea turtle	Cheloniidae	Indigenous	T			American Samoa - All islands	marine	
Marine Reptile	Chelonia mydas	honu (Hawaii); hagsan (Chamorro); laumei (Samoa), green sea turtle	Cheloniidae	Indigenous	T			Swains	marine	
Marine Reptile	Chelonia mydas	honu (Hawaii); hagsan (Chamorro); laumei (Samoa), green sea turtle	Cheloniidae	Indigenous	T			Ofu (Manua Group)	marine	
Marine Reptile	Chelonia mydas	honu (Hawaii); hagsan (Chamorro); laumei (Samoa), green sea turtle	Cheloniidae	Indigenous	T			Tau	marine	
Marine Reptile	Chelonia mydas	honu (Hawaii); hagsan (Chamorro); laumei (Samoa), green sea turtle	Cheloniidae	Indigenous	T			Rose Atoll	marine	
Marine Reptile	Chelonia mydas	honu (Hawaii); hagsan (Chamorro); laumei (Samoa), green sea turtle	Cheloniidae	Indigenous	T			Aunuu (Manua Group)	marine	
Marine Reptile	Chelonia mydas	honu (Hawaii); hagsan (Chamorro); laumei (Samoa), green sea turtle	Cheloniidae	Indigenous	T			Aunuu (Manua Group)	marine	

## American Samoa At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Reptile	Chelonia mydas	honu (Hawaii); hagsan (Chamorro); laumei (Samoa), green sea turtle	Cheloniidae	Indigenous	T			Tutuila	marine	Pala Lagoon (Lion's Park), Faga'alu Park, and Gataivai (in Pago Harbor)
Marine Reptile	Dermochelys coriacea	, leatherback sea turtle, Pacific leatherback sea turtle, leatherback, leatherback turtle (incidental in Hawaii)	Dermochelyidae	Indigenous	E			American Samoa - All islands	marine	
Marine Reptile	Eretmochelys imbricata bisca	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E		Extant	Tau	marine	
Marine Reptile	Eretmochelys imbricata bisca	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E		Extant	Rose Atoll	marine	
Marine Reptile	Eretmochelys imbricata bisca	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E		Extant	Tutuila	marine	
Marine Reptile	Eretmochelys imbricata bisca	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E		Extant	Olosega (Manua Group)	marine	
Marine Reptile	Eretmochelys imbricata bisca	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E		Extant	Swains	marine	
Marine Reptile	Eretmochelys imbricata bisca	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E		Extant	American Samoa - All islands	marine	
Marine Reptile	Eretmochelys imbricata bisca	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E		Extant	Aunu'u (Manua Group)	marine	
Marine Reptile	Eretmochelys imbricata bisca	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E		Extant	Ofu (Manua Group)	marine	
Marine Reptile	Lepidochelys olivacea	, olive ridley sea turtle, olive ridley, Pacific ridley, Pacific ridley sea turtle	Cheloniidae	Indigenous	T	T		American Samoa - All islands	marine	

# American Samoa At-Risk Plants

As of: December 2009

**None have been identified**

## American Samoa Rare and Declining Habitats

As of: December 2009

Type	Example	Island	Species that Benefit	Recommended Management Actions
Refugia	Volcanic craters	All	<i>Pteropus tonganus</i>	Control invasive plants and animals, including rats, cats, and dogs.
Refugia	Offshore islets	All	<i>Pteropus tonganus</i> , land snails	Control invasive plants and animals, including rats, cats, and dogs.
Critically threatened habitats	Tava-mamala (Tafuna Lowland) rainforest		native birds, bats	Control invasive plants and animals, including rats, cats, and dogs.
Critically threatened habitats	mangrove/estuarine areas	All	Pacific black duck	Control invasive plants and animals, including rats, cats, and dogs.
Habitat for rare wildlife	Manu'a wooded talus slopes	Manu`a	Shy ground-dove	Control invasive plants and animals, including rats, cats, and dogs.
Habitat for rare wildlife	Mt. Lata montane scrub forest	Ta`u	Spotless crakes and ground-nesting seabirds	Control invasive plants and animals, including rats, cats, and dogs.
Contiguous expanses of habitat	Mt. Leaeno	Tutuila	snails, insects, Pacific imperial-pigeon	Control invasive plants and animals, including rats, cats, and dogs.
Contiguous expanses of habitat	Mt. Leele	Tutuila	snails, insects, Pacific imperial-pigeon	Control invasive plants and animals, including rats, cats, and dogs.

# CNMI At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Acrocephalus luscinia	Ga' ga' karisu (Chamorro), Nightingale Reed Warbler, Old World Reed Warbler	Muscicapidae	Endemic	E	E	Rare	Aguijan	disturbed areas vegetated by groves of trees and thickets three to seven feet tall, that may be similar to some habitats utilized on Saipan	
Bird	Acrocephalus luscinia	Ga' ga' karisu (Chamorro), Nightingale Reed Warbler, Old World Reed Warbler	Muscicapidae	Endemic	E	E		Saipan	thicket-meadow mosaics, forest edges, reed marshes, and wetlands	
Bird	Acrocephalus luscinia	Ga' ga' karisu (Chamorro), Nightingale Reed Warbler, Old World Reed Warbler	Muscicapidae	Endemic	E	E	Extirpated	Pagan	reported to have inhabited freshwater wetland and wetland-edge vegetation almost exclusively	
Bird	Acrocephalus luscinia	Ga' ga' karisu (Chamorro), Nightingale Reed Warbler, Old World Reed Warbler	Muscicapidae	Endemic	E	E		Alamagan	areas with open brushy overstory and understorey, and wooded edges adjacent to open grassland	
Bird	Acrocephalus luscinia luscinia	Ga' ga' karisu (Chamorro), Nightingale Reed Warbler, Old World Reed Warbler	Muscicapidae	Endemic	E	E		Alamagan	disturbed areas vegetated by groves of trees and thickets three to seven feet tall, that may be similar to some habitats utilized on Saipan	
Bird	Acrocephalus luscinia luscinia	Ga' ga' karisu (Chamorro), Nightingale Reed Warbler, Old World Reed Warbler	Muscicapidae	Endemic	E	E		Saipan	thicket-meadow mosaics, forest edges, reed marshes, and wetlands	
Bird	Acrocephalus luscinia nijoi	Ga' ga' karisu (Chamorro), Nightingale Reed Warbler, Old World Reed Warbler	Muscicapidae	Endemic	E	E	Rare	Aguijan		
Bird	Acrocephalus luscinia yamashinae	Ga' ga' karisu (Chamorro), Nightingale Reed Warbler, Old World Reed Warbler	Muscicapidae	Endemic	E	E	Extirpated	Pagan	reported to have inhabited freshwater wetland and wetland-edge vegetation almost exclusively	
Bird	Aerodramus bartschi	yayaguak (Chamorro), Mariana Gray Swiftlet, Vanikoro Swiftlet, Guam Swiftlet, Guam Cave Swiftlet, Edible Nest Swiftlet, Mossy-nest Swiftlet, Uniform Swiftlet, Lowland Swiftlet, Island Swiftlet, Gray Swiftlet	Apodidae	Endemic		E		Aguijan	nest and roost in limestone caves with entrances that are typically 2 m high or higher and chambers with dark zones where the birds nest. Swiftlets leave the cave to feed and drink, and, although they may forage over a wide variety of terrain and vegetation	throughout island but were most common along cliffs at the island's summit. Guano Cave, Pillar Cave, Cliff Cave, Landing Cave, Black Noddy Cave
Bird	Aerodramus bartschi	yayaguak (Chamorro), Mariana Gray Swiftlet, Vanikoro Swiftlet, Guam Swiftlet, Guam Cave Swiftlet, Edible Nest Swiftlet, Mossy-nest Swiftlet, Uniform Swiftlet, Lowland Swiftlet, Island Swiftlet, Gray Swiftlet	Apodidae	Endemic		E	Possibly Extirpated	Tinian	nest and roost in limestone caves with entrances that are typically 2 m high or higher and chambers with dark zones where the birds nest. Swiftlets leave the cave to feed and drink, and, although they may forage over a wide variety of terrain and vegetation	
Bird	Aerodramus bartschi	yayaguak (Chamorro), Mariana Gray Swiftlet, Vanikoro Swiftlet, Guam Swiftlet, Guam Cave Swiftlet, Edible Nest Swiftlet, Mossy-nest Swiftlet, Uniform Swiftlet, Lowland Swiftlet, Island Swiftlet, Gray Swiftlet	Apodidae	Endemic		E	Extirpated	Rota	nest and roost in limestone caves with entrances that are typically 2 m high or higher and chambers with dark zones where the birds nest. Swiftlets leave the cave to feed and drink, and, although they may forage over a wide variety of terrain and vegetation	Vampire Bat Cave
Bird	Aerodramus bartschi	yayaguak (Chamorro), Mariana Gray Swiftlet, Vanikoro Swiftlet, Guam Swiftlet, Guam Cave Swiftlet, Edible Nest Swiftlet, Mossy-nest Swiftlet, Uniform Swiftlet, Lowland Swiftlet, Island Swiftlet, Gray Swiftlet	Apodidae	Endemic		E		Saipan	nest and roost in limestone caves with entrances that are typically 2 m high or higher and chambers with dark zones where the birds nest. Swiftlets leave the cave to feed and drink, and, although they may forage over a wide variety of terrain and vegetation	Although swiftlets have been observed mostly in the mountains, they occasionally appear in the coastal districts (Pratt 1984). Swiftlets are normally absent from northern Saipan, and no caves are known from here. However, small flocks range into this part
Bird	Cleptornis marchei	Golden White-eye, Golden Honeyeater	Zosteropidae	Endemic		LP		Saipan	Travels about in small flocks in almost every type of habitat, including urdan areas	
Bird	Cleptornis marchei	Golden White-eye, Golden Honeyeater	Zosteropidae	Endemic		LP		Aguijan	Travels about in small flocks in almost every type of habitat, including urdan areas	
Bird	Corvus kubaryi	Aga (Chamorro), Mariana Crow, Marianas Crow	Corvidae	Endemic	E	E	Rare	Rota	forested habitats including limestone, strand, ravine, agricultural forests, and secondary forests. However, all evidence suggests aga are most abundant in native limestone forests. On both Guam and Rota, aga nests have been found exclusively in native tr	
Bird	Corvus kubaryi	Aga (Chamorro), Mariana Crow, Marianas Crow	Corvidae	Endemic	E	E	Rare	Aguijan	not confirmed on this island	
Bird	Gallinula xanthonura	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		LP		Anatahon	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	
Bird	Gallinula xanthonura	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		LP		Alamagan	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	
Bird	Gallinula xanthonura	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		LP		Guguan	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	

# CNMI At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	<i>Gallinula chloropus guami</i>	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		LP		Sarigan	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	
Bird	<i>Gallinula chloropus guami</i>	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		LP	Rare	Asuncion	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	
Bird	<i>Gallinula chloropus guami</i>	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		LP		Pagan	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	
Bird	<i>Gallinula chloropus guami</i>	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		LP		Farallon de Medinilla	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	
Bird	<i>Gallinula chloropus guami</i>	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		LP		Saipan	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	
Bird	<i>Gallinula chloropus guami</i>	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		LP		Aguijan	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	
Bird	<i>Gallinula chloropus guami</i>	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		LP		Rota	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	
Bird	<i>Gallinula chloropus guami</i>	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		LP		Agrihan	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	
Bird	<i>Gallinula chloropus guami</i>	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		LP		Tinian	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	
Bird	<i>Gallinula chloropus guami</i>	Pulattat, Mariana Moorhen, Mariana Common Gallinule, Mariana Common Moorehen	Rallidae	Endemic	E	E	Extirpated	Rota	inhabitant of emergent vegetation of freshwater marshes, ponds and placid, rivers. In the Mariana Islands its preferred habitat includes freshwater lakes, marshes and swamps. Both man-made and natural wetlands are used. The key characteristics of moorhen	no more
Bird	<i>Gallinula chloropus guami</i>	Pulattat, Mariana Moorhen, Mariana Common Gallinule, Mariana Common Moorehen	Rallidae	Endemic	E	E		Tinian	inhabitant of emergent vegetation of freshwater marshes, ponds and placid, rivers. In the Mariana Islands its preferred habitat includes freshwater lakes, marshes and swamps. Both man-made and natural wetlands are used. The key characteristics of moorhen	Lake Hagoi, Magpo Wetland
Bird	<i>Gallinula chloropus guami</i>	Pulattat, Mariana Moorhen, Mariana Common Gallinule, Mariana Common Moorehen	Rallidae	Endemic	E	E		Saipan	inhabitant of emergent vegetation of freshwater marshes, ponds and placid, rivers. In the Mariana Islands its preferred habitat includes freshwater lakes, marshes and swamps. Both man-made and natural wetlands are used. The key characteristics of moorhen	Lake Susupe, Puntan Muchot/Garapan wetlands, Chalan Laulau wetlands, Sadog Tase wetlands, Tanapag wetlands, Kagman wetlands, San Roque, Flores Pond
Bird	<i>Gallinula chloropus guami</i>	Pulattat, Mariana Moorhen, Mariana Common Gallinule, Mariana Common Moorehen	Rallidae	Endemic	E	E	Extirpated	Pagan	inhabitant of emergent vegetation of freshwater marshes, ponds and placid, rivers. In the Mariana Islands its preferred habitat includes freshwater lakes, marshes and swamps. Both man-made and natural wetlands are used. The key characteristics of moorhen	no more
Bird	<i>Gallirallus owstoni</i>	Koko (Chamorro), Guam Rail	Rallidae	Non-native - experimental introduction	E	E	Introduced	Rota		
Bird	<i>Megapodius laperouse</i>	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micomesian Incubator Bird	Megapodiidae	Endemic	E	E		Asuncion		
Bird	<i>Megapodius laperouse</i>	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micomesian Incubator Bird	Megapodiidae	Endemic	E	E		Anatahon		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Megapodius laperouse	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Pagan		
Bird	Megapodius laperouse	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Saipan		
Bird	Megapodius laperouse	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E	Extirpated	Tinian		
Bird	Megapodius laperouse	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Agrihan		
Bird	Megapodius laperouse	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Alamagan		
Bird	Megapodius laperouse	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Unknown	E	E		Farallon de Medinilla		
Bird	Megapodius laperouse	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Guguan		
Bird	Megapodius laperouse	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Uracas		
Bird	Megapodius laperouse	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Maug		
Bird	Megapodius laperouse	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E	Extirpated	Rota		
Bird	Megapodius laperouse	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Aguijan		
Bird	Megapodius laperouse	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Sarigan		
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Maug	prefer forest, but are also seen in scrubby vegetation and even on barren areas.	
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Saipan	generally dependent on native limestone forest, but may occasionally use native and non-native secondary forest adjacent to limestone forest. Megapodes primarily select nest sites in sun-warmed cinder fields or areas warmed by geothermal heat, but seconda	largely restricted to native limestone forest remnants around the Marpi cliffs
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E	Extirpated	Rota		
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Agrihan	generally dependent on native limestone forest, but may occasionally use native and non-native secondary forest adjacent to limestone forest. Megapodes primarily select nest sites in sun-warmed cinder fields or areas warmed by geothermal heat, but seconda	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Asuncion	generally dependent on native limestone forest, but may occasionally use native and non-native secondary forest adjacent to limestone forest. Megapodes primarily select nest sites in sun-warmed cinder fields or areas warmed by geothermal heat, but seconda	
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Alamagan	generally dependent on native limestone forest, but may occasionally use native and non-native secondary forest adjacent to limestone forest. Megapodes primarily select nest sites in sun-warmed cinder fields or areas warmed by geothermal heat, but seconda	
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Farallon de Medinilla	scrubby interior habitat of the island.	scrubby interior habitat of the island.
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Anatahon	generally dependent on native limestone forest, but may occasionally use native and non-native secondary forest adjacent to limestone forest. Megapodes primarily select nest sites in sun-warmed cinder fields or areas warmed by geothermal heat, but seconda	
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Aguijan	primarily restricted to limestone forest and are not seen in open areas of weeds and scrub.	
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Pagan	generally dependent on native limestone forest, but may occasionally use native and non-native secondary forest adjacent to limestone forest. Megapodes primarily select nest sites in sun-warmed cinder fields or areas warmed by geothermal heat, but seconda	
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Tinian	limestone forest.	
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Guguan	prefer forest, but are also seen in scrubby vegetation and even on barren areas.	
Bird	Megapodius laperouse laperouse	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E		Sarigan	coconut forest as well as native vegetation	
Bird	Monarcha takatsukasae	Chichirikan Tinian (Chamorro), Tinian Monarch, Old World Flycatcher	Pachycephalidae	Endemic		E		Aguijan	not confirmed on this island	
Bird	Monarcha takatsukasae	Chichirikan Tinian (Chamorro), Tinian Monarch, Old World Flycatcher	Pachycephalidae	Island Endemic		E		Tinian	variety of forest types from introduced second growth to well developed native forests.	
Bird	Ptilinopus roseicapilla	totot (Chamorro), Marianas Fruit-Dove, Mariana Fruit Dove, Rose-capped Dove	Columbidae	Endemic		E		Aguijan	Limestone forest. A secretive dove of forests. Usually keeps to the canopy, and most often seen in rapid flight overhead	
Bird	Ptilinopus roseicapilla	totot (Chamorro), Marianas Fruit-Dove, Mariana Fruit Dove, Rose-capped Dove	Columbidae	Endemic		E		Saipan	Limestone forest. A secretive dove of forests. Usually keeps to the canopy, and most often seen in rapid flight overhead	
Bird	Ptilinopus roseicapilla	totot (Chamorro), Marianas Fruit-Dove, Mariana Fruit Dove, Rose-capped Dove	Columbidae	Endemic		E		Tinian	Limestone forest. A secretive dove of forests. Usually keeps to the canopy, and most often seen in rapid flight overhead	
Bird	Ptilinopus roseicapilla	totot (Chamorro), Marianas Fruit-Dove, Mariana Fruit Dove, Rose-capped Dove	Columbidae	Endemic		E		Rota	Limestone forest. A secretive dove of forests. Usually keeps to the canopy, and most often seen in rapid flight overhead	
Bird	Puffinus pacificus	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Vagrant/ Uncommon Visitor				Guguan		
Bird	Puffinus pacificus	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Vagrant/ Uncommon Visitor				Sarigan		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'ï'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Vagrant/Uncommon Visitor				Alamagan		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'ï'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Migratory (nonbreeding)				Agrihan		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'ï'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Migratory (nonbreeding)				Asuncion		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'ï'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Vagrant/Uncommon Visitor				Maug		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'ï'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous				Aguijan		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'ï'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous				Saipan		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'ï'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Vagrant/Uncommon Visitor				Farallon de Medinilla		
Bird	<i>Rhipidura rufifrons mariae</i>	Rufous Fantail, Rufous-fronted Fantail	Muscicapidae	Endemic	LP		Rare	Rota	Extremely active in forest undergrowth	
Bird	<i>Rhipidura rufifrons saipanensis</i>	Rufous Fantail, Rufous-fronted Fantail	Muscicapidae	Indigenous	LP			Saipan	Extremely active in forest undergrowth	
Bird	<i>Rhipidura rufifrons saipanensis</i>	Rufous Fantail, Rufous-fronted Fantail	Muscicapidae	Indigenous	LP			Tinian	Extremely active in forest undergrowth	
Bird	<i>Rhipidura rufifrons saipanensis</i>	Rufous Fantail, Rufous-fronted Fantail	Muscicapidae	Indigenous	LP			Aguijan	Extremely active in forest undergrowth	
Bird	<i>Sula dactylatra</i>	'Ā (Hawaii); Fua'o, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Unknown	LP			Anatahon		
Bird	<i>Sula dactylatra</i>	'Ā (Hawaii); Fua'o, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Migratory (nonbreeding)	LP			Asuncion		
Bird	<i>Sula dactylatra</i>	'Ā (Hawaii); Fua'o, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Indigenous	LP			Uracas		
Bird	<i>Sula dactylatra</i>	'Ā (Hawaii); Fua'o, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Indigenous	LP			Maug		
Bird	<i>Sula dactylatra</i>	'Ā (Hawaii); Fua'o, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Vagrant/Uncommon Visitor	LP			Rota		
Bird	<i>Sula dactylatra</i>	'Ā (Hawaii); Fua'o, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Indigenous	LP			Farallon de Medinilla		
Bird	<i>Sula dactylatra</i>	'Ā (Hawaii); Fua'o, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Indigenous	LP			Saipan		
Bird	<i>Sula dactylatra</i>	'Ā (Hawaii); Fua'o, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Indigenous	LP			Tinian		
Bird	<i>Sula dactylatra</i>	'Ā (Hawaii); Fua'o, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Indigenous	LP			Aguijan		
Bird	<i>Sula dactylatra</i>	'Ā (Hawaii); Fua'o, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Indigenous	LP		Rare	Guguan		
Bird	<i>Zosterops conspicillatus saypani</i>	Charmbedel (Palau), Bridled White-eye	Zosteropidae	Endemic				Aguijan	Found in shrubby forests, including native Pandanus woods and limestone forests as well as thickets of introduced <i>tangan-tangan</i> .	
Bird	<i>Zosterops conspicillatus saypani</i>	Charmbedel (Palau), Bridled White-eye	Zosteropidae	Endemic				Tinian	Found in shrubby forests, including native Pandanus woods and limestone forests as well as thickets of introduced <i>tangan-tangan</i> .	
Bird	<i>Zosterops conspicillatus saypani</i>	Charmbedel (Palau), Bridled White-eye	Zosteropidae	Endemic				Saipan	Found in shrubby forests, including native Pandanus woods and limestone forests as well as thickets of introduced <i>tangan-tangan</i> .	
Bird	<i>Zosterops rotensis</i>	Nosa (Chamorro), Rota Bridled White-eye	Zosteropidae	Island Endemic	E	E		Rota		
Insect	<i>Pseudagrion</i> sp. nov.	Rota blue damselfly	Coenagrionidae	Island Endemic	SOC			Rota		
Insect	<i>Vagrans egestina</i>	Marianas wandering butterfly, Marianas rusty	Nymphalidae	Endemic	C			Rota	The Mariana wandering butterfly larvae co-evolved with and feed only on <i>Maytenus thompsonii</i> , a forest herb endemic to the Mariana Islands	
Mammal	<i>Emballonura semicaudata rotensis</i>	payesyas (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Maug		
Mammal	<i>Emballonura semicaudata rotensis</i>	payesyas (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Uracas		
Mammal	<i>Emballonura semicaudata rotensis</i>	payesyas (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Agrihan		
Mammal	<i>Emballonura semicaudata rotensis</i>	payesyas (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Rota		

**CNMI At-Risk Animals**

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Mammal	Emballonura semicaudata rotensis	payesyees (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Sarigan		
Mammal	Emballonura semicaudata rotensis	payesyees (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Alamagan		
Mammal	Emballonura semicaudata rotensis	payesyees (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Asuncion		
Mammal	Emballonura semicaudata rotensis	payesyees (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Pagan		
Mammal	Emballonura semicaudata rotensis	payesyees (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Anatahon		
Mammal	Emballonura semicaudata rotensis	payesyees (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Farallon de Medinilla		
Mammal	Emballonura semicaudata rotensis	payesyees (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Saipan		
Mammal	Emballonura semicaudata rotensis	payesyees (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Tinian		
Mammal	Emballonura semicaudata rotensis	payesyees (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Aguijan		
Mammal	Emballonura semicaudata rotensis	payesyees (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E		Guguan		
Reptile	Nactus pelagicus	guali'ek (Chamorro), Pacific slender-toed gecko, pelagic gecko, slender-toed gecko, rock gecko	Gekkonidae	Indigenous				Rota	perches on tree trunks in rocky areas or foraging in coral rubble in upper beach zone. Occasionally encountered on cement and stone walls and linings of wells and cisterns	
Reptile	Nactus pelagicus	guali'ek (Chamorro), Pacific slender-toed gecko, pelagic gecko, slender-toed gecko, rock gecko	Gekkonidae	Indigenous				Anatahon	perches on tree trunks in rocky areas or foraging in coral rubble in upper beach zone. Occasionally encountered on cement and stone walls and linings of wells and cisterns	
Reptile	Nactus pelagicus	guali'ek (Chamorro), Pacific slender-toed gecko, pelagic gecko, slender-toed gecko, rock gecko	Gekkonidae	Indigenous				Alamagan	perches on tree trunks in rocky areas or foraging in coral rubble in upper beach zone. Occasionally encountered on cement and stone walls and linings of wells and cisterns	
Reptile	Perochirus ateles	guali'ek (Chamorro), Micronesian gecko, fragile Micronesian gecko, fragile Polynesian gecko	Gekkonidae	Indigenous		E	Rare	Rota		
Reptile	Perochirus ateles	guali'ek (Chamorro), Micronesian gecko, fragile Micronesian gecko, fragile Polynesian gecko	Gekkonidae	Indigenous		E	Rare	Saipan		
Marine Mammal	Feresa attenuata	pygmy killer whale	Delphinidae	Indigenous	MPS			Guguan		
Marine Mammal	Globicephala melas	long-finned pilot whale	Delphinidae	Indigenous	MPS			Guguan		
Marine Mammal	Pseudorca crassidens	false killer whale	Delphinidae	Indigenous	MPS			Guguan		
Marine Mammal	Stenella attenuata	nai'a (Hawaii), spotted dolphin, pantropical spotted dolphin	Delphinidae	Indigenous	MPS			Guguan		
Marine Mammal	Steno bredanensis	nai'a (Hawaii), rough-toothed dolphin	Delphinidae	Indigenous	MPS			Guguan		
Marine Mammal	Tursiops truncatus	nai'a (Hawaii), bottlenose dolphin, Pacific bottlenose dolphin	Delphinidae	Indigenous	MPS			Guguan		
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Pagan	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Alamagan	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Guguan	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Sarigan	marine	

**CNMI At-Risk Animals**

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), hagggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Uracas	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), hagggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Maug	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), hagggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Agrihan	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), hagggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Anatahon	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), hagggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Farallon de Medinilla	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), hagggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Saipan	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), hagggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Tinian	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), hagggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Aguijan	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), hagggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Rota	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), hagggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Asuncion	marine	

## CNMI At-Risk Plants

As of: December 2009

Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Heritiera littoralis</i>	ufa, hufa (Chamorro); mwuropwensed, mworopw en sed (Pohnpei), looking-glass tree	Indigenous		SOC		Saipan		
Flowering Plant	<i>Heritiera littoralis</i>	ufa, hufa (Chamorro); mwuropwensed, mworopw en sed (Pohnpei), looking-glass tree	Indigenous		SOC		Tinian		
Fern or Fern Allie	<i>Lycopodium phlegmaria</i> var. <i>longifolium</i>	disciplina (Chamorro), Cordon de San Francisco	Indigenous		E		Rota		
Flowering Plant	<i>Nesogenes rotensis</i>		Island Endemic	E	E		Rota		
Flowering Plant	<i>Osmoxylon mariannense</i>		Island Endemic	E	E		Rota		
Flowering Plant	<i>Serianthes nelsonii</i>	trongkon guafi, hayun lago (Chamorro), fire tree	Endemic	E	E		Rota		Sabana area
Flowering Plant	<i>Tabernaemontana rotensis</i>		Endemic		SOC		Rota		

## CNMI Rare and Declining Habitats

As of: December 2009

Habitat	Island	Description	Conservation Actions	Wildlife
Native Forest (Limestone)	Rota	Closed canopy of broadleaf trees with an understory of younger trees, vines, ferns and orchids. Native genera for the southern islands include, but are not limited to: <i>Ficus</i> , <i>Elaeocarpus</i> , <i>Mammea</i> , <i>Guamia</i> , <i>Cynometra</i> , <i>Aglaia</i> , <i>Premna</i> , <i>Pisonia</i> , <i>Orchrosia</i> , <i>Neisosperma</i> , <i>Intsia</i> , <i>Melanolepis</i> , <i>Eugenia</i> , <i>Pandanas</i> , <i>Arctocarpus</i> , <i>Hernandia</i> and others.	Implement the Rota Agricultural Homestead Habitat Conservation Plan. Conserve habitat for endangered bird species on Rota through an island-wide habitat conservation plan. Decrease deer numbers on the Sabana and eradicate from project areas. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats Improve management of terrestrial conservation areas. Develop island-wide habitat conservation plans. Reforest disturbed areas with native tree species.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest
Native Forest (Limestone)	Aguijuan	Closed canopy of broadleaf trees with an understory of younger trees, vines, ferns and orchids. Native genera for the southern islands include, but are not limited to: <i>Ficus</i> , <i>Elaeocarpus</i> , <i>Mammea</i> , <i>Guamia</i> , <i>Cynometra</i> , <i>Aglaia</i> , <i>Premna</i> , <i>Pisonia</i> , <i>Orchrosia</i> , <i>Neisosperma</i> , <i>Intsia</i> , <i>Melanolepis</i> , <i>Eugenia</i> , <i>Pandanas</i> , <i>Arctocarpus</i> , <i>Hernandia</i> and others.	Cull goats. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Improve management of terrestrial conservation areas in the southern islands. Develop island-wide habitat conservation plans for all islands in the archipelago. Reforest disturbed areas with native tree species on the southern islands.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest
Native Forest (Limestone)	Tinian	Closed canopy of broadleaf trees with an understory of younger trees, vines, ferns and orchids. Native genera for the southern islands include, but are not limited to: <i>Ficus</i> , <i>Elaeocarpus</i> , <i>Mammea</i> , <i>Guamia</i> , <i>Cynometra</i> , <i>Aglaia</i> , <i>Premna</i> , <i>Pisonia</i> , <i>Orchrosia</i> , <i>Neisosperma</i> , <i>Intsia</i> , <i>Melanolepis</i> , <i>Eugenia</i> , <i>Pandanas</i> , <i>Arctocarpus</i> , <i>Hernandia</i> and others.	Conserve remnant native limestone forest on Tinian by establishing a conservation area. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats on the southern islands through avoidance and mitigation conditions placed on land development proposals. Conserve remaining forest and wetland habitats on Tinian through land acquisition. Improve management of terrestrial conservation areas in the southern islands. Develop island-wide habitat conservation plans for all islands in the archipelago. Reforest disturbed areas with native tree species on the southern islands.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest
Native Forest (Limestone)	Saipan	Closed canopy of broadleaf trees with an understory of younger trees, vines, ferns and orchids. Native genera for the southern islands include, but are not limited to: <i>Ficus</i> , <i>Elaeocarpus</i> , <i>Mammea</i> , <i>Guamia</i> , <i>Cynometra</i> , <i>Aglaia</i> , <i>Premna</i> , <i>Pisonia</i> , <i>Orchrosia</i> , <i>Neisosperma</i> , <i>Intsia</i> , <i>Melanolepis</i> , <i>Eugenia</i> , <i>Pandanas</i> , <i>Arctocarpus</i> , <i>Hernandia</i> and others.	Eradicate scarlet gourd ( <i>Coccinia grandis</i> ) from project areas. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats on the southern islands through avoidance and mitigation conditions placed on land development proposals. Conserve remaining forest and wetland habitats on Saipan through land acquisition. Improve management of terrestrial conservation areas in the southern islands. Develop island-wide habitat conservation plans for all islands in the archipelago. Reforest disturbed areas with native tree species on the southern islands.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest
Native Forest (Volcanic)	Agrihan	Native tree species that are important in the northern islands include: <i>Aglaia mariannensis</i> , <i>Pandanus tectorius</i> , <i>Terminalia catappa</i> , <i>Trema orientalis</i> , <i>Morinda citrifolia</i> , <i>Erythrina variegata</i> var. <i>orientalis</i> , among others. The quantitative composition of native tree species has not been studied.	Develop island-wide habitat conservation plans for all islands in the archipelago. Remove feral ungulates. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest

## CNMI Rare and Declining Habitats

As of: December 2009

Habitat	Island	Description	Conservation Actions	Wildlife
Native Forest (Volcanic)	Alamagon	Native tree species that are important in the northern islands include: <i>Aglaiia mariannensis</i> , <i>Pandanus tectorius</i> , <i>Terminalia catappa</i> , <i>Trema orientalis</i> , <i>Morinda citrifolia</i> , <i>Erythrina variegata</i> var. <i>orientalis</i> , among others. The quantitative composition of native tree species has not been studied.	Develop island-wide habitat conservation plans for all islands in the archipelago. Remove feral ungulates. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest
Native Forest (Volcanic)	Anatahon	Native tree species that are important in the northern islands include: <i>Aglaiia mariannensis</i> , <i>Pandanus tectorius</i> , <i>Terminalia catappa</i> , <i>Trema orientalis</i> , <i>Morinda citrifolia</i> , <i>Erythrina variegata</i> var. <i>orientalis</i> , among others. The quantitative composition of native tree species has not been studied.	Develop island-wide habitat conservation plans for all islands in the archipelago. Remove feral ungulates. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest
Native Forest (Volcanic)	Asuncion	Native tree species that are important in the northern islands include: <i>Aglaiia mariannensis</i> , <i>Pandanus tectorius</i> , <i>Terminalia catappa</i> , <i>Trema orientalis</i> , <i>Morinda citrifolia</i> , <i>Erythrina variegata</i> var. <i>orientalis</i> , among others. The quantitative composition of native tree species has not been studied.	Develop island-wide habitat conservation plans for all islands in the archipelago. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest
Native Forest (Volcanic)	Farallon de Medinilla	Native tree species that are important in the northern islands include: <i>Aglaiia mariannensis</i> , <i>Pandanus tectorius</i> , <i>Terminalia catappa</i> , <i>Trema orientalis</i> , <i>Morinda citrifolia</i> , <i>Erythrina variegata</i> var. <i>orientalis</i> , among others. The quantitative composition of native tree species has not been studied.	Develop island-wide habitat conservation plans for all islands in the archipelago. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest
Native Forest (Volcanic)	Guguan	Native tree species that are important in the northern islands include: <i>Aglaiia mariannensis</i> , <i>Pandanus tectorius</i> , <i>Terminalia catappa</i> , <i>Trema orientalis</i> , <i>Morinda citrifolia</i> , <i>Erythrina variegata</i> var. <i>orientalis</i> , among others. The quantitative composition of native tree species has not been studied.	Develop island-wide habitat conservation plans for all islands in the archipelago. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest
Native Forest (Volcanic)	Maug	Native tree species that are important in the northern islands include: <i>Aglaiia mariannensis</i> , <i>Pandanus tectorius</i> , <i>Terminalia catappa</i> , <i>Trema orientalis</i> , <i>Morinda citrifolia</i> , <i>Erythrina variegata</i> var. <i>orientalis</i> , among others. The quantitative composition of native tree species has not been studied.	Develop island-wide habitat conservation plans for all islands in the archipelago. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest
Native Forest (Volcanic)	Pagan	Native tree species that are important in the northern islands include: <i>Aglaiia mariannensis</i> , <i>Pandanus tectorius</i> , <i>Terminalia catappa</i> , <i>Trema orientalis</i> , <i>Morinda citrifolia</i> , <i>Erythrina variegata</i> var. <i>orientalis</i> , among others. The quantitative composition of native tree species has not been studied.	Develop island-wide habitat conservation plans for all islands in the archipelago. Establish a fenced nature reserve on the southern peninsula of Pagan. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest
Native Forest (Volcanic)	Sarigan	Native tree species that are important in the northern islands include: <i>Aglaiia mariannensis</i> , <i>Pandanus tectorius</i> , <i>Terminalia catappa</i> , <i>Trema orientalis</i> , <i>Morinda citrifolia</i> , <i>Erythrina variegata</i> var. <i>orientalis</i> , among others. The quantitative composition of native tree species has not been studied.	Develop island-wide habitat conservation plans for all islands in the archipelago. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest

## CNMI Rare and Declining Habitats

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Habitat	Island	Description	Conservation Actions	Wildlife
Native Forest (Volcanic)	Uragas	Native tree species that are important in the northern islands include: <i>Agliaia mariannensis</i> , <i>Pandanus tectorius</i> , <i>Terminalia catappa</i> , <i>Trema orientalis</i> , <i>Morinda citrifolia</i> , <i>Erythrina variegata</i> var. <i>orientalis</i> , among others. The quantitative composition of native tree species has not been studied.	Develop island-wide habitat conservation plans for all islands in the archipelago. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Mariana Fruit Dove, Mariana Crow, Rota Bridled White-eye, Golden White-eye, White-throated Ground Dove and Rufous Fantail are found at their highest densities in the native forest
Secondary Forest	Rota	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i>	Implement the Rota Agricultural Homestead Habitat Conservation Plan. Conserve habitat for endangered bird species on Rota through an island-wide habitat conservation plan. Decrease deer numbers on the Sabana of Rota. Prevent further introductions of invasive species. Conserve remaining forest and wetland through avoidance and mitigation conditions placed on land development proposals. Conserve remaining forest and wetland habitats through land acquisition. Improve management of terrestrial conservation areas. Develop island-wide habitat conservation plans for all islands. Reforest disturbed areas with native tree species.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others
Secondary Forest	Aguijuan	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Cull goats from the island. Prevent further introductions of invasive species. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Improve management of terrestrial conservation areas. Develop island-wide habitat conservation plans for all islands. Reforest disturbed areas with native tree species.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others
Secondary Forest	Tinian	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Prevent further introductions of invasive species to the southern islands. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Conserve remaining forest and wetland habitats through land acquisition. Improve management of terrestrial conservation areas. Develop island-wide habitat conservation plans for all islands. Reforest disturbed areas with native tree species.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others

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Habitat	Island	Description	Conservation Actions	Wildlife
Secondary Forest	Saipan	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Eradicate scarlet gourd ( <i>Coccinia grandis</i> ) from Saipan. Prevent further introductions of invasive species to the southern islands. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Conserve remaining forest and wetland habitats through land acquisition. Improve management of terrestrial conservation areas. Develop island-wide habitat conservation plans for all islands. Reforest disturbed areas with native tree species.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others
Secondary Forest	Agrihan	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Develop island-wide habitat conservation plans for all islands in the archipelago. Reforest disturbed areas with native tree species on the southern islands. Remove feral ungulates. Prevent the introduction of invasive species.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others
Secondary Forest	Alamagon	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Develop island-wide habitat conservation plans for all islands in the archipelago. Reforest disturbed areas with native tree species on the southern islands. Remove feral ungulates. Prevent the introduction of invasive species.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others

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Habitat	Island	Description	Conservation Actions	Wildlife
Secondary Forest	Anatahon	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Develop island-wide habitat conservation plans for all islands in the archipelago. Reforest disturbed areas with native tree species on the southern islands. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others
Secondary Forest	Asuncion	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Develop island-wide habitat conservation plans for all islands in the archipelago. Reforest disturbed areas with native tree species on the southern islands. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others
Secondary Forest	Farallon de Medinilla	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Develop island-wide habitat conservation plans for all islands in the archipelago. Reforest disturbed areas with native tree species on the southern islands. Prevent the introduction of invasive species.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others

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Habitat	Island	Description	Conservation Actions	Wildlife
Secondary Forest	Guguan	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Develop island-wide habitat conservation plans for all islands in the archipelago. Reforest disturbed areas with native tree species on the southern islands. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others
Secondary Forest	Maug	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Develop island-wide habitat conservation plans for all islands in the archipelago. Reforest disturbed areas with native tree species on the southern islands. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others
Secondary Forest	Pagan	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Develop island-wide habitat conservation plans for all islands. Reforest disturbed areas with native tree species. Establish a fenced nature reserve on the southern peninsula. Remove feral ungulates. Prevent the introduction of invasive species.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others

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Habitat	Island	Description	Conservation Actions	Wildlife
Secondary Forest	Sarigan	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Develop island-wide habitat conservation plans for all islands in the archipelago. Reforest disturbed areas with native tree species on the southern islands. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others
Secondary Forest	Uragas	Where native forest has been removed or disturbed, secondary vegetation will succeed. Secondary forests occur in areas that were formerly cleared for cultivated fields and coconut groves, World War II installations, and other developments. This type is typically brushy and weedy, the upper canopy reaching from 2 to 20 meters in height, and the understory dense. Small grassy openings are scattered amongst the trees and shrubs. Secondary forests often consist of a combination of introduced plant species, with a few native species mixed in. There are native tree species that favor these conditions such as <i>Ochrosia mariannensis</i> and <i>Melanolepis multiglandulosa</i> . Species composition varies considerably throughout the archipelago. Dominant trees include the genera <i>Leucaena</i> , <i>Acacia</i> , <i>Albizzia</i> , <i>Cocos</i> and <i>Delonix</i> .	Develop island-wide habitat conservation plans for all islands in the archipelago. Reforest disturbed areas with native tree species on the southern islands. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Secondary forests are important to a number of native forest birds, notably the Nightingale Reed-Warbler and Saipan Bridled White-eye, among others
Tangantangan forest	Tinian	A special type of secondary forest consists of nearly pure stands of tangantangan ( <i>Leucaena leucocephala</i> ), an introduced tree species. Tangantangan has been in the Mariana Islands since the early 1900s, and became widespread around the middle of the century. When sugar cane farming by the Japanese was stopped, tangantangan colonized the empty fields. Tangantangan was apparently intentionally aerially seeded by the U.S. Navy after World War II, to prevent erosion in areas formerly used by the Japanese for growing sugar cane and in areas cleared by war-time activities. These medium-sized trees may reach a height of 10 meters (33 feet). The understory is open. Trees of the genera <i>Albizzia</i> , <i>Delonix</i> , <i>Acacia</i> and <i>Casuarina</i> are often associated with tangantangan.	Prevent further introductions of invasive species. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Conserve remaining forest and wetland habitats through land acquisition. Improve management of terrestrial conservation areas. Develop island-wide habitat conservation plans. Reforest disturbed areas with native tree species.	Some bird species have adapted well to this introduced habitat type, notably the Nightingale Reed-Warbler on Saipan and the Tinian Monarch on Tinian

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Habitat	Island	Description	Conservation Actions	Wildlife
Tangantangan forest	Rota	A special type of secondary forest consists of nearly pure stands of tangantangan ( <i>Leucaena leucocephala</i> ), an introduced tree species. Tangantangan has been in the Mariana Islands since the early 1900s, and became widespread around the middle of the century. When sugar cane farming by the Japanese was stopped, tangantangan colonized the empty fields. Tangantangan was apparently intentionally aeri ally seeded by the U.S. Navy after World War II, to prevent erosion in areas formerly used by the Japanese for growing sugar cane and in areas cleared by war-time activities. These medium-sized trees may reach a height of 10 meters (33 feet). The understory is open. Trees of the genera Albizzia, Delonix, Acacia and Casuarina are often associated with tangantangan.	Prevent further introductions of invasive species. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Conserve remaining forest and wetland habitats through land acquisition. Improve management of terrestrial conservation areas Develop island-wide habitat conservation plans. Reforest disturbed areas with native tree species.	Some bird species have adapted well to this introduced habitat type, notably the Nightingale Reed-Warbler on Saipan and the Tinian Monarch on Tinian
Tangantangan forest	Saipan	A special type of secondary forest consists of nearly pure stands of tangantangan ( <i>Leucaena leucocephala</i> ), an introduced tree species. Tangantangan has been in the Mariana Islands since the early 1900s, and became widespread around the middle of the century. When sugar cane farming by the Japanese was stopped, tangantangan colonized the empty fields. Tangantangan was apparently intentionally aeri ally seeded by the U.S. Navy after World War II, to prevent erosion in areas formerly used by the Japanese for growing sugar cane and in areas cleared by war-time activities. These medium-sized trees may reach a height of 10 meters (33 feet). The understory is open. Trees of the genera Albizzia, Delonix, Acacia and Casuarina are often associated with tangantangan.	Eradicate scarlet gourd ( <i>Coccinia grandis</i> ) from project areas Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Conserve remaining forest and wetland habitats through land acquisition. Improve management of terrestrial conservation areas. Develop island-wide habitat conservation plans. Reforest disturbed areas with native tree species.	Some bird species have adapted well to this introduced habitat type, notably the Nightingale Reed-Warbler on Saipan and the Tinian Monarch on Tinian
Tangantangan forest	Aguijuan	A special type of secondary forest consists of nearly pure stands of tangantangan ( <i>Leucaena leucocephala</i> ), an introduced tree species. Tangantangan has been in the Mariana Islands since the early 1900s, and became widespread around the middle of the century. When sugar cane farming by the Japanese was stopped, tangantangan colonized the empty fields. Tangantangan was apparently intentionally aeri ally seeded by the U.S. Navy after World War II, to prevent erosion in areas formerly used by the Japanese for growing sugar cane and in areas cleared by war-time activities. These medium-sized trees may reach a height of 10 meters (33 feet). The understory is open. Trees of the genera Albizzia, Delonix, Acacia and Casuarina are often associated with	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Improve management of terrestrial conservation areas Develop island-wide habitat conservation plans. Reforest disturbed areas with native tree species.	Some bird species have adapted well to this introduced habitat type, notably the Nightingale Reed-Warbler on Saipan and the Tinian Monarch on Tinian
Agricultural forest	Rota	This habitat type occurs where people have planted tropical food trees. Common genera include Cocos, Artocarpus, Citrus, Mangifera, Papaya, Pithecellobium, Persea, and Muntingia. Agricultural forests may be currently tended, or have been abandoned.	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Develop island-wide habitat conservation plans for all islands. Reforest disturbed areas with native tree species.	Many native forest birds can be found in the agricultural forest, but at lower densities than in the native forest.
Agricultural forest	Aguijuan	This habitat type occurs where people have planted tropical food trees. Common genera include Cocos, Artocarpus, Citrus, Mangifera, Papaya, Pithecellobium, Persea, and Muntingia. Agricultural forests may be currently tended, or have been abandoned.	Prevent further introductions of invasive species. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Develop island-wide habitat conservation plans for all islands. Reforest disturbed areas with native tree species.	Many native forest birds can be found in the agricultural forest, but at lower densities than in the native forest.

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Habitat	Island	Description	Conservation Actions	Wildlife
Agricultural forest	Tinian	This habitat type occurs where people have planted tropical food trees. Common genera include Cocos, Artocarpus, Citrus, Mangifera, Papaya, Pithecellobium, Persea, and Muntingia. Agricultural forests may be currently tended, or have been abandoned.	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Develop island-wide habitat conservation plans for all islands. Reforest disturbed areas with native tree species.	Many native forest birds can be found in the agricultural forest, but at lower densities than in the native forest.
Agricultural forest	Saipan	This habitat type occurs where people have planted tropical food trees. Common genera include Cocos, Artocarpus, Citrus, Mangifera, Papaya, Pithecellobium, Persea, and Muntingia. Agricultural forests may be currently tended, or have been abandoned.	Eradicate scarlet gourd ( <i>Coccinia grandis</i> ) from project areas. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Reforest disturbed areas with native tree species.	Many native forest birds can be found in the agricultural forest, but at lower densities than in the native forest.
Agricultural forest	Anatahon	This habitat type occurs where people have planted tropical food trees. Agricultural forests consisting mostly of coconut. Agricultural forests may be currently tended, or have been abandoned.	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Many native forest birds can be found in the agricultural forest, but at lower densities than in the native forest.
Agricultural forest	Sarigan	This habitat type occurs where people have planted tropical food trees. Agricultural forests consisting mostly of coconut. Agricultural forests may be currently tended, or have been abandoned.	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Many native forest birds can be found in the agricultural forest, but at lower densities than in the native forest.
Agricultural forest	Alamagon	This habitat type occurs where people have planted tropical food trees. Agricultural forests consisting mostly of coconut. Agricultural forests may be currently tended, or have been abandoned.	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Many native forest birds can be found in the agricultural forest, but at lower densities than in the native forest.
Agricultural forest	Pagan	This habitat type occurs where people have planted tropical food trees. Agricultural forests consisting mostly of coconut. Agricultural forests may be currently tended, or have been abandoned.	Develop island-wide habitat conservation plans. Establish a fenced nature reserve on the southern peninsula. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Many native forest birds can be found in the agricultural forest, but at lower densities than in the native forest.
Agricultural forest	Agrihan	This habitat type occurs where people have planted tropical food trees. Agricultural forests consisting mostly of coconut. Agricultural forests may be currently tended, or have been abandoned.	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	Many native forest birds can be found in the agricultural forest, but at lower densities than in the native forest.
Grassland and Savanna	Rota	Grasslands consist of open fields dominated by grasses. Savannas consist of grasslands with widely-spaced trees. Both types may include small thickets of native or introduced vegetation scattered throughout. Common ground cover in savannas includes the genera <i>Miscanthus</i> , <i>Pennisetum</i> , <i>Panicum</i> , <i>Mimosa</i> , <i>Momordica</i> , <i>Eupatorium</i> , <i>Dicranopteris</i> , <i>Bidens</i> , <i>Spathoglottis</i> , <i>Lantana</i> , and <i>Nephrolepis</i> .	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Develop island-wide habitat conservation plans. Reforest disturbed areas with native species.	Grasslands and savannas are important foraging habitat for the Mariana Swiftlet, an endemic, endangered bird
Grassland and Savanna	Saipan	Grasslands consist of open fields dominated by grasses. Savannas consist of grasslands with widely-spaced trees. Both types may include small thickets of native or introduced vegetation scattered throughout. Common ground cover in savannas includes the genera <i>Miscanthus</i> , <i>Pennisetum</i> , <i>Panicum</i> , <i>Mimosa</i> , <i>Momordica</i> , <i>Eupatorium</i> , <i>Dicranopteris</i> , <i>Bidens</i> , <i>Spathoglottis</i> , <i>Lantana</i> , and <i>Nephrolepis</i> .	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Develop island-wide habitat conservation plans. Reforest disturbed areas with native species.	Grasslands and savannas are important foraging habitat for the Mariana Swiftlet, an endemic, endangered bird

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Habitat	Island	Description	Conservation Actions	Wildlife
Grassland and Savanna	Sarigan	Grasslands consist of open fields dominated by grasses. Savannas consist of grasslands with widely-spaced trees. Both types may include small thickets of native or introduced vegetation scattered throughout. Common ground cover in savannas includes the genera <i>Miscanthus</i> , <i>Pennisetum</i> , <i>Panicum</i> , <i>Mimosa</i> , <i>Momordica</i> , <i>Eupatorium</i> , <i>Dicranopteris</i> , <i>Bidens</i> , <i>Spathoglottis</i> , <i>Lantana</i> , and <i>Nephrolepis</i> .	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Develop island-wide habitat conservation plans. Reforest disturbed areas with native species.	Grasslands and savannas are important foraging habitat for the Mariana Swiftlet, an endemic, endangered bird
Grassland and Savanna	Tinian	Grasslands consist of open fields dominated by grasses. Savannas consist of grasslands with widely-spaced trees. Both types may include small thickets of native or introduced vegetation scattered throughout. Common ground cover in savannas includes the genera <i>Miscanthus</i> , <i>Pennisetum</i> , <i>Panicum</i> , <i>Mimosa</i> , <i>Momordica</i> , <i>Eupatorium</i> , <i>Dicranopteris</i> , <i>Bidens</i> , <i>Spathoglottis</i> , <i>Lantana</i> , and <i>Nephrolepis</i> .	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats through avoidance and mitigation conditions placed on land development proposals. Develop island-wide habitat conservation plans. Reforest disturbed areas with native tree species.	Grasslands and savannas are important foraging habitat for the Mariana Swiftlet, an endemic, endangered bird
Wetlands	Rota	Wetlands consist of vegetation that is permanently or periodically immersed in water. In the CNMI, wetlands are limited in extent, although some artificial wetlands have been created to increase wildlife habitat. Genera that are common in freshwater wetlands include <i>Acrostichum</i> , <i>Phragmites</i> , <i>Scirpus</i> , <i>Cyperus</i> , and <i>Hibiscus</i> .	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats on through land acquisition. Develop island-wide habitat conservation plans.	Fresh water, brackish water and artificial wetlands are important habitat for the endangered Mariana Moorhen and the Nightingale Reed- Warbler
Wetlands	Saipan	Wetlands consist of vegetation that is permanently or periodically immersed in water. In the CNMI, wetlands are limited in extent, although some artificial wetlands have been created to increase wildlife habitat. Genera that are common in freshwater wetlands include <i>Acrostichum</i> , <i>Phragmites</i> , <i>Scirpus</i> , <i>Cyperus</i> , and <i>Hibiscus</i> .	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats on through land acquisition. Develop island-wide habitat conservation plans.	Fresh water, brackish water and artificial wetlands are important habitat for the endangered Mariana Moorhen and the Nightingale Reed- Warbler
Wetlands	Tinian	Wetlands consist of vegetation that is permanently or periodically immersed in water. In the CNMI, wetlands are limited in extent, although some artificial wetlands have been created to increase wildlife habitat. Genera that are common in freshwater wetlands include <i>Acrostichum</i> , <i>Phragmites</i> , <i>Scirpus</i> , <i>Cyperus</i> , and <i>Hibiscus</i> .	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats on through land acquisition. Develop island-wide habitat conservation plans.	Fresh water, brackish water and artificial wetlands are important habitat for the endangered Mariana Moorhen and the Nightingale Reed- Warbler
Mangrove wetlands	Saipan	Marine forests with specialized roots that are periodically inundated by the sea and are limited to very small patches. Common plants in the mangrove forest are <i>Bruguiera gymnorhiza</i> , <i>Heritiera littoralis</i> , and <i>Xylocarpus moluccensis</i> .	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Conserve remaining forest and wetland habitats on through land acquisition. Develop island-wide habitat conservation plans.	Mangrove wetlands support several bird species, bats, and mangrove crabs, and serve as fish nurseries.
Strand	Rota	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Improve management of terrestrial conservation areas. Develop island-wide habitat conservation plans.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds
Strand	Aguijuan	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Improve management of terrestrial conservation areas. Develop island-wide habitat conservation plans.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds

## CNMI Rare and Declining Habitats

As of: December 2009

Habitat	Island	Description	Conservation Actions	Wildlife
Strand	Tinian	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Improve management of terrestrial conservation areas. Develop island-wide habitat conservation plans.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds
Strand	Saipan	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Improve management of terrestrial conservation areas. Develop island-wide habitat conservation plans.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds
Strand	Agrihan	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds
Strand	Alamagon	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds
Strand	Anatahon	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds
Strand	Asuncion	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds
Strand	Farallon de Medinilla	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds
Strand	Guguan	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds

## CNMI Rare and Declining Habitats

As of: December 2009

Habitat	Island	Description	Conservation Actions	Wildlife
Strand	Maug	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds
Strand	Pagan	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds
Strand	Sarigan	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds
Strand	Uragas	The strand is located immediately adjacent to the coastline, consisting of a narrow belt of halophytic (salt-tolerant) vegetation. The substrate varies from flat, sandy beaches to jumbled boulders giving way to rocky cliffs. Plants occupying the strand habitat are adapted to windy, salty and drought conditions by having fuzzy, hairy, waxy or succulent leaves	Develop island-wide habitat conservation plans. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas.	This habitat is important for the Tide-pool skink and for many forest birds and shore birds
Limestone caves and crevices	Rota	The southern islands of the CNMI are formed from a limestone substrate. Erosion through chemical processes has formed a number of limestone caves and crevices within cliff faces of these islands.	Protect limestone caves from disturbance by people. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Develop island-wide habitat conservation plans.	These caves and crevices are important habitats for the Mariana Swiftlet and the Sheath-tailed Bat.
Limestone caves and crevices	Tinian	The southern islands of the CNMI are formed from a limestone substrate. Erosion through chemical processes has formed a number of limestone caves and crevices within cliff faces of these islands.	Protect limestone caves from disturbance by people. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Develop island-wide habitat conservation plans.	These caves and crevices are important habitats for the Mariana Swiftlet and the Sheath-tailed Bat.
Limestone caves and crevices	Saipan	The southern islands of the CNMI are formed from a limestone substrate. Erosion through chemical processes has formed a number of limestone caves and crevices within cliff faces of these islands.	Protect limestone caves from disturbance by people. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Develop island-wide habitat conservation plans.	These caves and crevices are important habitats for the Mariana Swiftlet and the Sheath-tailed Bat.
Limestone caves and crevices	Aguijan	The southern islands of the CNMI are formed from a limestone substrate. Erosion through chemical processes has formed a number of limestone caves and crevices within cliff faces of these islands.	Protect limestone caves from disturbance by people. Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Develop island-wide habitat conservation plans.	These caves and crevices are important habitats for the Mariana Swiftlet and the Sheath-tailed Bat.
Urban	Rota	Native and non-native trees, shrubs and tall grasses grow in the spaces between buildings, providing habitat for forest birds, reptiles and invertebrates.	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Reforest disturbed areas with native species.	Among species of special conservation need, Golden white-eyes, Rufous fantails, Mariana fruit doves, White-throated ground doves, and Tinian Monarchs can be seen or heard in the urban habitat.

## CNMI Rare and Declining Habitats

As of: December 2009

Habitat	Island	Description	Conservation Actions	Wildlife
Urban	Tinian	Native and non-native trees, shrubs and tall grasses grow in the spaces between buildings, providing habitat for forest birds, reptiles and invertebrates.	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Reforest disturbed areas with native species.	Among species of special conservation need, Golden white-eyes, Rufous fantails, Mariana fruit doves, White-throated ground doves, and Tinian Monarchs can be seen or heard in the urban habitat.
Urban	Saipan	Native and non-native trees, shrubs and tall grasses grow in the spaces between buildings, providing habitat for forest birds, reptiles and invertebrates.	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Reforest disturbed areas with native species.	Among species of special conservation need, Saipan bridled white-eyes, Golden white-eyes, Rufous fantails, Mariana fruit doves, White-throated ground doves, and Tinian Monarchs can be seen or heard in the urban habitat.

# Guam At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Habitat	Location
Bird	<i>Acrocephalus luscinia</i>	Ga' ga' karisu (Chamorro), Nightingale Reed Warbler, Old World Reed Warbler	Muscicapidae	Endemic	E	E	Extirpated	reported to have inhabited freshwater wetland and wetland-edge vegetation almost exclusively	
Bird	<i>Acrocephalus luscinia luscinia</i>	Ga' ga' karisu (Chamorro), Nightingale Reed Warbler, Old World Reed Warbler	Muscicapidae	Endemic	E	E	Extirpated	reported to have inhabited freshwater wetland and wetland-edge vegetation almost exclusively	
Bird	<i>Actitis hypoleucos</i>	Bengobaingukl (Palau), Common Sandpiper	Scolopacidae	Migratory (nonbreeding)				Found on shorelines, mudflats and gravel roadsides	
Bird	<i>Aerodramus bartschi</i>	yayaguak (Chamorro), Mariana Gray Swiftlet, Vanikoro Swiftlet, Guam Swiftlet, Guam Cave Swiftlet, Edible Nest Swiftlet, Mossy-nest Swiftlet, Uniform Swiftlet, Lowland Swiftlet, Island Swiftlet, Gray Swiftlet	Apodidae	Endemic	E	E	Rare	nest and roost in limestone caves with entrances that are typically 2 m high or higher and chambers with dark zones where the birds nest. Swiftlets leave the cave to feed and drink, and, although they may forage over a wide variety of terrain and vegetation	Mahlac Cave
Bird	<i>Aplonis opaca</i>	Kiuid (Palau), Micronesian Starling	Sturnidae	Indigenous		E		Found in mosts habitat from seacoast to mountaintop on high islands, and also on atolls. Often in flock. Bold and noisy. The starling utilized all habitat types although they were more common in forested areas.	
Bird	<i>Arenaria interpres</i>	'Akekeke (Hawaii); Tuli (Samoa), Ruddy Turnstone	Scolopacidae	Migratory (nonbreeding)				Frequents open grassy fields, mudflats, sandbars, and rocky shorelines	
Bird	<i>Bartramia longicauda</i>	Upland Sandpiper	Scolopacidae	Migratory (nonbreeding)					
Bird	<i>Calidris acuminata</i>	Sharp-tailed Sandpiper	Scolopacidae	Migratory (nonbreeding)				prefers open wetlands, freshwater and tidal mudflats	
Bird	<i>Calidris alba</i>	Hunakai (Hawaii); Tuli (Samoa), Sanderling	Scolopacidae	Migratory (nonbreeding)				Partial to sandy beaches, follows retreating waves like wind-up toy. Also found on exposed reefs, mudflats, or open ground inland	
Bird	<i>Calidris alpina</i>	Dunlin	Scolopacidae	Migratory (nonbreeding)			Rare	Associates on mudflats and sandy beaches with Sanderlings and other small sandpipers	
Bird	<i>Calidris ferruginea</i>	Curlew Sandpiper	Scolopacidae	Migratory (nonbreeding)			Rare		
Bird	<i>Calidris melanotos</i>	Pectoral Sandpiper	Scolopacidae	Migratory (nonbreeding)				Usually in freshwater habitats such as mudflats, ponds	
Bird	<i>Calidris ruficollis</i>	Rufous-necked Stint, Rufous-necked Sandpiper, Red-necked Stint	Scolopacidae	Migratory (nonbreeding)				antenna fields, airstrips, mudflats, beaches	
Bird	<i>Calidris subminuta</i>	Long-toed Stint	Scolopacidae	Vagrant/ Uncommon Visitor					
Bird	<i>Calidris tenuirostris</i>	Great Knot	Scolopacidae	Vagrant/ Uncommon Visitor					

# Guam At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Habitat	Location
Bird	<i>Charadrius alexandrinus</i>	Snowy Plover, Kentish Plover, Sand Plover, Red-capped Dotterel	Charadriidae	Vagrant/ Uncommon Visitor					
Bird	<i>Charadrius dubius</i>	Little Ringed Plover	Charadriidae	Vagrant/ Uncommon Visitor				mudflats and gravel streambeds. More likely inland than along shorelines.	
Bird	<i>Charadrius hiaticula</i>	Common Ringed Plover	Charadriidae	Vagrant/ Uncommon Visitor					
Bird	<i>Charadrius leschenaultii</i>	Great Sand-plover, Greater Sand Plover, Large Sand Dotterel, Large Sand-plover, Greater Sand-Plover	Charadriidae	Vagrant/ Uncommon Visitor				Wide sandy beaches and mudflats, also seen on airstrips and lawns	
Bird	<i>Charadrius mongolus</i>	Mongolian Plover, Lesser Sand-plover, Mongolian Dotterel, Mongolian Sand-plover, Lesser Sand Plover	Charadriidae	Migratory (nonbreeding)				Mudflats, sandy beaches, airstrips and lawns, often in flocks with other shorebirds	
Bird	<i>Corvus kubaryi</i>	Aga (Chamorro), Mariana Crow, Marianas Crow	Corvidae	Endemic	E	E	Rare	forested habitats including limestone, strand, ravine, agricultural forests, and secondary forests. However, all evidence suggests aga are most abundant in native limestone forests. On both Guam and Rota, aga nests have been found exclusively in native tr	
Bird	<i>Egretta sacra</i>	Sechou (Palau); Matu'u (Samoa); chuchuko' (Chamorro), Pacific Reef-heron, Pacific Reef Egret	Ardeidae	Indigenous				forages alone or in pairs on exposed reefs and mudflats; found on reef flats, and occupying coastal strands and islets	
Bird	<i>Gallicolumba xanthonura</i>	paluman apaka ♂, paluman fache' ♀ (Chamorro), White-throated Ground Dove, White-throated Ground-Dove	Columbidae	Indigenous		E	Extirpated	may forage on ground, but much less terrestrial than other ground-doves. Feeds mainly in trees. Habitat mainly forests, clearings along roadsides, and plantations.	
Bird	<i>Gallinago gallinago</i>	Common Snipe	Scolopacidae	Migratory (nonbreeding)			Rare		
Bird	<i>Gallinago megala</i>	Swinhoe's Snipe, Marsh Snipe, Forest Snipe	Scolopacidae	Migratory (nonbreeding)				Prefers weedy swamps and grassy areas near marshes and streams	
Bird	<i>Gallinula chloropus guami</i>	Pulattat, Mariana Moorhen, Mariana Common Gallinule, Mariana Common Moorehen	Rallidae	Endemic	E	E	Extirpated	inhabitant of emergent vegetation of freshwater marshes, ponds and placid, rivers. In the Mariana Islands its preferred habitat includes freshwater lakes, marshes and swamps. Both man-made and natural wetlands are used. The key characteristics of moorhen	Agana Marsh, Fena Valley Reservoir, Naval Station Marsh, Naval Magazine Marshes, Naval Magazine Pond, Piti Wetlands (inland from road), San Luis Point Pond, Sumay Pond (both sides of road), Barrigada Pounding Basin, DOA wetland, Mangilao Prison Pond, Maria

# Guam At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Habitat	Location
Bird	<i>Gallirallus owstoni</i>	Koko (Chamorro), Guam Rail	Rallidae	Island Endemic	E	E	Extirpated	Was distributed over much of Guam in all habitats except wetlands, although Jenkins (1979) considered both savanna and mature mixed forest marginal habitat. As Guam was probably mostly limestone forest before the arrival of man (Fosberg 1960), the rail ma	Only in cultivation.
Bird	<i>Haematopus ostralegus</i>	Eurasian Oystercatcher	Charadriidae	Vagrant/ Uncommon Visitor					
Bird	<i>Heteroscelus brevipes</i>	Gray-tailed Tattler, Siberian Tattler, Grey-tailed Tattler	Scolopacidae	Migratory (nonbreeding)				Frequents rocky shorelines, tidal flats and rocky streams. May perch in trees	
Bird	<i>Heteroscelus incanus</i>	ʻŪlili (Hawaii); Tuli (Samoa), Wandering Tattler	Scolopacidae	Migratory (nonbreeding)				Frequents rocky shorelines, tidal flats and rocky streams. May perch in trees	
Bird	<i>Limosa lapponica</i>	Tuli (Samoa), Bar-tailed Godwit	Scolopacidae	Migratory (nonbreeding)					
Bird	<i>Limosa limosa</i>	Black-tailed Godwit	Scolopacidae	Migratory (nonbreeding)					
Bird	<i>Megapodius laperouse</i>	Bekai (Palau), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E	Extirpated		
Bird	<i>Megapodius laperouse laperouse</i>	Bekai (Palau); Sasangat (Chamorro); Sasangal (Carolinian), Micronesian Megapode, La Perouse's Megapode, Mariana Scrub Fowl, Mariana Scrub Hen, Micronesian Incubator Bird	Megapodiidae	Endemic	E	E	Extirpated		
Bird	<i>Myiagra freycineti</i>	Guam Broadbill, Guam Flycatcher, Micronesian Broadbill, Micronesian Myiagra, Guam Myiagra Flycatcher	Pachycephalidae	Island Endemic	E	E	Extinct	forested parts of the island	Around 1970 the population crashed and the species became extinct in 1983, due to the Brown Tree Snake which easily raids nests high in the trees.
Bird	<i>Myzomela rubrata saffordi</i>	Micronesian Honeyeater	Meliphagidae	Indigenous		E	Extirpated	Conspicuous in lowland habitats such as forest edge, roadsides, and plantations. Also in flowering trees of towns. A versatile species, the honeyeater was once found in various habitat types on Guam.	
Bird	<i>Numenius arquata</i>	Eurasian Curlew	Scolopacidae	Migratory (nonbreeding)					
Bird	<i>Numenius madagascariensis</i>	Far Eastern Curlew, Eastern Curlew, Australian Curlew	Scolopacidae	Migratory (nonbreeding)					

# Guam At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Habitat	Location
Bird	<i>Numenius minutus</i>	Little Curlew, Little Whimbrel	Scolopacidae	Vagrant/ Uncommon Visitor				grasslands, airstrips, and mudflats	
Bird	<i>Numenius phaeopus variegatus</i>	Okak (Palau), Whimbrel	Scolopacidae	Migratory (nonbreeding)				almost any habitat frequented by shorebirds	
Bird	<i>Numenius tahitiensis</i>	Kioea (Hawaii); Tuli (Samoa), Bristle-thighed Curlew	Scolopacidae	Migratory (nonbreeding)				Sandbars, mudflats, open grasslands	
Bird	<i>Phaethon lepturus</i>	Koa'e Kea (Hawaii); dudek (Palau); Tava'esina (Samoa); utak, fakpe (Chamorro, White-tailed Tropicbird)	Phaethontidae	Indigenous				Foraging from reef flat to open deep sea, nest in crevice located on cliff walls.	
Bird	<i>Philomachus pugnax</i>	Ruff	Scolopacidae	Migratory (nonbreeding)			Rare	Found in mudflats, garbage dumps, and canefield settling basins. Less often along shorelines	
Bird	<i>Pluvialis dominica</i>	Derariik (Palau); Tuli (Samoa), Lesser Golden-plover, American Golden Plover, American Golden-Plover	Charadriidae	Migratory (nonbreeding)					
Bird	<i>Pluvialis squatarola</i>	Gray Plover, Black-bellied Plover, Grey Plover	Charadriidae	Vagrant/ Uncommon Visitor				Frequents shorelines and mudflats.	
Bird	<i>Ptilinopus roseicapilla</i>	totot (Chamorro), Marianas Fruit-Dove, Mariana Fruit Dove, Rose-capped Dove	Columbidae	Endemic		E	Extirpated	Limestone forest. A secretive dove of forests. Usually keeps to the canopy, and most often seen in rapid flight overhead. in all forested habitats including native limestone and ravine forest, except savanna complex and beach strands.	
Bird	<i>Rhipidura rufifrons uraniae</i>	Rufous Fantail, Rufous-fronted Fantail	Muscicapidae	Endemic		E	Extirpated	Extremely active in forest undergrowth	
Bird	<i>Sula leucogaster</i>	`Ä (Hawaii); Kuel (Palau); Fua`o (Samoa); lu'ao (Chamorro), Brown Booby, Brown Gannet, White-bellied Booby	Sulidae	Indigenous				Brown boobies nest on the ground or in cliff walls, and forage along reef flats, and are usually seen in flight along steep rocky cliffs.	
Bird	<i>Todiramphus cinnamominus cinnamominus</i>	Sihek (Chamorro), Micronesian Kingfisher	Alcedinidae	Island Endemic	E	E	Extirpated	limestone forest, strand forest, ravine forest, agricultural forest, secondary forest, edge habitats, and forest openings. However, mature forests with appropriate nest sites may be an important component of kingfisher reproductive activities. The cavity-	
Bird	<i>Tringa erythropus</i>	Spotted Redshank	Scolopacidae	Vagrant/ Uncommon Visitor					
Bird	<i>Tringa glareola</i>	Wood Sandpiper	Scolopacidae	Migratory (nonbreeding)				marshes and along shorelines, often found near dead trees or brush	

# Guam At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Habitat	Location
Bird	<i>Tringa guttifer</i>	Nordmann's Greenshank	Scolopacidae	Vagrant/ Uncommon Visitor					
Bird	<i>Tringa nebularia</i>	Common Greenshank	Scolopacidae	Migratory (nonbreeding)				Feeds in mudflats or garbage dumps	
Bird	<i>Tringa stagnatilis</i>	Marsh Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor					
Bird	<i>Tringa totanus</i>	Common Redshank	Scolopacidae	Vagrant/ Uncommon Visitor				mudflats, marshes, and wet grassy fields	
Bird	<i>Xenus cinereus</i>	Terek Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				mudflats and garbage dumps	
Bird	<i>Zosterops conspicillatus conspicillatus</i>	Nosa (Chamorro), Bridled White-eye	Zosteropidae	Island Endemic	E	E	Extirpated	upper forest canopy, Found in shrubby forests, including native Pandanus woods and limestone forests as well as thickets of introduced tangan-tangan.	
Crustacean		uhang (Chamorro), Atyid shrimp (at least 6 species)	Atyidae	Indigenous				Rocky and hard substrates in rivers	Common and widespread on Guam, especially in the upper reaches of rivers. Some genera prefer fast moving water, while others prefer slow moving back waters and pools. All species have a marine larval stage. Must reach salt water during early life history.
Crustacean		Freshwater crabs (> 3 species)	Varunidae	Indigenous				Rocky and hard substrates in rivers	Common and widespread on Guam, especially in the upper reaches of rivers. Most found in fast moving waters on rocky or hard substrates. All species have a marine larval stage. Must reach salt water during early life history. These crabs feed on algae and

# Guam At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Habitat	Location
Crustacean	<i>Macrobrachium spp.</i>	uhang (Chamorro), Tahitian prawns (2 species)	Palaemonidae	Indigenous				Practically all freshwater habitats on Guam	Common to abundant in rivers on Guam, especially in upper reaches. Omnivores, feeding on detritus, plant and animal material. All species have a marine larval stage. Commonly trapped for food by local fishermen.
Fish	<i>Kuhlia rupestris</i>	umatan (Chamorro), Flagtail	Kuhliidae	Indigenous				Rivers and streams	Found in freshwater lentic habitats, it has a marine larval stage and must reach the salt water during its early life history.
Fish	<i>Sicyopus sp.</i>	atot (Chamorro), Redbellied Goby	Gobiidae	Endemic				Generally found on hard substrates, most common in medium to fast flowing water. Omnivorous, feeds on small aquatic invertebrates as well as some algae.	Widespread, but relatively uncommon. Has a marine larval stage. Must reach salt water during early life history.
Fish	<i>Stenogobius sp.</i>	atot (Chamorro), Marianas Goby	Gobiidae	Island Endemic				Lower reaches of rivers on soft sandy or muddy substrates.	Discovered in 1994, it is only known from Guam. Widespread on Guam, and relatively common. Omnivorous, feeding on plant and animals it sifts from the sand. Has a marine larval stage. Must reach salt water during early life history.
Fish	<i>Stiphodon sp.</i>	atot (Chamorro), Stream goby	Gobiidae	Endemic				Generally found on hard substrates, most common in medium to fast flowing water. Herbivorous, mainly feeds on algae attached to rocks and clay.	The most abundant fish in almost all freshwater habitats on Guam. Has a marine larval stage. Must reach salt water during early life history.
Insect	<i>Hypolimnna arakaluk marianesis</i>	Forest flicker	Nymphalidae	Endemic			Possibly Extinct	Limestone forests where the host plant, <i>Procris pedunculata</i> , occurs.	

# Guam At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Habitat	Location
Insect	<i>Vagrans egestina</i>	Marianas wandering butterfly, Marianas rusty	Nymphalidae	Endemic	C		Extirpated	The Mariana wandering butterfly larvae co-evolved with and feed only on <i>Maytenus thompsonii</i> , a forest herb endemic to the Mariana Islands; Limestone forests where the host plant, <i>Maytenus thompsonii</i> , occurs.	
Mammal	<i>Emballonura semicaudata rotensis</i>	payesyeyes (Marianas), bat, Pacific sheath-tailed bat	Emballonuridae	Endemic	C	E	Extirpated	Forages in forested areas, roost in caves.	
Mollusk		akaleha' (Chamorro), Thiarid snails (5 species)	Thiaridae	Indigenous				Soft substrates in rivers and lakes.	Some of the species of this snail are common to abundant in rivers on Guam, especially lower reaches. However, some species are very limited in distribution and abundance. The snails give birth to live young with no marine stage. The snails feed principal
Reptile	<i>Nactus pelagicus</i>	guali'ek (Chamorro), Pacific slender-toed gecko, pelagic gecko, slender-toed gecko, rock gecko	Gekkonidae	Indigenous		E	Rare	perches on tree trunks in rocky areas or foraging in coral rubble in upper beach zone. Occasionally encountered on cement and stone walls and linings of wells and cisterns	
Reptile	<i>Perochirus ateles</i>	guali'ek (Chamorro), Micronesian gecko, fragile Micronesian gecko, fragile Polynesian gecko	Gekkonidae	Indigenous		E	Rare	Knowledge of this species' habitat preferences is poorly known. Historic records indicated specimens were found and collected in limestone forest and beach strands.	

# Guam At-Risk Plants

As of: December 2009

Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Habitat	Location
Fern or Fern Allie	<i>Ceratopteris gaudichaudii</i>	guafak-uhong, umong-sensonyan (Chamorro), water fern	Island Endemic				Slow moving or stagnant water, ponds, lakes.	The native water fern is common in Fena Lake.
Fern or Fern Allie	<i>Cyathea lunulata</i>	tsatsa, chacha (Chamorro); eluu (Palau), tree fern	Indigenous				Wet ravines and muddy drainage slopes	Southern hills of Guam
Conifer	<i>Cycas circinalis</i>	fandang, fadan, federico, frederiko (Chamorro), cycad	Indigenous				Limestone areas, coastal areas, ravine forests, and savanna summits	
Flowering Plant	<i>Enhalus acoroides</i>	ohlot (Pohnpei); lo'u (Chamorro), sea grass	Indigenous				Shallow reef flats of nearshore reefs.	Seagrass beds are widespread throughout Guam's reef flats. While past estimates are unavailable, it is believed that seagrass resources have declined due to modifications of Guam's reef flat environments such as dredging and sedimentation. More recently,
Flowering Plant	<i>Halodule uninervis</i>	lo'u (Chamorro)	Indigenous				Shallow reef flats of nearshore reefs.	Seagrass beds are widespread throughout Guam's reef flats. While past estimates are unavailable, it is believed that seagrass resources have declined due to modifications of Guam's reef flat environments such as dredging and sedimentation. More recently,
Flowering Plant	<i>Halophila minor</i>	lo'u (Chamorro), sea grass	Indigenous				Shallow reef flats of nearshore reefs.	Seagrass beds are widespread throughout Guam's reef flats. While past estimates are unavailable, it is believed that seagrass resources have declined due to modifications of Guam's reef flat environments such as dredging and sedimentation. More recently,
Flowering Plant	<i>Heritiera longipetiolata</i>	ufa-halomtano (Chamorro)	Indigenous				Limestone cliffs and plateaus	
Flowering Plant	<i>Merrilliodendron megacarpum</i>	faniok (Chamorro)	Indigenous				Limestone forest.	
Flowering Plant	<i>Serianthes nelsonii</i>	trongkon guafi, hayun lago (Chamorro), fire tree	Endemic	E	E		Limestone and Ravine forests.	Anderson Air Force Base area
Flowering Plant	<i>Tabernaemontana rotensis</i>		Endemic				This species is found in native limestone forest.	

# Guam Rare and Declining Habitats

As of: December 2009

Habitat	Description	Conservation Actions	Wildlife
Limestone Forest	Composed principally of a mature growth of native trees and plants, with a moderately dense canopy of 10-30 m high. There are no or only a few openings, and understory vegetation varies from open to dense. Species of trees including <i>Ficus</i> sp., <i>Intsia bijuga</i> , <i>Artocarpus marianensis</i> and <i>Elaeocarpus joga</i> are commonly found in this forest type. There several distinct limestone forest types including <i>Artocarpus-Ficus</i> , <i>Mammea</i> , <i>Cordia</i> , <i>Merrilliodendron-Ficus</i> , and <i>Pandanus</i> .	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Reforest disturbed areas with native tree and understory species. Conduct Brown Tree Snake control and/or management in project areas/.	Vital for almost all of Guam's native forest birds, snails, insects, lizards, and two fruit bat species.
Broken Forest	This is mix woodland forest dissected by many small, open scrubby fields, which make up 10% - 25% of the area. Broken forest is the result of human disturbance and is confined mostly to the Central Plateau and Mt. Santa Rosa regions, near the Anao Conservation Area.	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Reforest disturbed areas with native tree and understory species. Conduct Brown Tree Snake control and/or management in project areas/.	
Scrub (secondary forest)	Degraded, yet diverse, brush-type forest, generally with an open canopy under 10 m high and a dense understory. The plant species are similar to those in more mature limestone forests, but are at an earlier stage of development. In northern Guam, this habitat is dominated by <i>Vitex parviflora</i> , an introduced species from the Philippines. However, within this forested area native plants can be found as understory cover.	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Reforest disturbed areas with native tree and understory species. Conduct Brown Tree Snake control and/or management in project areas/.	Important for all native avian, invertebrate, reptilian, and mammalian species
Ravine Forest	Tends to follow topographic contours such as river valleys and depressions. Guam's ravine forests are highly degraded and contain many non-native species including betel-nut palm ( <i>Areca cathecu</i> ) and palma brava ( <i>Heterospate elata</i> ). Native species that can be found in these forests are <i>Ficus prolixa</i> , <i>Glochidion mariannensis</i> , <i>Hibiscus tiliaceous</i> , <i>Pandanus tectorious</i> , and <i>Premna serratifolia</i> .	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Reforest disturbed areas with native tree and understory species. Conduct Brown Tree Snake control and/or management in project areas/.	Important for many native avian, invertebrate, reptilian, and mammalian species
Freshwater Swamps	Freshwater swamps of woody vegetation are the largest category of wetland and may be found on the edges of marshes, along river courses, and in wet depressions in forests. <i>Hibiscus tiliaceous</i> is usually the major species involved, although the largest tract of swamp forest on the island, the Talofoto River Valley, is dominated by <i>Barringtonia racemosa</i> . Other trees that may be present are <i>Pandanus tectorius</i> , <i>Cynometra ramiflora</i> and <i>Areca catechu</i> .	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Reforest disturbed areas with native tree and understory species. Conduct Brown Tree Snake control and/or management in project areas/.	Mariana common moorhen and migratory species
Freshwater Marsh	Natural freshwater marshes are also common, with individual sites varying in size from the Agana Swamp (approximately 0.96 km <sup>2</sup> or 237 acres of marshland) to many that are smaller than 0.5 ha (1.2 acres). Most are dominated by dense, nearly pure stands of <i>Phragmites karka</i> that are 2-5 m tall (Fosberg 1960). Other grasses (e.g. <i>Panicum muticum</i> ), sedges (e.g. <i>Eleocharis ochrostachys</i> and <i>Cyperus</i> spp.) and the fern <i>Acrostichum aureum</i> are often present but usually less prevalent.	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Reforest disturbed areas with native tree and understory species. Conduct Brown Tree Snake control and/or management in project areas/.	Mariana common moorhen and migratory species
Reservoirs	Man-made freshwater wetlands were originally constructed as water impoundments for humans, cattle and crop irrigation, and are found widely through southern Guam. Many are no longer used but they continue to collect water and maintain aquatic ecosystems. The largest is Fena Lake (0.81 km <sup>2</sup> or 200 acres), which still functions as an important reservoir for drinking water. Other sites are much smaller and tend to have deeper, more open water than natural marshes. These may include ponds dug for aquaculture purposes. Vegetation is variable, but <i>Phragmites</i> and <i>Hibiscus</i> are usually minor components.	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Reforest disturbed areas with native tree and understory species. Conduct Brown Tree Snake control and/or management in project areas/.	Mariana common moorhen and migratory species

# Guam Rare and Declining Habitats

As of: December 2009

Habitat	Description	Conservation Actions	Wildlife
Mangrove Areas (Brackish/Estuarine)	Estuarine wetlands occur in areas of tidal intrusion or brackish water, and consist primarily of mangroves and the lower channels of rivers. These habitats are facilitated by a daily tidal variation of about 75-90 cm. Although they only total about 0.02 km <sup>2</sup> (5.56 acres), Guam's mangroves are the most extensive and diverse in the Mariana Islands. Species include <i>Rhizophora mucronata</i> , <i>R. apiculata</i> , <i>Bruguiera gymnorrhiza</i> , <i>Avicennia marina</i> , <i>Lumnitzera littorea</i> , <i>N. fruticans</i> , <i>Xylocarpus moluccensis</i> , <i>Heritiera littoralis</i> , <i>H. tiliaceus</i> and <i>Acrostichum aureum</i> . Nine of the island's 46 rivers that empty into the ocean have true estuarine zones. The lower channels of these rivers, which are typically only 5-20 m wide and 1-4 m deep, have elevated salinity levels that extend 0.5- 1.6 km upstream. <i>N. fruticans</i> is a common indicator plant of river zones with brackish water regimes. Marshes of bulrushes ( <i>Scirpus littoralis</i> ) are a third estuarine community, and are found at several locations in Apra Harbor. The largest area is the artificial San Luis Ponds.	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Reforest disturbed areas with native tree and understory species. Conduct Brown Tree Snake control and/or management in project areas/.	many species of migratory shorebirds, native aquatic and terrestrial invertebrates, and aquatic vertebrates.
Rivers	The island has 100 rivers and streams, ranging in length from less than 1 km to more than 5 km, all located in the volcanic southern half of the island (Best and Davidson 1981). In southern Guam, a mountain ridge running along the western coast creates small, steep watersheds to the west and broader floodplains draining into longer, larger rivers to the east. Of Guam's 100 named rivers and streams, forty-six drain into the ocean. The largest of these, the Talofofo, drains an area of approximately 72.83 km <sup>2</sup>	Prevent further introductions of invasive species and eradicate or control invasive plants and insects and eradicate feral ungulates from project areas. Reforest disturbed areas with native tree and understory species. Conduct Brown Tree Snake control and/or management in project areas/.	
Rivers	Forty-six of Guam's rivers drain to the ocean. Nine of these forty-six rivers have true estuarine zones. Fish fauna of this section includes few native freshwater species, but many marine species including snappers, jacks, halfbeaks, and mullets. These reaches are characterized by soft, muddy or silt-laden substrates, slow moving, relatively, deep water. The terrain in this region is flat. The dominant vegetation along this stretch of a river includes mangroves, <i>Nypa</i> , and <i>Hibiscus</i> .	Prevent the introduction of new invasive species and control existing. Revegetate disturbed areas with native plant species. Control animal predators. Conduct Brown Tree Snake control and/or management.	Fish, aquatic invertebrates and smoe birds
Rivers	Upstream of saltwater influence, most marine species drop out, and <i>Kuhlia</i> becomes the dominant predator. Most of the native gobies and invertebrates appear in this region. Usually, the substrate in this area of rivers is sandy, or a mixture of sand and cobble, with areas of base-rock or clay. Channel width is generally narrower than the estuarine region. The slope of the terrain is gentle and water velocity is generally slow. Dominant vegetation in this region includes bamboo and <i>Hibiscus</i> .	Prevent the introduction of new invasive species and control existing. Revegetate disturbed areas with native plant species. Control animal predators. Conduct Brown Tree Snake control and/or management.	Fish, aquatic invertebrates and smoe birds

## Guam Rare and Declining Habitats

As of: December 2009

Habitat	Description	Conservation Actions	Wildlife
Rivers	Above the first waterfall on a river, the most common habitat found is riffles and plunge pools. This is an area characterized by small runs separated by small waterfalls and pools. In the dry season, water flow may stop in this region, and the pools become separated from each other. The substrate in these habitats is usually pavement or larger rocks. <i>Kuhlia</i> and <i>Stenogobius</i> are unable to get past a waterfall, and are not found upstream of the first major falls (>3 meters). <i>Gobies</i> and <i>Macrobrachium</i> shrimp are more common here, and <i>Anguilla</i> eels become the dominant predator. Water in this region is shallow (< 1 foot or 30.54 cm), except in the pools. This area generally has fast-flowing water, and a relatively steep elevation drop. Dominant vegetation in this region might include ferns, <i>Hibiscus</i> , and <i>Pandanus</i> .	Prevent the introduction of new invasive species and control existing. Revegetate disturbed areas with native plant species. Control animal predators. Conduct Brown Tree Snake control and/or management.	Fish, aquatic invertebrates and smoe birds
Reef Flats	relatively flat platforms extending from a few meters to over a kilometer from the shoreline to the wave-washed reef margin. The seaward portion, usually slightly elevated and often exposed at low tide, is known as the outer reef flat. The inner reef flat is adjacent to the shore and usually retains water during low tide and is often referred to as the "moat". Intertidal fringing reef flats have no significant moat development and are generally fully exposed during low tides. These reef flats are common along the southern coasts. In addition, some reef flats, such as the Achang reef flat, have middle reef flat moat development. In these areas the inner and outer reef flats are exposed during low tide, but the middle reef flat retains water. The reef flat zone may have a range of cover types including pavement, seagrass beds, staghorn coral ( <i>Acropora</i> ) thickets, <i>Porites</i> microatolls, sand/rubble fields, and macroalgae. Although all of these habitats are utilized by reef fish species, the seagrass beds and staghorn coral thickets are perhaps the most important reef flat habitats for juvenile reef fish considered species of concern.	Implement land-based soil erosion and water quality conservation practices.	
Sea grass beds	Composed of three species: <i>Halodule uninervis</i> , <i>Enhalus acoroides</i> , and <i>Halophila minor</i> . These sea grass beds range in size from small beds a few meters in diameter to continuous beds nearly 1 km <sup>2</sup> in size. The largest of these sea grass beds are found along the reef flats in the southern part of the island including Cocos Lagoon and within the Achang Reef Flat Preserve. These sea grass beds are used as foraging grounds by green sea turtles ( <i>Chelonia mydas</i> ). Other substantial sea grass resources are located in East Agana Bay, Pago Bay, Piti Bomb Holes Marine Preserve, and Agat areas. These sea grass beds are important nursery areas for a number of reef fish species including emperors ( <i>Lethrinidae</i> ), wrasses ( <i>Labridae</i> ), and goatfish ( <i>Mullidae</i> ). Sea grass resources in Guam are threatened by land-based sources of pollution and recreational misuse and overuse including personal watercraft and trampling by divers.	Implement land-based soil erosion and water quality conservation practices.	

## Guam Rare and Declining Habitats

As of: December 2009

Habitat	Description	Conservation Actions	Wildlife
Lagoon zones	Areas enclosed by the low tide line of the inner edge of barrier reef flat. Guam has two areas that can be considered true lagoon zones: Apra Harbor and Cocos Lagoon in Merizo. The depth in these areas ranges from less than one meter to over 30 m. Apra Harbor has sandy and muddy bottom in between scattered patch reefs and shoals. These patch reefs and shoals boast some of the highest coral cover in Guam with many areas exceeding 100% coral cover. They also support diverse macroalgae and sponge communities. Cocos Lagoon is generally shallower than Apra Harbor and has a predominantly sand bottom with numerous small patch reefs scattered throughout. This sheltered area has delicate staghorn coral.	Implement land-based soil erosion and water quality conservation practices.	Provide safe refuge for Convention of International Trade of Endangered Species (CITES) listed juvenile humphead wrasse ( <i>Cheilinus undulatus</i> ) and other reef fish species of concern. The lagoon is also home to soft coral stands that provide unique habitat found in few locations in Guam's waters. These lagoons are utilized by a wide variety of reef fish species as well as both green ( <i>C. mydas</i> ) and hawksbill ( <i>Eretmochelys imbricata</i> ) sea turtles.
Channels	Connect lagoons or reef flats to the outer reef slope. Some examples of this type of reef zone are the Mannell and Mamaon Channels in Merizo leading into Cocos Lagoon. Many smaller channels are found leading from reef flat areas to the outer reef slope. These areas are strongly influenced by tidal currents and host a wide variety of plankton-feeding animals. Depending on the strength of the currents, channels may have a barren floor of shifting rubble or may be thickly covered in hard and soft corals.	Implement land-based soil erosion and water quality conservation practices.	Based on data from the region, these areas are likely key spawning aggregation sites for a number of reef fish species. Mannell Channel in Merizo is an important congregating site for green sea turtles ( <i>C. mydas</i> ) and channels in Tumon and East Hagatña are known congregating sites for manta rays ( <i>Manta birostris</i> ) and other filter feeders.
Reef front or fore reef slope	The coral communities and the structure of the substrate in this zone are directly related to the level of wave action and frequency of wave assault. Reef front zones that are protected from strong wave action is often characterized by a gentle slope covered with large stands of branching or tabular corals. As wave energy and exposure increase, the corals in these areas tend to become smaller and more compact. Areas with severe wave action tend to be dominated by lower, stout branched corals. Channels in these areas may be strewn with boulders. Some of these areas have spur and groove formations characterized by alternating ridges and vertical sided channels.	Implement land-based soil erosion and water quality conservation practices.	Frequented by schools of surgeonfish and parrotfish.
Submarine terrace	The channels become shallower with sand rather than rubble floor. In areas with constant surge the corals are low profile encrusting, stocky, or massive coral species. In sheltered areas large branching and tabular corals are common.	Implement land-based soil erosion and water quality conservation practices.	Frequented by schools of surgeonfish and parrotfish.
Outer reef slope	Slopes down from the submarine terrace and into deep water. They are usually steep (greater than 30°) with moderate to high coral cover. Coral cover and species composition are strongly influenced by the slope's exposure to storm swells and presence of tidal currents. In general, coral cover and diversity remain high to depths of 40-60 m, with plate forms dominating the slope down to as deep as 112 m. Below this level gorgonians and soft corals dominate the slope.	Implement land-based soil erosion and water quality conservation practices.	

# Hawaii At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Arachnid	Acarochelopodia biunguis		Halacaridae	Endemic				Oahu		
Arachnid	Acarochelopodia biunguis		Halacaridae	Endemic				Hawaii		
Arachnid	Acarochelopodia triunguis		Halacaridae	Possibly Endemic				Oahu		
Arachnid	Acarocheyla hawaiiensis		Cheyletidae	Possibly Endemic				Kauai		
Arachnid	Acarocheyla hawaiiensis		Cheyletidae	Possibly Endemic				Hawaii		
Arachnid	Acarocheyla hawaiiensis		Cheyletidae	Possibly Endemic				Maui		
Arachnid	Acarocheyla hawaiiensis		Cheyletidae	Possibly Endemic				Oahu		
Arachnid	Achipteria sp.		Achipteriidae	Possibly Endemic				Hawaii		
Arachnid	Achipteria sp.		Achipteriidae	Possibly Endemic				Lanai		
Arachnid	Achipteria sp.		Achipteriidae	Possibly Endemic				Molokai		
Arachnid	Achipteria sp.		Achipteriidae	Possibly Endemic				Oahu		
Arachnid	Actacarus pacificus		Halacaridae	Endemic				Oahu		
Arachnid	Actacarus pacificus		Halacaridae	Endemic				Molokai		
Arachnid	Actacarus pacificus		Halacaridae	Endemic				Maui		
Arachnid	Actacarus pacificus		Halacaridae	Endemic				Hawaii		
Arachnid	Actacarus pacificus		Halacaridae	Endemic				Kauai		
Arachnid	Actacarus uniscutatus		Halacaridae	Endemic				Maui		
Arachnid	Actacarus uniscutatus		Halacaridae	Endemic				Hawaii		
Arachnid	Actacarus uniscutatus		Halacaridae	Endemic				Oahu		
Arachnid	Adelocosa anops	Kauai cave wolf spider	Lycosidae	Island Endemic	E	E		Kauai	Inhabits the deep zone and stagnant air zone of lava tubes and intermediate-size voids (mesocaverns) in pahoehoe lava (howarth, 1973; 1991a), always in damp to wet areas with calm, stagnant, water-saturated air (howarth 1991a). Its lowland (about 100 feet	Koloa lava flow, which covers the lowlands on the southeastern portion
Arachnid	Afrolisthophorus musculus		Listrophoridae	Possibly Endemic				Oahu		
Arachnid	Afrolisthophorus musculus		Listrophoridae	Possibly Endemic				Kahoolawe		
Arachnid	Afrolisthophorus musculus		Listrophoridae	Possibly Endemic				Hawaii		
Arachnid	Amblydromella haramotoi		Phytoseiidae	Possibly Endemic				Hawaii		
Arachnid	Amblydromella haramotoi		Phytoseiidae	Possibly Endemic				Kauai		
Arachnid	Amblydromella haramotoi		Phytoseiidae	Possibly Endemic				Maui		
Arachnid	Amblydromella haramotoi		Phytoseiidae	Possibly Endemic				Oahu		
Arachnid	Amblydromella neobakeri		Phytoseiidae	Possibly Endemic				Maui		
Arachnid	Amblydromella neobakeri		Phytoseiidae	Possibly Endemic				Molokai		
Arachnid	Amblydromella neobakeri		Phytoseiidae	Possibly Endemic				Oahu		
Arachnid	Amblydromella neobakeri		Phytoseiidae	Possibly Endemic				Kauai		
Arachnid	Amblydromella neobakeri		Phytoseiidae	Possibly Endemic				Hawaii		
Arachnid	Amblyseius haleakalus		Phytoseiidae	Possibly Endemic				Kauai		
Arachnid	Amblyseius haleakalus		Phytoseiidae	Possibly Endemic				Maui		
Arachnid	Amblyseius haleakalus		Phytoseiidae	Possibly Endemic				Hawaii		
Arachnid	Amblyseius haramotoi		Phytoseiidae	Possibly Endemic				Oahu		
Arachnid	Amblyseius paucisetis		Phytoseiidae	Possibly Endemic				Hawaii		
Arachnid	Amblyseius volcanus		Phytoseiidae	Possibly Endemic				Hawaii		
Arachnid	Analges n.sp.		Analgidae	Possibly Indigenous				Hawaii		
Arachnid	Araneus emmae		Araneidae	Endemic				Molokai		
Arachnid	Araneus emmae		Araneidae	Endemic				Hawaii		
Arachnid	Araneus emmae		Araneidae	Endemic				Lanai		
Arachnid	Araneus emmae		Araneidae	Endemic				Oahu		
Arachnid	Araneus emmae		Araneidae	Endemic				Kauai		
Arachnid	Araneus kapiolaniae		Araneidae	Endemic				Hawaii		
Arachnid	Araneus kapiolaniae		Araneidae	Endemic				Oahu		
Arachnid	Argyrodes corniger		Theridiidae	Endemic				Maui		
Arachnid	Argyrodes corniger		Theridiidae	Endemic				Lanai		
Arachnid	Argyrodes corniger		Theridiidae	Endemic				Hawaii		
Arachnid	Argyrodes corniger		Theridiidae	Endemic				Oahu		
Arachnid	Argyrodes hawaiiensis		Theridiidae	Island Endemic				Hawaii		
Arachnid	Ariadna perkinsi		Segestriidae	Endemic				Kauai		
Arachnid	Ariadna perkinsi		Segestriidae	Endemic				Oahu		
Arachnid	Ariadna perkinsi		Segestriidae	Endemic				Molokai		
Arachnid	Ariadna perkinsi		Segestriidae	Endemic				Lanai		
Arachnid	Ariadna perkinsi		Segestriidae	Endemic				Maui		
Arachnid	Ariadna perkinsi		Segestriidae	Endemic				Hawaii		

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Arachnid	<i>Atropacarus singularis</i>		Phthiracaridae	Possibly Indigenous				Kahoolawe		
Arachnid	<i>Bak elongatus</i>		Cheyletidae	Possibly Endemic				Oahu		
Arachnid	<i>Bdellodes haramotoi</i>		Bdellidae	Possibly Endemic				Oahu		
Arachnid	<i>Bdellodes hygrotus</i>		Bdellidae	Possibly Endemic				Oahu		
Arachnid	<i>Bdellodes hygrotus</i>		Bdellidae	Possibly Endemic				Maui		
Arachnid	<i>Bimichaelia</i> sp.		Bimichaeliidae	Possibly Endemic				Hawaii		
Arachnid	<i>Bimichaelia</i> sp.		Bimichaeliidae	Possibly Endemic				Kauai		
Arachnid	<i>Bimichaelia</i> sp.		Bimichaeliidae	Possibly Endemic				Kure		
Arachnid	<i>Calcealgae</i> n.sp.		Trouessartiidae	Possibly Endemic				Hawaii		
Arachnid	<i>Campbellobates acanthus hawaiiensis</i>		Campbellobatidae	Island Endemic				Kauai		
Arachnid	<i>Cepheus pustulatus</i>		Cepheidae	Possibly Endemic				Kauai		
Arachnid	<i>Cepheus pustulatus</i>		Cepheidae	Possibly Endemic				Oahu		
Arachnid	<i>Cepheus pustulatus</i>		Cepheidae	Possibly Endemic				Molokai		
Arachnid	<i>Cepheus pustulatus</i>		Cepheidae	Possibly Endemic				Hawaii		
Arachnid	<i>Ceratokalumma kaszabi</i>		Ceratokalummidae	Island Endemic				Hawaii		
Arachnid	<i>Cheiridium simulacrum</i>		Cheiridiidae	Island Endemic				Oahu		
Arachnid	<i>Cheletomimus citrosinensis</i>		Cheyletidae	Possibly Endemic				Oahu		
Arachnid	<i>Cnephlocotes simpliciceps</i>		Linyphiidae	Endemic				Oahu		
Arachnid	<i>Cnephlocotes simpliciceps</i>		Linyphiidae	Endemic				Hawaii		
Arachnid	<i>Copidognathus areolatus</i>		Halacaridae	Possibly Endemic				Kauai		
Arachnid	<i>Copidognathus dentipes</i>		Halacaridae	Possibly Endemic				Oahu		
Arachnid	<i>Copidognathus dentipes</i>		Halacaridae	Possibly Endemic				Kauai		
Arachnid	<i>Copidognathus hawaiiensis</i>		Halacaridae	Possibly Endemic				Kauai		
Arachnid	<i>Copidognathus hawaiiensis</i>		Halacaridae	Possibly Endemic				Oahu		
Arachnid	<i>Copidognathus matthewsi</i>		Halacaridae	Possibly Endemic				Oahu		
Arachnid	<i>Copidognathus unispinosus</i>		Halacaridae	Possibly Endemic				Kauai		
Arachnid	<i>Copidognathus ventricutatus</i>		Halacaridae	Possibly Endemic				Hawaii		
Arachnid	<i>Coptocheles kalapanaensis</i>		Caligonellidae	Possibly Endemic				Oahu		
Arachnid	<i>Coptocheles kalapanaensis</i>		Caligonellidae	Possibly Endemic				Hawaii		
Arachnid	<i>Cyclosa cucurbitula</i>		Araneidae	Island Endemic				Oahu		
Arachnid	<i>Cyclosa olorina</i>		Araneidae	Endemic				Oahu		
Arachnid	<i>Cyclosa olorina</i>		Araneidae	Endemic				Hawaii		
Arachnid	<i>Cyclosa perkinsi</i>		Araneidae	Endemic				Hawaii		
Arachnid	<i>Cyclosa perkinsi</i>		Araneidae	Endemic				Oahu		
Arachnid	<i>Cyclosa simplicicauda rufescens</i>		Araneidae	Endemic				Molokai		
Arachnid	<i>Cyclosa simplicicauda rufescens</i>		Araneidae	Endemic				Hawaii		
Arachnid	<i>Cyclosa simplicicauda simplicicauda</i>		Araneidae	Endemic				Lanai		
Arachnid	<i>Cyclosa simplicicauda simplicicauda</i>		Araneidae	Endemic				Maui		
Arachnid	<i>Cyclosa simplicicauda simplicicauda</i>		Araneidae	Endemic				Molokai		
Arachnid	<i>Cyclosa simplicicauda simplicicauda</i>		Araneidae	Endemic				Oahu		
Arachnid	<i>Cyclosa simplicicauda simplicicauda</i>		Araneidae	Endemic				Hawaii		
Arachnid	<i>Cyclosa xanthomelas</i>		Araneidae	Endemic				Maui		
Arachnid	<i>Cyclosa xanthomelas</i>		Araneidae	Endemic				Molokai		
Arachnid	<i>Cyrthermannia</i> sp.		Nanhermanniidae	Possibly Endemic				Hawaii		
Arachnid	<i>Cyta kauaiensis</i>		Bdellidae	Possibly Endemic				Kauai		
Arachnid	<i>Dactyloscirus hoffmannae</i>		Cunaxidae	Possibly Endemic				Oahu		
Arachnid	<i>Dactyloscirus smileyi</i>		Cunaxidae	Possibly Endemic				Oahu		
Arachnid	<i>Dolichaeremaeus pallida</i>		Otocephidae	Possibly Endemic				Oahu		
Arachnid	<i>Doryonychus raptor</i>		Tetragnathidae	Island Endemic				Kauai		
Arachnid	<i>Eobrachychthonius</i> sp.		Brachychthoniidae	Possibly Endemic				Oahu		
Arachnid	<i>Eobrachychthonius</i> sp.		Brachychthoniidae	Possibly Endemic				Molokai		
Arachnid	<i>Eobrachychthonius</i> sp.		Brachychthoniidae	Possibly Endemic				Kahoolawe		
Arachnid	<i>Eobrachychthonius</i> sp.		Brachychthoniidae	Possibly Endemic				Hawaii		
Arachnid	<i>Erigone stygius</i>		Linyphiidae	Island Endemic				Hawaii		
Arachnid	<i>Eriophyes peleae</i>		Eriophyidae	Possibly Endemic				Hawaii		

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Arachnid	Eriophyes tantali		Eriophyiidae	Possibly Endemic				Oahu		
Arachnid	Eumecochernes hawaiiensis		Chernetidae	Endemic				Hawaii		
Arachnid	Eumecochernes hawaiiensis		Chernetidae	Endemic				Kauai		
Arachnid	Eumecochernes oceanicus		Chernetidae	Island Endemic				Kauai		
Arachnid	Euphthiracarus nasutus		Euphthiracaridae	Endemic				Hawaii		
Arachnid	Euphthiracarus nasutus		Euphthiracaridae	Endemic				Maui		
Arachnid	Eupodes hawaiiensis		Eupodidae	Possibly Endemic				Kahoolawe		
Arachnid	Eupodes hawaiiensis		Eupodidae	Possibly Endemic				Hawaii		
Arachnid	Eupodes hawaiiensis		Eupodidae	Possibly Endemic				Kauai		
Arachnid	Eupodes hawaiiensis		Eupodidae	Possibly Endemic				Maui		
Arachnid	Eupodes hawaiiensis		Eupodidae	Possibly Endemic				Molokai		
Arachnid	Eupodes n.sp.		Eupodidae	Possibly Endemic				Kauai		
Arachnid	Euschelorbates pembertoni		Schelorbitidae	Possibly Endemic				Oahu		
Arachnid	Euschelorbates pembertoni		Schelorbitidae	Possibly Endemic				Hawaii		
Arachnid	Euseius haramotui		Phytoseiidae	Endemic				Oahu		
Arachnid	Euseius haramotui		Phytoseiidae	Endemic				Kauai		
Arachnid	Euseius haramotui		Phytoseiidae	Endemic				Maui		
Arachnid	Euseius haramotui		Phytoseiidae	Endemic				Hawaii		
Arachnid	Eustigmaeus kauaiensis		Stigmaeidae	Endemic				Kauai		
Arachnid	Exanthoppia ornatissima		Opipiidae	Endemic				Maui		
Arachnid	Favognathus distinctus		Cryptognathidae	Island Endemic				Kauai		
Arachnid	Foveacheles goffi		Rhagidiidae	Endemic				Molokai		
Arachnid	Foveacheles goffi		Rhagidiidae	Endemic				Hawaii		
Arachnid	Foveacheles tenorioae		Rhagidiidae	Endemic				Hawaii		
Arachnid	Galumna australis pembertoni		Galumnidae	Possibly Endemic				Oahu		
Arachnid	Galumna australis pembertoni		Galumnidae	Possibly Endemic				Lanai		
Arachnid	Galumna australis pembertoni		Galumnidae	Possibly Endemic				Hawaii		
Arachnid	Galumna fordii		Galumnidae	Endemic				Oahu		
Arachnid	Galumna swezeyi		Galumnidae	Possibly Endemic				Oahu		
Arachnid	Galumna swezeyi		Galumnidae	Possibly Endemic				Lanai		
Arachnid	Gamasiphis n.sp.		Ologamasidae	Possibly Endemic				Hawaii		
Arachnid	Gamasiphis sp.		Ologamasidae	Possibly Endemic				Kauai		
Arachnid	Gamasiphis sp.		Ologamasidae	Possibly Endemic				Hawaii		
Arachnid	Gamasiphis sp.		Ologamasidae	Possibly Endemic				Oahu		
Arachnid	Gamasomorpha lalana		Oonopidae	Endemic				Kauai		
Arachnid	Gamasomorpha lalana		Oonopidae	Endemic				Hawaii		
Arachnid	Gamasomorpha lalana		Oonopidae	Endemic				Oahu		
Arachnid	Garypinus mirabilis		Olpiidae	Endemic				Kauai		
Arachnid	Garypinus mirabilis		Olpiidae	Endemic				Hawaii		
Arachnid	Geogarypus personatus		Geogarypidae	Island Endemic				Oahu		
Arachnid	Halarachne laysanae		Halarachnidae	Endemic				Kure		
Arachnid	Halarachne laysanae		Halarachnidae	Endemic				Oahu		
Arachnid	Hawaiieupodes thermophilus		Eupodidae	Endemic				Hawaii		
Arachnid	Hemicheyletia granula		Cheyletidae	Island Endemic				Kure		
Arachnid	Hemicheyletia kureatollensis		Cheyletidae	Endemic				Kure		
Arachnid	Hemicheyletia kureatollensis		Cheyletidae	Endemic				Kauai		
Arachnid	Hemileius gressitti		Oribatulidae	Island Endemic				Maui		
Arachnid	Humerobates rostromellatus perkinsi		Ceratozetidae	Possibly Endemic				Hawaii		
Arachnid	Humerobates rostromellatus perkinsi		Ceratozetidae	Possibly Endemic				Lanai		
Arachnid	Humerobates rostromellatus perkinsi		Ceratozetidae	Possibly Endemic				Oahu		
Arachnid	Hypoaspis sp.nr. glabrosimilis		Laelapidae	Possibly Endemic				Hawaii		
Arachnid	Hypoaspis sp.nr. glabrosimilis		Laelapidae	Possibly Endemic				Maui		
Arachnid	Hypozetes laysanensis		Ceratozetidae	Possibly Endemic				Kahoolawe		
Arachnid	Ingrassiella n.sp.		Xolalgidae	Possibly Endemic				Hawaii		
Arachnid	Iphiseius mumai		Phytoseiidae	Endemic				Hawaii		
Arachnid	Ischnothyreus omus		Oonopidae	Endemic				Kauai		

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Arachnid	Ischnothyreus omus		Oonopidae	Endemic				Oahu		
Arachnid	Isobactrus pacificus		Halacaridae	Possibly Endemic				Kauai		
Arachnid	Labulla graphica		Linyphiidae	Endemic				Oahu		
Arachnid	Labulla graphica		Linyphiidae	Endemic				Hawaii		
Arachnid	Labulla torosa		Linyphiidae	Endemic				Hawaii		
Arachnid	Labulla torosa		Linyphiidae	Endemic				Maui		
Arachnid	Labulla torosa		Linyphiidae	Endemic				Molokai		
Arachnid	Labulla torosa		Linyphiidae	Endemic				Kauai		
Arachnid	Labulla torosa		Linyphiidae	Endemic				Oahu		
Arachnid	Liochthonius sp.		Brachychthoniidae	Possibly Endemic				Kauai		
Arachnid	Liodes hawaiiensis		Liodidae	Possibly Indigenous				Molokai		
Arachnid	Liodes hawaiiensis		Liodidae	Possibly Indigenous				Oahu		
Arachnid	Liodes hawaiiensis		Liodidae	Possibly Indigenous				Lanai		
Arachnid	Liodes hawaiiensis		Liodidae	Possibly Indigenous				Maui		
Arachnid	Liodes swezeyi		Liodidae	Endemic				Oahu		
Arachnid	Litarachna sp.		Pontarachnidae	Possibly Indigenous				Oahu		
Arachnid	Lophochernes cryptus		Cheliferidae	Endemic				Hawaii		
Arachnid	Lophochernes cryptus		Cheliferidae	Endemic				Kauai		
Arachnid	Lycosa aliusmodi		Lycosidae	Island Endemic				Maui		
Arachnid	Lycosa bruta bruta		Lycosidae	Island Endemic				Maui		
Arachnid	Lycosa caduca		Lycosidae	Island Endemic				Maui		
Arachnid	Lycosa hawaiiensis	wolf spider	Lycosidae	Endemic				Oahu		
Arachnid	Lycosa hawaiiensis	wolf spider	Lycosidae	Endemic				Hawaii		
Arachnid	Lycosa hawaiiensis	wolf spider	Lycosidae	Endemic				Maui		
Arachnid	Lycosa howarthi		Lycosidae	Island Endemic				Hawaii		
Arachnid	Lycosa kalukanai		Lycosidae	Island Endemic				Kauai		
Arachnid	Lycosa likelikeae		Lycosidae	Island Endemic				Kauai		
Arachnid	Lycosa oahuensis		Lycosidae	Endemic				Hawaii		
Arachnid	Lycosa oahuensis		Lycosidae	Endemic				Maui		
Arachnid	Lycosa oahuensis		Lycosidae	Endemic				Oahu		
Arachnid	Lycosa perkinsi		Lycosidae	Island Endemic				Oahu		
Arachnid	Lycosa virgata		Lycosidae	Island Endemic				Maui		
Arachnid	Lycosella annulata		Lycosidae	Island Endemic				Oahu		
Arachnid	Lycosella spinipes		Lycosidae	Endemic				Maui		
Arachnid	Lycosella spinipes		Lycosidae	Endemic				Kauai		
Arachnid	Masthermannia sp.		Nanhermanniidae	Possibly Endemic				Kauai		
Arachnid	Masthermannia sp.		Nanhermanniidae	Possibly Endemic				Maui		
Arachnid	Masthermannia sp.		Nanhermanniidae	Possibly Endemic				Molokai		
Arachnid	Mecaphesa anguliventris		Thomisidae	Endemic				Kauai		
Arachnid	Mecaphesa anguliventris		Thomisidae	Endemic				Lanai		
Arachnid	Mecaphesa anguliventris		Thomisidae	Endemic				Oahu		
Arachnid	Mecaphesa anguliventris		Thomisidae	Endemic				Hawaii		
Arachnid	Mecaphesa anguliventris		Thomisidae	Endemic				Molokai		
Arachnid	Mecaphesa anguliventris		Thomisidae	Endemic				Maui		
Arachnid	Mecaphesa aridus		Thomisidae	Island Endemic				Maui		
Arachnid	Mecaphesa balteus		Thomisidae	Island Endemic				Maui		
Arachnid	Mecaphesa cavatus		Thomisidae	Island Endemic				Hawaii		
Arachnid	Mecaphesa cincta		Thomisidae	Endemic				Maui		
Arachnid	Mecaphesa cincta		Thomisidae	Endemic				Molokai		
Arachnid	Mecaphesa discretus		Thomisidae	Island Endemic				Kauai		
Arachnid	Mecaphesa editus		Thomisidae	Island Endemic				Oahu		
Arachnid	Mecaphesa facundus		Thomisidae	Island Endemic				Hawaii		
Arachnid	Mecaphesa hiatus		Thomisidae	Island Endemic				Maui		
Arachnid	Mecaphesa imbricatus		Thomisidae	Endemic				Hawaii		
Arachnid	Mecaphesa imbricatus		Thomisidae	Endemic				Oahu		
Arachnid	Mecaphesa imbricatus		Thomisidae	Endemic				Molokai		
Arachnid	Mecaphesa imbricatus		Thomisidae	Endemic				Lanai		
Arachnid	Mecaphesa imbricatus		Thomisidae	Endemic				Maui		
Arachnid	Mecaphesa insulanus		Thomisidae	Endemic				Hawaii		

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Arachnid	Mecaphesa insulanus		Thomisidae	Endemic				Kauai		
Arachnid	Mecaphesa insulanus		Thomisidae	Endemic				Maui		
Arachnid	Mecaphesa insulanus		Thomisidae	Endemic				Molokai		
Arachnid	Mecaphesa insulanus		Thomisidae	Endemic				Oahu		
Arachnid	Mecaphesa junctus		Thomisidae	Endemic				Maui		
Arachnid	Mecaphesa junctus		Thomisidae	Endemic				Hawaii		
Arachnid	Mecaphesa junctus		Thomisidae	Endemic				Molokai		
Arachnid	Mecaphesa junctus		Thomisidae	Endemic				Oahu		
Arachnid	Mecaphesa junctus		Thomisidae	Endemic				Kauai		
Arachnid	Mecaphesa kakananus		Thomisidae	Endemic				Maui		
Arachnid	Mecaphesa kakananus		Thomisidae	Endemic				Oahu		
Arachnid	Mecaphesa kakananus		Thomisidae	Endemic				Hawaii		
Arachnid	Mecaphesa kakananus		Thomisidae	Endemic				Lanai		
Arachnid	Mecaphesa kakananus		Thomisidae	Endemic				Kauai		
Arachnid	Mecaphesa naevigerum		Thomisidae	Endemic				Hawaii		
Arachnid	Mecaphesa naevigerum		Thomisidae	Endemic				Molokai		
Arachnid	Mecaphesa naevigerum		Thomisidae	Endemic				Kauai		
Arachnid	Mecaphesa naevigerum		Thomisidae	Endemic				Oahu		
Arachnid	Mecaphesa nigrofrenatus		Thomisidae	Endemic				Kauai		
Arachnid	Mecaphesa nigrofrenatus		Thomisidae	Endemic				Hawaii		
Arachnid	Mecaphesa nigrofrenatus		Thomisidae	Endemic				Oahu		
Arachnid	Mecaphesa nigrofrenatus		Thomisidae	Endemic				Molokai		
Arachnid	Mecaphesa nigrofrenatus		Thomisidae	Endemic				Lanai		
Arachnid	Mecaphesa oreades		Thomisidae	Endemic				Molokai		
Arachnid	Mecaphesa oreades		Thomisidae	Endemic				Kauai		
Arachnid	Mecaphesa oreades		Thomisidae	Endemic				Maui		
Arachnid	Mecaphesa oreades		Thomisidae	Endemic				Hawaii		
Arachnid	Mecaphesa oreades		Thomisidae	Endemic				Oahu		
Arachnid	Mecaphesa perkinsi		Thomisidae	Island Endemic				Oahu		
Arachnid	Mecaphesa rufithorax		Thomisidae	Island Endemic				Oahu		
Arachnid	Mecaphesa semispinosa		Thomisidae	Endemic				Hawaii		
Arachnid	Mecaphesa semispinosa		Thomisidae	Endemic				Oahu		
Arachnid	Mecaphesa velatus		Thomisidae	Endemic				Maui		
Arachnid	Mecaphesa velatus		Thomisidae	Endemic				Oahu		
Arachnid	Mecaphesa velatus		Thomisidae	Endemic				Molokai		
Arachnid	Meioneta gagnei		Linyphiidae	Island Endemic				Maui		
Arachnid	Mesalgoides sp.		Analgidae	Possibly Endemic				Hawaii		
Arachnid	Mesotritia sp.		Oribotritidae	Possibly Endemic				Kauai		
Arachnid	Microtritia hawaiiensis		Euphthiracaridae	Endemic				Oahu		
Arachnid	Microtritia hawaiiensis		Euphthiracaridae	Endemic				Kauai		
Arachnid	Microtritia hawaiiensis		Euphthiracaridae	Endemic				Maui		
Arachnid	Microtritia hawaiiensis		Euphthiracaridae	Endemic				Hawaii		
Arachnid	Molothrognaethus colei		Caligonellidae	Possibly Endemic				Maui		
Arachnid	Molothrognaethus colei		Caligonellidae	Possibly Endemic				Hawaii		
Arachnid	Multioppia wilsoni		Opplidae	Possibly Endemic				Kahoolawe		
Arachnid	Mycobates sp.		Mycobatidae	Possibly Endemic				Hawaii		
Arachnid	Mycobates sp.		Mycobatidae	Possibly Endemic				Oahu		
Arachnid	Mycobates sp.		Mycobatidae	Possibly Endemic				Maui		
Arachnid	Mycobates sp.		Mycobatidae	Possibly Endemic				Kauai		
Arachnid	Mycobates sp.		Mycobatidae	Possibly Endemic				Molokai		
Arachnid	Neocypholaelaps lindquisti		Ameroseiidae	Possibly Endemic				Oahu		
Arachnid	Neoseiulus oahuensis		Phytoseiidae	Endemic				Hawaii		
Arachnid	Neoseiulus oahuensis		Phytoseiidae	Endemic				Kahoolawe		
Arachnid	Neoseiulus oahuensis		Phytoseiidae	Endemic				Oahu		
Arachnid	Odontocephus immarginatus		Carabodidae	Possibly Endemic				Oahu		
Arachnid	Oonopinus hunus		Oonopidae	Endemic				Hawaii		
Arachnid	Oonopinus hunus		Oonopidae	Endemic				Kauai		
Arachnid	Oonopinus hunus		Oonopidae	Endemic				Oahu		
Arachnid	Oonopinus kilikus		Oonopidae	Endemic				Kauai		
Arachnid	Oonopinus kilikus		Oonopidae	Endemic				Hawaii		
Arachnid	Oonopinus kilikus		Oonopidae	Endemic				Oahu		
Arachnid	Oonopinus pihulus		Oonopidae	Island Endemic				Oahu		
Arachnid	Oonops sp.		Oonopidae	Possibly Endemic				Hawaii		

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Arachnid	Opopaea lena		Oonopidae	Endemic				Hawaii		
Arachnid	Opopaea lena		Oonopidae	Endemic				Oahu		
Arachnid	Opopaea lena		Oonopidae	Endemic				Kauai		
Arachnid	Oppia alces		Oppiidae	Endemic				Hawaii		
Arachnid	Oppia cronus		Oppiidae	Endemic				Oahu		
Arachnid	Oppia ultraciliata		Oppiidae	Indigenous				Oahu		
Arachnid	Oppiella doryphoros		Oppiidae	Endemic				Kauai		
Arachnid	Oribatula sp.		Oribatulidae	Possibly Indigenous				Oahu		
Arachnid	Oribotritia hawaiiensis		Oribotritidae	Possibly Endemic				Kauai		
Arachnid	Oribotritia hawaiiensis		Oribotritidae	Possibly Endemic				Hawaii		
Arachnid	Oribotritia hawaiiensis		Oribotritidae	Possibly Endemic				Lanai		
Arachnid	Oribotritia hawaiiensis		Oribotritidae	Possibly Endemic				Oahu		
Arachnid	Oribotritia pulla		Oribotritidae	Endemic				Oahu		
Arachnid	Oribotritia pulla		Oribotritidae	Endemic				Kauai		
Arachnid	Oripoda prominens		Oripodidae	Island Endemic				Maui		
Arachnid	Ostearius melanopygius		Linyphiidae	Endemic				Kauai		
Arachnid	Ostearius melanopygius		Linyphiidae	Endemic				Hawaii		
Arachnid	Ostearius melanopygius		Linyphiidae	Endemic				Maui		
Arachnid	Otopheidomenis ascalaphae		Otopheidomenidae	Possibly Endemic				Oahu		
Arachnid	Otopheidomenis treati		Otopheidomenidae	Possibly Indigenous				Oahu		
Arachnid	Pagiopalus apiculus		Philodromidae	Island Endemic				Oahu		
Arachnid	Pagiopalus atomarius		Philodromidae	Endemic				Hawaii		
Arachnid	Pagiopalus atomarius		Philodromidae	Endemic				Maui		
Arachnid	Pagiopalus atomarius		Philodromidae	Endemic				Kahoolawe		
Arachnid	Pagiopalus atomarius		Philodromidae	Endemic				Molokai		
Arachnid	Pagiopalus atomarius		Philodromidae	Endemic				Oahu		
Arachnid	Pagiopalus atomarius		Philodromidae	Endemic				Kauai		
Arachnid	Pagiopalus nigriventris		Philodromidae	Endemic				Hawaii		
Arachnid	Pagiopalus nigriventris		Philodromidae	Endemic				Maui		
Arachnid	Pagiopalus personatus		Philodromidae	Endemic				Lanai		
Arachnid	Pagiopalus personatus		Philodromidae	Endemic				Kauai		
Arachnid	Parallelorhagidia hawaiiensis		Rhagidiidae	Endemic				Hawaii		
Arachnid	Paraneonyssus sp.		Rhinonyssidae	Possibly Endemic				Hawaii		
Arachnid	Paratheuma makai		Desidae	Endemic				Hawaii		
Arachnid	Paratheuma makai		Desidae	Endemic				Kauai		
Arachnid	Parholaspulus maunaloensis		Parholaspidae	Endemic				Oahu		
Arachnid	Parholaspulus maunaloensis		Parholaspidae	Endemic				Hawaii		
Arachnid	Paroppia flagellata		Oppiidae	Endemic				Hawaii		
Arachnid	Paroppia hawaiiensis		Oppiidae	Endemic				Hawaii		
Arachnid	Pedinopistha aculeatus		Philodromidae	Endemic				Kauai		
Arachnid	Pedinopistha aculeatus		Philodromidae	Endemic				Molokai		
Arachnid	Pedinopistha aculeatus		Philodromidae	Endemic				Hawaii		
Arachnid	Pedinopistha aculeatus		Philodromidae	Endemic				Maui		
Arachnid	Pedinopistha finschii		Philodromidae	Endemic				Maui		
Arachnid	Pedinopistha finschii		Philodromidae	Endemic				Oahu		
Arachnid	Pedinopistha longula		Philodromidae	Island Endemic				Maui		
Arachnid	Pedinopistha schauinslandi		Philodromidae	Endemic				Oahu		
Arachnid	Pedinopistha schauinslandi		Philodromidae	Endemic				Hawaii		
Arachnid	Pedinopistha stigmatica		Philodromidae	Endemic				Kauai		
Arachnid	Pedinopistha stigmatica		Philodromidae	Endemic				Lanai		
Arachnid	Pedinopistha stigmatica		Philodromidae	Endemic				Molokai		
Arachnid	Pedinopistha stigmatica		Philodromidae	Endemic				Hawaii		
Arachnid	Pedinopistha stigmatica		Philodromidae	Endemic				Maui		
Arachnid	Pedinopistha stigmatica		Philodromidae	Endemic				Oahu		
Arachnid	Pergalumna hawaiiensis		Galumnidae	Possibly Indigenous				Oahu		
Arachnid	Phauloppia imparata		Oribatulidae	Endemic				Maui		
Arachnid	Phauloppia imparata		Oribatulidae	Endemic				Hawaii		
Arachnid	Phauloppia perkinsi		Oribatulidae	Endemic				Maui		
Arachnid	Phauloppia perkinsi		Oribatulidae	Endemic				Hawaii		

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Arachnid	Pholcus ancoralis		Pholcidae	Endemic				Hawaii		
Arachnid	Phoroncidia oahuensis		Theridiidae	Island Endemic				Oahu		
Arachnid	Phthiracarus curiosus		Phthiracaridae	Endemic				Kauai		
Arachnid	Phthiracarus curiosus		Phthiracaridae	Endemic				Hawaii		
Arachnid	Phthiracarus curiosus		Phthiracaridae	Endemic				Maui		
Arachnid	Phthiracarus curiosus		Phthiracaridae	Endemic				Molokai		
Arachnid	Phthiracarus curiosus		Phthiracaridae	Endemic				Oahu		
Arachnid	Phthiracarus perlucidos		Phthiracaridae	Island Endemic				Kauai		
Arachnid	Phthiracarus plenus		Phthiracaridae	Endemic				Maui		
Arachnid	Phthiracarus plenus		Phthiracaridae	Endemic				Hawaii		
Arachnid	Phthiracarus plenus		Phthiracaridae	Endemic				Kauai		
Arachnid	Phthiracarus reductus		Phthiracaridae	Endemic				Molokai		
Arachnid	Phthiracarus reductus		Phthiracaridae	Endemic				Hawaii		
Arachnid	Phthiracarus reductus		Phthiracaridae	Endemic				Oahu		
Arachnid	Phthiracarus reductus		Phthiracaridae	Endemic				Maui		
Arachnid	Phthiracarus swifatae		Phthiracaridae	Endemic				Maui		
Arachnid	Phthiracarus swifatae		Phthiracaridae	Endemic				Hawaii		
Arachnid	Phthiracarus swifatae		Phthiracaridae	Endemic				Molokai		
Arachnid	Phyllhermannia sp.		Hermanniellidae	Possibly Endemic				Oahu		
Arachnid	Phytopus metrosideri		Eriophyidae	Possibly Endemic				Hawaii		
Arachnid	Phytopus metrosideri		Eriophyidae	Possibly Endemic				Oahu		
Arachnid	Pilorchagidia hirsuta		Strandtmanniidae	Endemic				Hawaii		
Arachnid	Podapolipus haramotoi		Podapolipidae	Possibly Endemic				Oahu		
Arachnid	Priperia bicolor		Linyphiidae	Endemic				Hawaii		
Arachnid	Priperia bicolor		Linyphiidae	Endemic				Oahu		
Arachnid	Proctolaelaps aciculatus		Ascidae	Possibly Endemic				Oahu		
Arachnid	Prodidomus singulus		Prodidomidae	Endemic				Oahu		
Arachnid	Proprioseiopsis amplus		Phytoseiidae	Possibly Endemic				Hawaii		
Arachnid	Proprioseiopsis hawaiiensis		Phytoseiidae	Possibly Endemic				Hawaii		
Arachnid	Protogamasellus sp.nr. massula		Ascidae	Possibly Endemic				Kauai		
Arachnid	Protogamasellus sp.nr. massula		Ascidae	Possibly Endemic				Kure		
Arachnid	Protogamasellus sp.nr. massula		Ascidae	Possibly Endemic				Hawaii		
Arachnid	Protoribates pembertoni		Haplozetidae	Possibly Endemic				Hawaii		
Arachnid	Protoribates pembertoni		Haplozetidae	Possibly Endemic				Oahu		
Arachnid	Pterodectes n.sp.		Proctophylloidae	Possibly Endemic				Hawaii		
Arachnid	Ptilonyssus n.sp. A		Rhinonyssidae	Possibly Endemic				Hawaii		
Arachnid	Ptilonyssus n.sp. B		Rhinonyssidae	Possibly Endemic				Hawaii		
Arachnid	Rhombognathus glaber		Halacaridae	Endemic				Maui		
Arachnid	Rhombognathus insularis		Halacaridae	Possibly Endemic				Kauai		
Arachnid	Rhombognathus lubricellus		Halacaridae	Possibly Endemic				Kauai		
Arachnid	Sandalodes albociliatus		Salticidae	Island Endemic				Lanai		
Arachnid	Sandalodes canosus		Salticidae	Island Endemic				Maui		
Arachnid	Sandalodes cruciatus		Salticidae	Island Endemic				Hawaii		
Arachnid	Sandalodes navatus		Salticidae	Endemic				Maui		
Arachnid	Sandalodes navatus		Salticidae	Endemic				Hawaii		
Arachnid	Sandalodes navatus		Salticidae	Endemic				Lanai		
Arachnid	Sandalodes navatus		Salticidae	Endemic				Kauai		
Arachnid	Sandalodes pubens		Salticidae	Endemic				Molokai		
Arachnid	Sandalodes pubens		Salticidae	Endemic				Hawaii		
Arachnid	Sandalodes seniculus		Salticidae	Island Endemic				Maui		
Arachnid	Sandalodes validus		Salticidae	Endemic				Oahu		
Arachnid	Sandalodes validus		Salticidae	Endemic				Hawaii		
Arachnid	Sandalodes verecundus		Salticidae	Island Endemic				Oahu		
Arachnid	Scapheremaeus sinuosus		Cymbaeremaeidae	Possibly Endemic				Kahoolawe		
Arachnid	Scaphiella ula		Oonopidae	Island Endemic				Oahu		
Arachnid	Scaptognathides hawaiiensis		Halacaridae	Possibly Endemic				Oahu		
Arachnid	Scaptognathides ornatus		Halacaridae	Possibly Endemic				Hawaii		
Arachnid	Scaptognathus kunzi		Halacaridae	Possibly Endemic				Hawaii		
Arachnid	Schelorbates calcaratus		Schelorbidae	Endemic				Oahu		
Arachnid	Schelorbates castlei		Schelorbidae	Endemic				Oahu		

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Arachnid	Scheloribates insularis sandvicensis		Scheloribatidae	Endemic				Hawaii		
Arachnid	Scheloribates insularis sandvicensis		Scheloribatidae	Endemic				Oahu		
Arachnid	Scheloribates manoai		Scheloribatidae	Endemic				Oahu		
Arachnid	Scheloribates muii		Scheloribatidae	Indigenous				Oahu		
Arachnid	Scheloribates oahuensis		Scheloribatidae	Endemic				Oahu		
Arachnid	Scheloribates pectinatus		Scheloribatidae	Endemic				Oahu		
Arachnid	Scheloribates vanzwaluwenburgi		Scheloribatidae	Endemic				Oahu		
Arachnid	Scorpionipoda excellens		Oripodidae	Island Endemic				Maui		
Arachnid	Scorpionipoda tenorioae		Oripodidae	Island Endemic				Hawaii		
Arachnid	Sellnickochthonius sp.		Brachychthoniidae	Possibly Endemic				Kauai		
Arachnid	Spinibdella bioculata		Bdellidae	Possibly Endemic				Kahoolawe		
Arachnid	Spinibdella bioculata		Bdellidae	Possibly Endemic				Oahu		
Arachnid	Spinibdella howarthi		Bdellidae	Island Endemic				Hawaii		
Arachnid	Steneotarsonemus hamakuaensis		Tarsonemidae	Possibly Endemic				Hawaii		
Arachnid	Syroloma majus		Lycosidae	Endemic				Oahu		
Arachnid	Syroloma majus		Lycosidae	Endemic				Maui		
Arachnid	Syroloma majus		Lycosidae	Endemic				Kauai		
Arachnid	Syroloma majus		Lycosidae	Endemic				Hawaii		
Arachnid	Syroloma minus		Lycosidae	Endemic				Maui		
Arachnid	Syroloma minus		Lycosidae	Endemic				Kauai		
Arachnid	Syroloma minus		Lycosidae	Endemic				Molokai		
Arachnid	Tenuelamellarea hawaiiensis		Lamellareidae	Endemic				Maui		
Arachnid	Tetragnatha acuta		Tetragnathidae	Endemic				Maui		
Arachnid	Tetragnatha acuta		Tetragnathidae	Endemic				Molokai		
Arachnid	Tetragnatha acuta		Tetragnathidae	Endemic				Hawaii		
Arachnid	Tetragnatha albida		Tetragnathidae	Island Endemic				Maui		
Arachnid	Tetragnatha brevignatha		Tetragnathidae	Endemic				Hawaii		
Arachnid	Tetragnatha brevignatha		Tetragnathidae	Endemic				Kauai		
Arachnid	Tetragnatha brevignatha		Tetragnathidae	Endemic				Maui		
Arachnid	Tetragnatha brevignatha		Tetragnathidae	Endemic				Oahu		
Arachnid	Tetragnatha cuneiventris		Tetragnathidae	Island Endemic				Maui		
Arachnid	Tetragnatha eurychasma		Tetragnathidae	Island Endemic				Maui		
Arachnid	Tetragnatha filiciphilia		Tetragnathidae	Endemic				Maui		
Arachnid	Tetragnatha filiciphilia		Tetragnathidae	Endemic				Hawaii		
Arachnid	Tetragnatha filiciphilia		Tetragnathidae	Endemic				Kauai		
Arachnid	Tetragnatha filiciphilia		Tetragnathidae	Endemic				Oahu		
Arachnid	Tetragnatha hawaiiensis		Tetragnathidae	Endemic				Oahu		
Arachnid	Tetragnatha hawaiiensis		Tetragnathidae	Endemic				Hawaii		
Arachnid	Tetragnatha hawaiiensis		Tetragnathidae	Endemic				Kauai		
Arachnid	Tetragnatha hawaiiensis		Tetragnathidae	Endemic				Maui		
Arachnid	Tetragnatha kamakou		Tetragnathidae	Endemic				Lanai		
Arachnid	Tetragnatha kamakou		Tetragnathidae	Endemic				Oahu		
Arachnid	Tetragnatha kamakou		Tetragnathidae	Endemic				Molokai		
Arachnid	Tetragnatha kamakou		Tetragnathidae	Endemic				Kauai		
Arachnid	Tetragnatha kamakou		Tetragnathidae	Endemic				Hawaii		
Arachnid	Tetragnatha kamakou		Tetragnathidae	Endemic				Maui		
Arachnid	Tetragnatha kauaiensis		Tetragnathidae	Island Endemic				Kauai		
Arachnid	Tetragnatha kea		Tetragnathidae	Island Endemic				Hawaii		
Arachnid	Tetragnatha macracantha		Tetragnathidae	Island Endemic				Maui		
Arachnid	Tetragnatha maka		Tetragnathidae	Island Endemic				Kauai		
Arachnid	Tetragnatha mohihi		Tetragnathidae	Island Endemic				Kauai		
Arachnid	Tetragnatha netrix		Tetragnathidae	Island Endemic				Hawaii		
Arachnid	Tetragnatha olindana		Tetragnathidae	Island Endemic				Maui		
Arachnid	Tetragnatha paludicola		Tetragnathidae	Island Endemic				Maui		
Arachnid	Tetragnatha perkinsi		Tetragnathidae	Endemic				Hawaii		
Arachnid	Tetragnatha perkinsi		Tetragnathidae	Endemic				Maui		
Arachnid	Tetragnatha perreirai		Tetragnathidae	Island Endemic				Oahu		
Arachnid	Tetragnatha pilosa		Tetragnathidae	Island Endemic				Kauai		
Arachnid	Tetragnatha polychromata		Tetragnathidae	Island Endemic				Oahu		
Arachnid	Tetragnatha quasimodo		Tetragnathidae	Endemic				Oahu		

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Arachnid	Tetragnatha quasimodo		Tetragnathidae	Endemic				Lanai		
Arachnid	Tetragnatha quasimodo		Tetragnathidae	Endemic				Molokai		
Arachnid	Tetragnatha quasimodo		Tetragnathidae	Endemic				Maui		
Arachnid	Tetragnatha quasimodo		Tetragnathidae	Endemic				Kauai		
Arachnid	Tetragnatha quasimodo		Tetragnathidae	Endemic				Hawaii		
Arachnid	Tetragnatha restricta		Tetragnathidae	Endemic				Maui		
Arachnid	Tetragnatha restricta		Tetragnathidae	Endemic				Hawaii		
Arachnid	Tetragnatha sobrina		Tetragnathidae	Island Endemic				Hawaii		
Arachnid	Tetragnatha stelarobusta		Tetragnathidae	Endemic				Kauai		
Arachnid	Tetragnatha stelarobusta		Tetragnathidae	Endemic				Oahu		
Arachnid	Tetragnatha stelarobusta		Tetragnathidae	Endemic				Hawaii		
Arachnid	Tetragnatha stelarobusta		Tetragnathidae	Endemic				Maui		
Arachnid	Tetragnatha tantalus		Tetragnathidae	Endemic				Oahu		
Arachnid	Tetragnatha tantalus		Tetragnathidae	Endemic				Kauai		
Arachnid	Tetragnatha trituberculata		Tetragnathidae	Island Endemic				Maui		
Arachnid	Tetragnatha uncifera		Tetragnathidae	Endemic				Kauai		
Arachnid	Tetragnatha uncifera		Tetragnathidae	Endemic				Maui		
Arachnid	Tetragnatha uncifera		Tetragnathidae	Endemic				Hawaii		
Arachnid	Tetragnatha waikamoi		Tetragnathidae	Island Endemic				Maui		
Arachnid	Theotima makua		Ochyroceratidae	Endemic				Kauai		
Arachnid	Theotima makua		Ochyroceratidae	Endemic				Oahu		
Arachnid	Theridion acutitarse		Theridiidae	Endemic				Kauai		
Arachnid	Theridion acutitarse		Theridiidae	Endemic				Oahu		
Arachnid	Theridion campestratum		Theridiidae	Endemic				Hawaii		
Arachnid	Theridion campestratum		Theridiidae	Endemic				Maui		
Arachnid	Theridion campestratum		Theridiidae	Endemic				Oahu		
Arachnid	Theridion grillator	happy-face spider	Theridiidae	Endemic				Hawaii		
Arachnid	Theridion grillator	happy-face spider	Theridiidae	Endemic				Maui		
Arachnid	Theridion grillator	happy-face spider	Theridiidae	Endemic				Molokai		
Arachnid	Theridion grillator	happy-face spider	Theridiidae	Endemic				Oahu		
Arachnid	Theridion haleakalense		Theridiidae	Island Endemic				Maui		
Arachnid	Theridion kauaiense		Theridiidae	Island Endemic				Kauai		
Arachnid	Theridion mauiese		Theridiidae	Island Endemic				Maui		
Arachnid	Theridion melinum		Theridiidae	Endemic				Hawaii		
Arachnid	Theridion melinum		Theridiidae	Endemic				Maui		
Arachnid	Theridion melinum		Theridiidae	Endemic				Oahu		
Arachnid	Theridion perkinsi		Theridiidae	Endemic				Maui		
Arachnid	Theridion perkinsi		Theridiidae	Endemic				Kauai		
Arachnid	Theridion perkinsi		Theridiidae	Endemic				Oahu		
Arachnid	Theridion posticatum		Theridiidae	Endemic				Lanai		
Arachnid	Theridion posticatum		Theridiidae	Endemic				Molokai		
Arachnid	Theridion praetextum concolor		Theridiidae	Endemic				Hawaii		
Arachnid	Theridion praetextum concolor		Theridiidae	Endemic				Maui		
Arachnid	Theridion praetextum praetextum		Theridiidae	Island Endemic				Hawaii		
Arachnid	Toritrombicula oahuensis		Trombiculidae	Possibly Endemic				Oahu		
Arachnid	Trachytes sp.		Polyaspididae	Possibly Endemic				Kauai		
Arachnid	Trhypochthoniellus crispus		Trhypochthoniidae	Endemic				Kauai		
Arachnid	Trhypochthoniellus crispus		Trhypochthoniidae	Endemic				Oahu		
Arachnid	Trhypochthoniellus sp.		Trhypochthoniidae	Possibly Endemic				Hawaii		
Arachnid	Trhypochthoniellus sp.		Trhypochthoniidae	Possibly Endemic				Kauai		
Arachnid	Triaeris lepus		Oonopidae	Endemic				Oahu		
Arachnid	Triaeris lepus		Oonopidae	Endemic				Kauai		
Arachnid	Triaeris lepus		Oonopidae	Endemic				Hawaii		
Arachnid	Tuberemaeus papillifer		Schelioribatidae	Possibly Endemic				Oahu		
Arachnid	Tyrannochthonius oahuanus		Chthoniidae	Island Endemic				Oahu		
Arachnid	Tyrannochthonius pupukeanus		Chthoniidae	Island Endemic				Oahu		
Arachnid	Tyrannochthonius stonei		Chthoniidae	Island Endemic				Maui		
Arachnid	Tyrannochthonius swiftae		Chthoniidae	Island Endemic				Kauai		
Arachnid	Uroactinia hawaiiensis		Uropodidae	Possibly Endemic				Maui		
Arachnid	Vulcanochthonius aa		Chthoniidae	Island Endemic				Hawaii		

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Arachnid	Vulcanochthonius howarthi		Chthoniidae	Island Endemic				Hawaii		
Arachnid	Vulcanochthonius pohakuloae		Chthoniidae	Island Endemic				Hawaii		
Arachnid	Zodarion trispinosum		Zodariidae	Endemic				Hawaii		
Arachnid	Zodarion trispinosum		Zodariidae	Endemic				Oahu		
Bird	Actitis hypoleucos	Bengobaingukl (Palau), Common Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu	Found on shorelines, mudflats and gravel roadsides	
Bird	Actitis hypoleucos	Bengobaingukl (Palau), Common Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Kauai	Found on shorelines, mudflats and gravel roadsides	
Bird	Actitis macularia	Spotted Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Actitis macularia	Spotted Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Aethia psittacula	Parakeet Auklet	Alcidae	Vagrant/ Uncommon Visitor			Rare	Kure		
Bird	Alauda arvensis	Eurasian Skylark, Sky Lark	Alaudidae	Vagrant/ Uncommon Visitor				Kure	open areas, especially grasslands	
Bird	Anas acuta	Koloa Māpu (Hawaii), Northern Pintail	Anatidae	Migratory (nonbreeding)				Molokai		
Bird	Anas acuta	Koloa Māpu (Hawaii), Northern Pintail	Anatidae	Migratory (nonbreeding)				Lanai		
Bird	Anas acuta	Koloa Māpu (Hawaii), Northern Pintail	Anatidae	Migratory (nonbreeding)				Kauai		
Bird	Anas acuta	Koloa Māpu (Hawaii), Northern Pintail	Anatidae	Migratory (nonbreeding)				Maui		
Bird	Anas acuta	Koloa Māpu (Hawaii), Northern Pintail	Anatidae	Migratory (nonbreeding)				Oahu		
Bird	Anas acuta	Koloa Māpu (Hawaii), Northern Pintail	Anatidae	Migratory (nonbreeding)				Niihau		
Bird	Anas acuta	Koloa Māpu (Hawaii), Northern Pintail	Anatidae	Migratory (nonbreeding)				Hawaii		
Bird	Anas americana	American Wigeon	Anatidae	Migratory (nonbreeding)				Niihau	Freshwater ponds and marshes	
Bird	Anas americana	American Wigeon	Anatidae	Migratory (nonbreeding)				Kauai	Freshwater ponds and marshes	
Bird	Anas americana	American Wigeon	Anatidae	Migratory (nonbreeding)				Oahu	Freshwater ponds and marshes	
Bird	Anas americana	American Wigeon	Anatidae	Migratory (nonbreeding)				Molokai	Freshwater ponds and marshes	
Bird	Anas americana	American Wigeon	Anatidae	Migratory (nonbreeding)				Lanai	Freshwater ponds and marshes	
Bird	Anas americana	American Wigeon	Anatidae	Migratory (nonbreeding)				Hawaii	Freshwater ponds and marshes	
Bird	Anas americana	American Wigeon	Anatidae	Migratory (nonbreeding)				Maui	Freshwater ponds and marshes	
Bird	Anas clypeata	Koloa Mōhā (Hawaii), Northern Shoveler	Anatidae	Migratory (nonbreeding)				Hawaii		
Bird	Anas clypeata	Koloa Mōhā (Hawaii), Northern Shoveler	Anatidae	Migratory (nonbreeding)				Molokai		
Bird	Anas clypeata	Koloa Mōhā (Hawaii), Northern Shoveler	Anatidae	Migratory (nonbreeding)				Niihau	Freshwater ponds and marshes, preferring shallow water	
Bird	Anas clypeata	Koloa Mōhā (Hawaii), Northern Shoveler	Anatidae	Migratory (nonbreeding)				Lanai		
Bird	Anas clypeata	Koloa Mōhā (Hawaii), Northern Shoveler	Anatidae	Migratory (nonbreeding)				Kauai		
Bird	Anas clypeata	Koloa Mōhā (Hawaii), Northern Shoveler	Anatidae	Migratory (nonbreeding)				Oahu		
Bird	Anas clypeata	Koloa Mōhā (Hawaii), Northern Shoveler	Anatidae	Migratory (nonbreeding)				Maui		
Bird	Anas crecca	Green-winged Teal, Eurasian Teal	Anatidae	Migratory (nonbreeding)				Molokai	Freshwater ponds and marshes	
Bird	Anas crecca	Green-winged Teal, Eurasian Teal	Anatidae	Migratory (nonbreeding)				Oahu	Freshwater ponds and marshes	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Anas crecca	Green-winged Teal, Eurasian Teal	Anatidae	Migratory (nonbreeding)				Niihau	Freshwater ponds and marshes	
Bird	Anas crecca	Green-winged Teal, Eurasian Teal	Anatidae	Migratory (nonbreeding)				Hawaii	Freshwater ponds and marshes	
Bird	Anas crecca	Green-winged Teal, Eurasian Teal	Anatidae	Migratory (nonbreeding)				Kauai	Freshwater ponds and marshes	
Bird	Anas crecca	Green-winged Teal, Eurasian Teal	Anatidae	Migratory (nonbreeding)				Maui	Freshwater ponds and marshes	
Bird	Anas crecca	Green-winged Teal, Eurasian Teal	Anatidae	Migratory (nonbreeding)				Kahoolawe	Freshwater ponds and marshes	
Bird	Anas crecca	Green-winged Teal, Eurasian Teal	Anatidae	Migratory (nonbreeding)				Lanai	Freshwater ponds and marshes	
Bird	Anas cyanoptera	Cinnamon Teal	Anatidae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Anas cyanoptera	Cinnamon Teal	Anatidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Anas discors	Blue-winged Teal	Anatidae	Migratory (nonbreeding)			Rare	Hawaii		
Bird	Anas discors	Blue-winged Teal	Anatidae	Migratory (nonbreeding)			Rare	Maui		
Bird	Anas discors	Blue-winged Teal	Anatidae	Migratory (nonbreeding)			Rare	Kauai		
Bird	Anas discors	Blue-winged Teal	Anatidae	Migratory (nonbreeding)			Rare	Molokai		
Bird	Anas discors	Blue-winged Teal	Anatidae	Migratory (nonbreeding)			Rare	Oahu		
Bird	Anas laysanensis	Laysan Duck, Laysan Teal	Anatidae	Fossil/Pollen Evidence	E	E	Extirpated	Hawaii		
Bird	Anas laysanensis	Laysan Duck, Laysan Teal	Anatidae	Fossil/Pollen Evidence	E	E	Extirpated	Maui		
Bird	Anas laysanensis	Laysan Duck, Laysan Teal	Anatidae	Fossil/Pollen Evidence	E	E	Extirpated	Molokai		
Bird	Anas laysanensis	Laysan Duck, Laysan Teal	Anatidae	Fossil/Pollen Evidence	E	E	Extirpated	Oahu		
Bird	Anas laysanensis	Laysan Duck, Laysan Teal	Anatidae	Fossil/Pollen Evidence	E	E	Extirpated	Kauai		
Bird	Anas penelope	Eurasian Wigeon	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Anas penelope	Eurasian Wigeon	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Anas platyrhynchos	Mallard	Anatidae	Vagrant/ Uncommon Visitor				Lanai	Freshwater ponds, lakes and marshes	
Bird	Anas platyrhynchos	Mallard	Anatidae	Vagrant/ Uncommon Visitor				Molokai	Freshwater ponds, lakes and marshes	
Bird	Anas platyrhynchos	Mallard	Anatidae	Vagrant/ Uncommon Visitor				Hawaii	Freshwater ponds, lakes and marshes	
Bird	Anas querquedula	Garganey, Garganey Teal	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Anas querquedula	Garganey, Garganey Teal	Anatidae	Vagrant/ Uncommon Visitor				Molokai		
Bird	Anas querquedula	Garganey, Garganey Teal	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Anas strepera	Gadwall	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Anas strepera	Gadwall	Anatidae	Vagrant/ Uncommon Visitor				Molokai		
Bird	Anas wyvilliana	Koloa Maoli, Koloa (Hawaii), Hawaiian Duck	Anatidae	Endemic	E	E		Kauai	lowland ponds and wetlands primarily for feeding and loafing, and nest along montane streams. Hawaiian ducks use the Hanalei National Wildlife Refuge and nearby taro fields throughout the year. They feed primarily in the taro lo'i (ponds), with a small nu	Hanalei National Wildlife Refuge and nearby taro fields throughout the year; near Lihū'e; on the Mana Plain

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Anas wyvilliana	Koloa Maoli, Koloa (Hawaii), Hawaiian Duck	Anatidae	Endemic	E	E	Reintroduced	Hawaii		Hawi south to Paauilo; montane stream habitat in Kohala; stock ponds in the Kohala Mountains, stream habitats of Polola, Waimanu, and Waipio Valleys, and on Mauna Kea in stock ponds and larger montane streams. Hakalau Forest National Wildlife Refuge.
Bird	Anas wyvilliana	Koloa Maoli, Koloa (Hawaii), Hawaiian Duck	Anatidae	Endemic	E	E	Reintroduced	Maui		Kanaha Pond
Bird	Anas wyvilliana	Koloa Maoli, Koloa (Hawaii), Hawaiian Duck	Anatidae	Endemic	E	E	Reintroduced	Oahu		wetlands on the windward coast of O'ahu (Kawainui, Hamakua, and He'eia Marshes, Ka'elepulu and Nu'upia Ponds, and Ho'omaluhia Botanical Garden), north shore (James Campbell National Wildlife Refuge, Kahuku aquaculture ponds, Punaho'olapa, Hale'iwa), Pearl
Bird	Anas wyvilliana	Koloa Maoli, Koloa (Hawaii), Hawaiian Duck	Anatidae	Endemic	E	E	Extirpated	North Mokolua Islet		
Bird	Anas wyvilliana	Koloa Maoli, Koloa (Hawaii), Hawaiian Duck	Anatidae	Endemic	E	E		Niihau		
Bird	Anas wyvilliana	Koloa Maoli, Koloa (Hawaii), Hawaiian Duck	Anatidae	Endemic	E	E	Extirpated	South Mokolua Islet		
Bird	Anas wyvilliana	Koloa Maoli, Koloa (Hawaii), Hawaiian Duck	Anatidae	Endemic	E	E	Possibly Extirpated	Molokai		
Bird	Anous minutus	Noio (Hawaii); Bedaoch (Palau); Gogo (Samoa), Black Noddy, White-capped Noddy, Hawaiian Noddy	Laridae	Indigenous				Hawaii	An inshore species that often feed in flocks over lagoons or coastal ponds. Nests on rocky sea cliffs or in trees	
Bird	Anous minutus	Noio (Hawaii); Bedaoch (Palau); Gogo (Samoa), Black Noddy, White-capped Noddy, Hawaiian Noddy	Laridae	Indigenous				Molokai	An inshore species that often feed in flocks over lagoons or coastal ponds. Nests on rocky sea cliffs or in trees	
Bird	Anous minutus	Noio (Hawaii); Bedaoch (Palau); Gogo (Samoa), Black Noddy, White-capped Noddy, Hawaiian Noddy	Laridae	Indigenous				Maui	An inshore species that often feed in flocks over lagoons or coastal ponds. Nests on rocky sea cliffs or in trees	
Bird	Anous minutus	Noio (Hawaii); Bedaoch (Palau); Gogo (Samoa), Black Noddy, White-capped Noddy, Hawaiian Noddy	Laridae	Indigenous				Lanai	An inshore species that often feed in flocks over lagoons or coastal ponds. Nests on rocky sea cliffs or in trees	
Bird	Anous minutus	Noio (Hawaii); Bedaoch (Palau); Gogo (Samoa), Black Noddy, White-capped Noddy, Hawaiian Noddy	Laridae	Indigenous				Oahu	An inshore species that often feed in flocks over lagoons or coastal ponds. Nests on rocky sea cliffs or in trees	
Bird	Anous minutus	Noio (Hawaii); Bedaoch (Palau); Gogo (Samoa), Black Noddy, White-capped Noddy, Hawaiian Noddy	Laridae	Indigenous				Kahoolawe	An inshore species that often feed in flocks over lagoons or coastal ponds. Nests on rocky sea cliffs or in trees	
Bird	Anous minutus	Noio (Hawaii); Bedaoch (Palau); Gogo (Samoa), Black Noddy, White-capped Noddy, Hawaiian Noddy	Laridae	Indigenous				Kauai	An inshore species that often feed in flocks over lagoons or coastal ponds. Nests on rocky sea cliffs or in trees	
Bird	Anous minutus	Noio (Hawaii); Bedaoch (Palau); Gogo (Samoa), Black Noddy, White-capped Noddy, Hawaiian Noddy	Laridae	Indigenous			Extirpated	Kaohikaipu Islet	An inshore species that often feed in flocks over lagoons or coastal ponds. Nests on rocky sea cliffs or in trees	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Anous minutus	Noio (Hawaii); Bedaoch (Palau); Gogo (Samoa), Black Noddy, White-capped Noddy, Hawaiian Noddy	Laridae	Indigenous				Manana Islet	An inshore species that often feed in flocks over lagoons or coastal ponds. Nests on rocky sea cliffs or in trees	
Bird	Anous minutus	Noio (Hawaii); Bedaoch (Palau); Gogo (Samoa), Black Noddy, White-capped Noddy, Hawaiian Noddy	Laridae	Indigenous			Extirpated	South Mokolua Islet	An inshore species that often feed in flocks over lagoons or coastal ponds. Nests on rocky sea cliffs or in trees	
Bird	Anous minutus	Noio (Hawaii); Bedaoch (Palau); Gogo (Samoa), Black Noddy, White-capped Noddy, Hawaiian Noddy	Laridae	Indigenous			Extirpated	North Mokolua Islet	An inshore species that often feed in flocks over lagoons or coastal ponds. Nests on rocky sea cliffs or in trees	
Bird	Anous minutus	Noio (Hawaii); Bedaoch (Palau); Gogo (Samoa), Black Noddy, White-capped Noddy, Hawaiian Noddy	Laridae	Indigenous				Mokolea Islet	An inshore species that often feed in flocks over lagoons or coastal ponds. Nests on rocky sea cliffs or in trees	
Bird	Anous stolidus	Noio-kōhā (Hawaii); Mechadelbedaoch (Palau); Gogo (Samoa), Brown Noddy, Common Noddy, Noddy Tern	Laridae	Indigenous				Oahu	more pelagic and more solitary than Black Noddy. Nests in varied locations from sandy beaches to tall forest trees far inland.	
Bird	Anous stolidus	Noio-kōhā (Hawaii); Mechadelbedaoch (Palau); Gogo (Samoa), Brown Noddy, Common Noddy, Noddy Tern	Laridae	Indigenous				Mokumanu Islet	more pelagic and more solitary than Black Noddy. Nests in varied locations from sandy beaches to tall forest trees far inland.	
Bird	Anous stolidus	Noio-kōhā (Hawaii); Mechadelbedaoch (Palau); Gogo (Samoa), Brown Noddy, Common Noddy, Noddy Tern	Laridae	Indigenous				Manana Islet	more pelagic and more solitary than Black Noddy. Nests in varied locations from sandy beaches to tall forest trees far inland.	
Bird	Anous stolidus	Noio-kōhā (Hawaii); Mechadelbedaoch (Palau); Gogo (Samoa), Brown Noddy, Common Noddy, Noddy Tern	Laridae	Indigenous				Maui	more pelagic and more solitary than Black Noddy. Nests in varied locations from sandy beaches to tall forest trees far inland.	
Bird	Anous stolidus	Noio-kōhā (Hawaii); Mechadelbedaoch (Palau); Gogo (Samoa), Brown Noddy, Common Noddy, Noddy Tern	Laridae	Indigenous				Mokolea Islet	more pelagic and more solitary than Black Noddy. Nests in varied locations from sandy beaches to tall forest trees far inland.	
Bird	Anser albifrons	Greater White-fronted Goose	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Anser albifrons	Greater White-fronted Goose	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Anser albifrons	Greater White-fronted Goose	Anatidae	Vagrant/ Uncommon Visitor				Molokai		
Bird	Anthus cervinus	Red-throated Pipit	Motacillidae	Vagrant/ Uncommon Visitor			Rare	Kure		
Bird	Anthus hodgsoni	Olive Tree-Pipit, Olive-backed Pipit, Indian Tree-Pipit	Motacillidae	Vagrant/ Uncommon Visitor			Rare	Kure		Once in 1983
Bird	Anthus spinoletta	Water Pipit	Motacillidae	Vagrant/ Uncommon Visitor			Rare	Kure		
Bird	Aquila chrysaetos	Golden Eagle	Accipitridae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Ardea herodias	Great Blue Heron	Ardeidae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Ardea herodias	Great Blue Heron	Ardeidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Ardea herodias	Great Blue Heron	Ardeidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Ardea herodias	Great Blue Heron	Ardeidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Arenaria interpres	'Akekeke (Hawaii); Tuli (Samoa ), Ruddy Turnstone	Scolopacidae	Migratory (nonbreeding)				Molokai	Frequents open grassy fields, mudflats, sandbars, and rocky shorelines	
Bird	Arenaria interpres	'Akekeke (Hawaii); Tuli (Samoa ), Ruddy Turnstone	Scolopacidae	Migratory (nonbreeding)				Oahu	Frequents open grassy fields, mudflats, sandbars, and rocky shorelines	
Bird	Arenaria interpres	'Akekeke (Hawaii); Tuli (Samoa ), Ruddy Turnstone	Scolopacidae	Migratory (nonbreeding)				Lanai	Frequents open grassy fields, mudflats, sandbars, and rocky shorelines	

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Bird	Arenaria interpres	'Akekeke (Hawaii); Tuli (Samoa ), Ruddy Turnstone	Scolopacidae	Migratory (nonbreeding)				Maui	Frequents open grassy fields, mudflats, sandbars, and rocky shorelines	
Bird	Arenaria interpres	'Akekeke (Hawaii); Tuli (Samoa ), Ruddy Turnstone	Scolopacidae	Migratory (nonbreeding)				Hawaii	Frequents open grassy fields, mudflats, sandbars, and rocky shorelines	
Bird	Arenaria interpres	'Akekeke (Hawaii); Tuli (Samoa ), Ruddy Turnstone	Scolopacidae	Migratory (nonbreeding)				Kauai	Frequents open grassy fields, mudflats, sandbars, and rocky shorelines	
Bird	Arenaria interpres	'Akekeke (Hawaii); Tuli (Samoa ), Ruddy Turnstone	Scolopacidae	Migratory (nonbreeding)				Niihau	Frequents open grassy fields, mudflats, sandbars, and rocky shorelines	
Bird	Arenaria interpres	'Akekeke (Hawaii); Tuli (Samoa ), Ruddy Turnstone	Scolopacidae	Migratory (nonbreeding)				Kure	Frequents open grassy fields, mudflats, sandbars, and rocky shorelines	
Bird	Arenaria interpres	'Akekeke (Hawaii); Tuli (Samoa ), Ruddy Turnstone	Scolopacidae	Migratory (nonbreeding)				Kahoolawe	Frequents open grassy fields, mudflats, sandbars, and rocky shorelines	
Bird	Asio flammeus sandwichensis	Pueo (Hawaii), Hawaiian Short-eared Owl	Strigidae	Endemic				Maui	This subspecies inhabits dry forests and rain forests, but is seen most often in grasslands. It is found from sea level to 8,000 feet in elevation	
Bird	Asio flammeus sandwichensis	Pueo (Hawaii), Hawaiian Short-eared Owl	Strigidae	Endemic				Hawaii	This subspecies inhabits dry forests and rain forests, but is seen most often in grasslands. It is found from sea level to 8,000 feet in elevation	
Bird	Asio flammeus sandwichensis	Pueo (Hawaii), Hawaiian Short-eared Owl	Strigidae	Endemic				Kahoolawe	This subspecies inhabits dry forests and rain forests, but is seen most often in grasslands. It is found from sea level to 8,000 feet in elevation	
Bird	Asio flammeus sandwichensis	Pueo (Hawaii), Hawaiian Short-eared Owl	Strigidae	Endemic				Lanai	This subspecies inhabits dry forests and rain forests, but is seen most often in grasslands. It is found from sea level to 8,000 feet in elevation	
Bird	Asio flammeus sandwichensis	Pueo (Hawaii), Hawaiian Short-eared Owl	Strigidae	Endemic				Molokai	This subspecies inhabits dry forests and rain forests, but is seen most often in grasslands. It is found from sea level to 8,000 feet in elevation	
Bird	Asio flammeus sandwichensis	Pueo (Hawaii), Hawaiian Short-eared Owl	Strigidae	Endemic	SOC	E		Oahu	This subspecies inhabits dry forests and rain forests, but is seen most often in grasslands. It is found from sea level to 8,000 feet in elevation	Honouliuli, Waiawa, and James Campbell National Wildlife Refuges
Bird	Asio flammeus sandwichensis	Pueo (Hawaii), Hawaiian Short-eared Owl	Strigidae	Endemic				Kauai	This subspecies inhabits dry forests and rain forests, but is seen most often in grasslands. It is found from sea level to 8,000 feet in elevation	
Bird	Asio flammeus sandwichensis	Pueo (Hawaii), Hawaiian Short-eared Owl	Strigidae	Endemic				Niihau	This subspecies inhabits dry forests and rain forests, but is seen most often in grasslands. It is found from sea level to 8,000 feet in elevation	
Bird	Asio flammeus sandwichensis	Pueo (Hawaii), Hawaiian Short-eared Owl	Strigidae	Vagrant/ Uncommon Visitor			Rare	Kure		
Bird	Aythya affinis	Lesser Scaup	Anatidae	Migratory (breeding)				Niihau	Freshwater ponds, lakes, marshes or brackish bays and saltwater bays and inlets	
Bird	Aythya affinis	Lesser Scaup	Anatidae	Migratory (breeding)				Lanai	Freshwater ponds, lakes, marshes or brackish bays and saltwater bays and inlets	
Bird	Aythya affinis	Lesser Scaup	Anatidae	Migratory (breeding)				Oahu	Freshwater ponds, lakes, marshes or brackish bays and saltwater bays and inlets	
Bird	Aythya affinis	Lesser Scaup	Anatidae	Migratory (breeding)				Maui	Freshwater ponds, lakes, marshes or brackish bays and saltwater bays and inlets	
Bird	Aythya affinis	Lesser Scaup	Anatidae	Migratory (breeding)				Kauai	Freshwater ponds, lakes, marshes or brackish bays and saltwater bays and inlets	
Bird	Aythya affinis	Lesser Scaup	Anatidae	Migratory (breeding)				Hawaii	Freshwater ponds, lakes, marshes or brackish bays and saltwater bays and inlets	
Bird	Aythya affinis	Lesser Scaup	Anatidae	Migratory (breeding)				Molokai	Freshwater ponds, lakes, marshes or brackish bays and saltwater bays and inlets	
Bird	Aythya americana	Redhead	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Aythya collaris	Ring-necked Duck	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Aythya collaris	Ring-necked Duck	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Aythya fuligula	Tufted Duck	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Aythya fuligula	Tufted Duck	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Aythya marila	Greater Scaup	Anatidae	Vagrant/ Uncommon Visitor				Kauai		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Aythya marila	Greater Scaup	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Aythya marila	Greater Scaup	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Aythya valisineria	Canvasback	Anatidae	Vagrant/ Uncommon Visitor				Hawaii	Frequents larger, deeper bodies of water	
Bird	Aythya valisineria	Canvasback	Anatidae	Vagrant/ Uncommon Visitor				Molokai	Frequents larger, deeper bodies of water	
Bird	Aythya valisineria	Canvasback	Anatidae	Vagrant/ Uncommon Visitor				Maui	Frequents larger, deeper bodies of water	
Bird	Aythya valisineria	Canvasback	Anatidae	Vagrant/ Uncommon Visitor				Oahu	Frequents larger, deeper bodies of water	
Bird	Branta bernicla	Brant, Brant Goose, Brent Goose	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Branta bernicla	Brant, Brant Goose, Brent Goose	Anatidae	Vagrant/ Uncommon Visitor				Molokai		
Bird	Branta bernicla	Brant, Brant Goose, Brent Goose	Anatidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Branta bernicla	Brant, Brant Goose, Brent Goose	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Branta canadensis	Canada Goose	Anatidae	Vagrant/ Uncommon Visitor				Molokai		
Bird	Branta canadensis	Canada Goose	Anatidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Branta canadensis	Canada Goose	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Branta canadensis	Canada Goose	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Branta hutchinsii minima	Cackling Goose	Anatidae	Migratory (nonbreeding)			Rare	Hawaii		
Bird	Branta hutchinsii minima	Cackling Goose	Anatidae	Migratory (nonbreeding)			Rare	Maui		
Bird	Branta hutchinsii minima	Cackling Goose	Anatidae	Migratory (nonbreeding)			Rare	Molokai		
Bird	Branta hutchinsii minima	Cackling Goose	Anatidae	Migratory (nonbreeding)			Rare	Oahu		
Bird	Branta sandvicensis	Nēnē (Hawaii), Hawaiian Goose	Anatidae	Endemic	E	E		Hawaii	Mainly on sparsely vegetated lava flows (regarded as marginal habitat). Formerly occupied lowland habitats now destroyed or inhabited by predators. Does not require open water. During nonbreeding season feeds in pastures dominated by introduced grasses. N	Hakalau Forest National Wildlife Refuge; Hawai'i Volcanoes National Park; Kahuku; Keaouhou area including Kalani; Kipuka Ainahou area including Puu OO Ranch and Pu'u 6677 (a nearby kipuka); Pohakuloa area including Saddle Road, and the Puuwaawaa area inclu
Bird	Branta sandvicensis	Nēnē (Hawaii), Hawaiian Goose	Anatidae	Endemic	E	E	Reintroduced	Maui	Mainly on sparsely vegetated lava flows (regarded as marginal habitat). Formerly occupied lowland habitats now destroyed or inhabited by predators. Does not require open water. During nonbreeding season feeds in pastures dominated by introduced grasses. N	East Maui: Hosmer Grove, Palika, West Maui: Hanaula Also: Kahikinui, Kiheo, Kula, Lahaina, Olinda, Wailuku, and West Maui areas on the outer slopes of Haleakala Crater
Bird	Branta sandvicensis	Nēnē (Hawaii), Hawaiian Goose	Anatidae	Fossil/Pollen Evidence	E	E	Extirpated	Kahoolawe		
Bird	Branta sandvicensis	Nēnē (Hawaii), Hawaiian Goose	Anatidae	Fossil/Pollen Evidence	E	E	Reintroduced	Kauai		Hanalei NWR, Kilauea Point NWR/Crater Hill, Kipu Kai, Na Pali Coast

# Hawaii At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	<i>Branta sandvicensis</i>	Nēnē (Hawaii), Hawaiian Goose	Anatidae	Fossil/Pollen Evidence	E	E	Reintroduced	Molokai	Mainly on sparsely vegetated lava flows (regarded as marginal habitat). Formerly occupied lowland habitats now destroyed or inhabited by predators. Does not require open water. During nonbreeding season feeds in pastures dominated by introduced grasses. N	Puu O Hoku Ranch,
Bird	<i>Branta sandvicensis</i>	Nēnē (Hawaii), Hawaiian Goose	Anatidae	Fossil/Pollen Evidence	E	E	Extirpated	Niihau		
Bird	<i>Branta sandvicensis</i>	Nēnē (Hawaii), Hawaiian Goose	Anatidae	Fossil/Pollen Evidence	E	E	Extirpated	Lanai		
Bird	<i>Bucephala albeola</i>	Buffelhead	Anatidae	Vagrant/ Uncommon Visitor				Maui		
Bird	<i>Bucephala albeola</i>	Buffelhead	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	<i>Bucephala albeola</i>	Buffelhead	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)				Maui	Pelagic. Nests in rocky holes, on crevices in cliffs, under rock overhangs, and on ground under thick vegetation on small oceanic islands and offshore islets	
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)			Possibly Extirpated	Kapapa Islet		
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)			Rare	Kaohikaipu Islet		
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)				Manana Islet		
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)				Mokolea Islet		
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)				Molokai	Pelagic. Nests in rocky holes, on crevices in cliffs, under rock overhangs, and on ground under thick vegetation on small oceanic islands and offshore islets	
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)				Lanai	Pelagic. Nests in rocky holes, on crevices in cliffs, under rock overhangs, and on ground under thick vegetation on small oceanic islands and offshore islets	
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)				Popoia Islet		interior of islet
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)			Rare	North Mokulua Islet		
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)				Kauai	Pelagic. Nests in rocky holes, on crevices in cliffs, under rock overhangs, and on ground under thick vegetation on small oceanic islands and offshore islets	
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)			Rare	South Mokulua Islet		
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)				Hawaii	Pelagic. Nests in rocky holes, on crevices in cliffs, under rock overhangs, and on ground under thick vegetation on small oceanic islands and offshore islets	
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)				Oahu	Pelagic. Nests in rocky holes, on crevices in cliffs, under rock overhangs, and on ground under thick vegetation on small oceanic islands and offshore islets	
Bird	<i>Bulweria bulwerii</i>	ʻOu (Hawaii), Bulwer's Petrel	Procellariidae	Migratory (breeding)				Kahoolawe	Pelagic. Nests in rocky holes, on crevices in cliffs, under rock overhangs, and on ground under thick vegetation on small oceanic islands and offshore islets	
Bird	<i>Buteo solitarius</i>	ʻIo (Hawaii), Hawaiian Hawk	Accipitridae	Endemic	E	E	Extirpated	Lanai		
Bird	<i>Buteo solitarius</i>	ʻIo (Hawaii), Hawaiian Hawk	Accipitridae	Endemic	E	E	Extirpated	Maui		
Bird	<i>Buteo solitarius</i>	ʻIo (Hawaii), Hawaiian Hawk	Accipitridae	Endemic	E	E	Extirpated	Oahu		
Bird	<i>Buteo solitarius</i>	ʻIo (Hawaii), Hawaiian Hawk	Accipitridae	Endemic	E	E	Extirpated	Kauai		

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Bird	<i>Buteo solitarius</i>	'Io (Hawaii), Hawaiian Hawk	Accipitridae	Endemic	E	E		Hawaii	Most native and exotic forests (including papaya, guava, and macadamia orchards), grasslands, and cane fields; more abundant in windward than in leeward forests; avoids dry scrub areas and prefers either open savanna or denser rain forest. Nests in trees	
Bird	<i>Buteo solitarius</i>	'Io (Hawaii), Hawaiian Hawk	Accipitridae	Endemic	E	E	Extirpated	Molokai		
Bird	<i>Butorides striatus</i>	Little Heron, Green-backed Heron, Striated Heron, Green Heron, Mangrove Heron	Ardeidae	Vagrant/ Uncommon Visitor				Hawaii	Mangroves, riverside vegetation or trees bordering ponds	
Bird	<i>Calidris acuminata</i>	Sharp-tailed Sandpiper	Scolopacidae	Migratory (nonbreeding)				Molokai	prefers open wetlands, freshwater and tidal mudflats	
Bird	<i>Calidris acuminata</i>	Sharp-tailed Sandpiper	Scolopacidae	Migratory (nonbreeding)				Hawaii	prefers open wetlands, freshwater and tidal mudflats	
Bird	<i>Calidris acuminata</i>	Sharp-tailed Sandpiper	Scolopacidae	Migratory (nonbreeding)				Kahoolawe	prefers open wetlands, freshwater and tidal mudflats	
Bird	<i>Calidris acuminata</i>	Sharp-tailed Sandpiper	Scolopacidae	Migratory (nonbreeding)				Lanai	prefers open wetlands, freshwater and tidal mudflats	
Bird	<i>Calidris acuminata</i>	Sharp-tailed Sandpiper	Scolopacidae	Migratory (nonbreeding)				Kauai	prefers open wetlands, freshwater and tidal mudflats	
Bird	<i>Calidris acuminata</i>	Sharp-tailed Sandpiper	Scolopacidae	Migratory (nonbreeding)				Kure	prefers open wetlands, freshwater and tidal mudflats	
Bird	<i>Calidris acuminata</i>	Sharp-tailed Sandpiper	Scolopacidae	Migratory (nonbreeding)				Maui	prefers open wetlands, freshwater and tidal mudflats	
Bird	<i>Calidris acuminata</i>	Sharp-tailed Sandpiper	Scolopacidae	Migratory (nonbreeding)				Oahu	prefers open wetlands, freshwater and tidal mudflats	
Bird	<i>Calidris alba</i>	Hunakai (Hawaii); Tuli (Samoa), Sanderling	Scolopacidae	Migratory (nonbreeding)				Oahu	Partial to sandy beaches, follows retreating waves like wind-up toy. Also found on exposed reefs, mudflats, or open ground inland	
Bird	<i>Calidris alba</i>	Hunakai (Hawaii); Tuli (Samoa), Sanderling	Scolopacidae	Migratory (nonbreeding)				Maui	Partial to sandy beaches, follows retreating waves like wind-up toy. Also found on exposed reefs, mudflats, or open ground inland	
Bird	<i>Calidris alba</i>	Hunakai (Hawaii); Tuli (Samoa), Sanderling	Scolopacidae	Migratory (nonbreeding)				Kauai	Partial to sandy beaches, follows retreating waves like wind-up toy. Also found on exposed reefs, mudflats, or open ground inland	
Bird	<i>Calidris alba</i>	Hunakai (Hawaii); Tuli (Samoa), Sanderling	Scolopacidae	Migratory (nonbreeding)				Niihau	Partial to sandy beaches, follows retreating waves like wind-up toy. Also found on exposed reefs, mudflats, or open ground inland	
Bird	<i>Calidris alba</i>	Hunakai (Hawaii); Tuli (Samoa), Sanderling	Scolopacidae	Migratory (nonbreeding)				Kahoolawe	Partial to sandy beaches, follows retreating waves like wind-up toy. Also found on exposed reefs, mudflats, or open ground inland	
Bird	<i>Calidris alba</i>	Hunakai (Hawaii); Tuli (Samoa), Sanderling	Scolopacidae	Migratory (nonbreeding)				Hawaii	Partial to sandy beaches, follows retreating waves like wind-up toy. Also found on exposed reefs, mudflats, or open ground inland	
Bird	<i>Calidris alba</i>	Hunakai (Hawaii); Tuli (Samoa), Sanderling	Scolopacidae	Migratory (nonbreeding)				Lanai	Partial to sandy beaches, follows retreating waves like wind-up toy. Also found on exposed reefs, mudflats, or open ground inland	
Bird	<i>Calidris alba</i>	Hunakai (Hawaii); Tuli (Samoa), Sanderling	Scolopacidae	Migratory (nonbreeding)				Molokai	Partial to sandy beaches, follows retreating waves like wind-up toy. Also found on exposed reefs, mudflats, or open ground inland	
Bird	<i>Calidris alpina</i>	Dunlin	Scolopacidae	Vagrant/ Uncommon Visitor				Kure	Associates on mudflats and sandy beaches with Sanderlings and other small sandpipers	
Bird	<i>Calidris alpina</i>	Dunlin	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu	Associates on mudflats and sandy beaches with Sanderlings and other small sandpipers	
Bird	<i>Calidris bairdii</i>	Baird's Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		Seen at least twice
Bird	<i>Calidris canutus</i>	Red Knot	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	<i>Calidris canutus</i>	Red Knot	Scolopacidae	Vagrant/ Uncommon Visitor				Kure		
Bird	<i>Calidris canutus</i>	Red Knot	Scolopacidae	Vagrant/ Uncommon Visitor				Maui		
Bird	<i>Calidris ferruginea</i>	Curlew Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		One record

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Bird	Calidris mauri	Western Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Calidris mauri	Western Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Calidris mauri	Western Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Kure		
Bird	Calidris melanotos	Pectoral Sandpiper	Scolopacidae	Migratory (nonbreeding)				Oahu		
Bird	Calidris melanotos	Pectoral Sandpiper	Scolopacidae	Migratory (nonbreeding)				Maui		
Bird	Calidris melanotos	Pectoral Sandpiper	Scolopacidae	Migratory (nonbreeding)				Hawaii		
Bird	Calidris melanotos	Pectoral Sandpiper	Scolopacidae	Migratory (nonbreeding)				Kure		
Bird	Calidris minuta	Little Stint	Scolopacidae	Vagrant/ Uncommon Visitor				Kure		
Bird	Calidris minutilla	Least Sandpiper	Scolopacidae	Migratory (nonbreeding)				Hawaii		
Bird	Calidris minutilla	Least Sandpiper	Scolopacidae	Migratory (nonbreeding)				Maui		
Bird	Calidris minutilla	Least Sandpiper	Scolopacidae	Migratory (nonbreeding)				Oahu		
Bird	Calidris pusilla	Semipalmated Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor			Rare	Oahu		one visitor in 1983
Bird	Calidris ruficollis	Rufous-necked Stint, Rufous-necked Sandpiper, Red-necked Stint	Scolopacidae	Vagrant/ Uncommon Visitor				Hawaii	antenna fields, airstrips, mudflats, beaches	
Bird	Calidris ruficollis	Rufous-necked Stint, Rufous-necked Sandpiper, Red-necked Stint	Scolopacidae	Vagrant/ Uncommon Visitor				Kure	antenna fields, airstrips, mudflats, beaches	
Bird	Carduelis flammea	Common Redpoll	Fringillidae	Vagrant/ Uncommon Visitor				Kure		
Bird	Casmerodius albus	Great Egret	Ardeidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Casmerodius albus	Great Egret	Ardeidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Catoptrophorus semipalmatus	Willet	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Catoptrophorus semipalmatus	Willet	Scolopacidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Chaetoptila angustipluma	Kioea (Hawaii),	Meliphagidae	Island Endemic			Extinct	Hawaii	canopy of forests	not seen since 1860s
Bird	Charadrius morinellus	Eurasian Dotterel	Charadriidae	Vagrant/ Uncommon Visitor			Rare	Kure		only once in 1964
Bird	Charadrius semipalmatus	Semipalmated Plover	Charadriidae	Vagrant/ Uncommon Visitor			Rare	Hawaii	beaches and mudflats in winter	
Bird	Charadrius semipalmatus	Semipalmated Plover	Charadriidae	Migratory (nonbreeding)			Rare	Oahu	beaches and mudflats in winter	
Bird	Charadrius semipalmatus	Semipalmated Plover	Charadriidae	Migratory (nonbreeding)			Rare	Maui	beaches and mudflats in winter	
Bird	Charadrius vociferus	Killdeer	Charadriidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Charadrius vociferus	Killdeer	Charadriidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Charadrius vociferus	Killdeer	Charadriidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Chen caerulescens	Snow Goose, Blue Goose	Anatidae	Vagrant/ Uncommon Visitor				Molokai		
Bird	Chen caerulescens	Snow Goose, Blue Goose	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Chen caerulescens	Snow Goose, Blue Goose	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Chen canagica	Emperor Goose	Anatidae	Vagrant/ Uncommon Visitor				Lanai		

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Bird	Chen canagica	Emperor Goose	Anatidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Chen canagica	Emperor Goose	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Chen canagica	Emperor Goose	Anatidae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Chen canagica	Emperor Goose	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Chlidonias niger	Black Tern	Laridae	Vagrant/ Uncommon Visitor			Rare	Kure	marshes	
Bird	Chlidonias niger	Black Tern	Laridae	Vagrant/ Uncommon Visitor			Rare	Oahu	marshes	
Bird	Chloridops kona	Kona Grosbeak, Grosbeak Finch, Kona Finch	Fringillidae	Island Endemic			Extinct	Hawaii	A very sluggish bird that fed on hard dried fruits of naio growing on medium-aged lava flows. The cracking sounds of its feeding could be used to locate the bird.	Known only from a small area in the Kona District, where last seen about 1894.
Bird	Circus cyaneus	Northern Harrier, Marsh Hawk, Hen Harrier	Accipitridae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Ciridops anna	Ula Ai Hawane (Hawaii),	Fringillidae	Island Endemic			Extinct	Hawaii		Last seen in the early 1890s in Kohala.
Bird	Corvus hawaiiensis	'Alala (Hawaii), Hawaiian Crow	Corvidae	Island Endemic	E	E	Extirpated	Hawaii	since 1960s, nesting documented between 730 and 1737 m elevation in dry to seasonally wet forest on Hualalai and western slope of Mauna loa. Dry forest nesting habitat is dominated by Metrosideros polymorpha, Diospyros sandwicensis, Sophora chrysophylla	Historically restricted to forests of the slopes of the hualalai and mauna loa volcanoes (hualalai southward to south kona and northwest to kilaeua crater) at elevations of about 500-1800 m; occupied entire historic range around 1900, has declined steadily
Bird	Dendrocygna bicolor	Fulvous Whistling-duck, Fulvous Whistling Duck	Anatidae	Possibly Indigenous				Kauai	freshwater habitats such as settling basins and aquaculture ponds	
Bird	Dendrocygna bicolor	Fulvous Whistling-duck, Fulvous Whistling Duck	Anatidae	Possibly Indigenous				Oahu	freshwater habitats such as settling basins and aquaculture ponds	James Campbell National Wildlife Refuge
Bird	Drepanis funerea	Mamo, Hoa (Hawaii), Black Mamo	Fringillidae	Island Endemic			Possibly Extinct	Molokai		Last seen in 1907.
Bird	Drepanis pacifica	Mamo (Hawaii), Hawai'i Mamo	Fringillidae	Island Endemic			Possibly Extinct	Hawaii	A shy dweller of the forest canopy.	Last seen in 1899 near Kaumana
Bird	Egretta caerulea	Little Blue Heron	Ardeidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Egretta caerulea	Little Blue Heron	Ardeidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Egretta thula	Snowy Egret	Ardeidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Egretta thula	Snowy Egret	Ardeidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Egretta thula	Snowy Egret	Ardeidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Falco peregrinus	Peregrine Falcon	Falconidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Falco peregrinus	Peregrine Falcon	Falconidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Falco peregrinus	Peregrine Falcon	Falconidae	Vagrant/ Uncommon Visitor				Kure		
Bird	Falco peregrinus	Peregrine Falcon	Falconidae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Fratercula corniculata	Horned Puffin	Alcidae	Vagrant/ Uncommon Visitor			Rare	Kure		seen only in 1963
Bird	Fregata minor	'Iwa (hawaii); Kedam (Palau); Atafa (Samoa), Great Frigatebird	Fregatidae	Indigenous				Oahu		
Bird	Fregata minor	'Iwa (hawaii); Kedam (Palau); Atafa (Samoa), Great Frigatebird	Fregatidae	Indigenous				Kauai		

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Bird	Fulica alai	'Alae ke'oke'o (Hawaii), Hawaiian Coot	Rallidae	Endemic	E	E		Hawaii	Various freshwater and brackish wetlands, including lakes, ponds, reservoirs, irrigation ditches, and marshes where vegetation is interspersed with open shallows. Uses ephemeral wetlands in wet years. Most suitable wetlands are near coast below 200 m elev	
Bird	Fulica alai	'Alae ke'oke'o (Hawaii), Hawaiian Coot	Rallidae	Endemic	E	E		Maui	Various freshwater and brackish wetlands, including lakes, ponds, reservoirs, irrigation ditches, and marshes where vegetation is interspersed with open shallows. Uses ephemeral wetlands in wet years. Most suitable wetlands are near coast below 200 m elev	
Bird	Fulica alai	'Alae ke'oke'o (Hawaii), Hawaiian Coot	Rallidae	Endemic	E	E		Lanai	Various freshwater and brackish wetlands, including lakes, ponds, reservoirs, irrigation ditches, and marshes where vegetation is interspersed with open shallows. Uses ephemeral wetlands in wet years. Most suitable wetlands are near coast below 200 m elev	
Bird	Fulica alai	'Alae ke'oke'o (Hawaii), Hawaiian Coot	Rallidae	Endemic	E	E		Molokai	Various freshwater and brackish wetlands, including lakes, ponds, reservoirs, irrigation ditches, and marshes where vegetation is interspersed with open shallows. Uses ephemeral wetlands in wet years. Most suitable wetlands are near coast below 200 m elev	
Bird	Fulica alai	'Alae ke'oke'o (Hawaii), Hawaiian Coot	Rallidae	Endemic	E	E		Oahu	Various freshwater and brackish wetlands, including lakes, ponds, reservoirs, irrigation ditches, and marshes where vegetation is interspersed with open shallows. Uses ephemeral wetlands in wet years. Most suitable wetlands are near coast below 200 m elev	
Bird	Fulica alai	'Alae ke'oke'o (Hawaii), Hawaiian Coot	Rallidae	Endemic	E	E		Niihau	Various freshwater and brackish wetlands, including lakes, ponds, reservoirs, irrigation ditches, and marshes where vegetation is interspersed with open shallows. Uses ephemeral wetlands in wet years. Most suitable wetlands are near coast below 200 m elev	
Bird	Fulica alai	'Alae ke'oke'o (Hawaii), Hawaiian Coot	Rallidae	Endemic	E	E		Kauai	Various freshwater and brackish wetlands, including lakes, ponds, reservoirs, irrigation ditches, and marshes where vegetation is interspersed with open shallows. Uses ephemeral wetlands in wet years. Most suitable wetlands are near coast below 200 m elev	
Bird	Fulica americana	American Coot	Rallidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Fulica americana	American Coot	Rallidae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Fulmarus glacialis	Northern Fulmar	Procellariidae	Vagrant/ Uncommon Visitor				Kure	Mainly pelagic	
Bird	Fulmarus glacialis	Northern Fulmar	Procellariidae	Vagrant/ Uncommon Visitor				Oahu	Mainly pelagic	
Bird	Gallinago gallinago delicata	Common Snipe, American Common Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Gallinago gallinago delicata	Common Snipe, American Common Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Gallinago gallinago delicata	Common Snipe, American Common Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Molokai		
Bird	Gallinago gallinago delicata	Common Snipe, American Common Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Kure		
Bird	Gallinago gallinago delicata	Common Snipe, American Common Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Gallinago gallinago delicata	Common Snipe, American Common Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Gallinago gallinago gallinago	Common Snipe, Asiatic Common Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Kauai		

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Bird	Gallinago gallinago gallinago	Common Snipe, Asiatic Common Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Kure		
Bird	Gallinago gallinago gallinago	Common Snipe, Asiatic Common Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Molokai		
Bird	Gallinago gallinago gallinago	Common Snipe, Asiatic Common Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Gallinago gallinago gallinago	Common Snipe, Asiatic Common Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Gallinago gallinago gallinago	Common Snipe, Asiatic Common Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Gallinago stenura	Pin-tailed Snipe	Scolopacidae	Vagrant/ Uncommon Visitor				Kure		
Bird	Gallinula chloropus sandvicensis	'Alae `Ula (Hawaii), Common Moorhen, Hawaiian Gallinule, Hawaiian Common Gallinule, Hawaiian Common Moorhen	Rallidae	Endemic	E	E		Hawaii	Various wetland habitats with dense vegetation: freshwater ponds and reservoirs, marshes, taro patches, and along streams and irrigation ditches. Readily uses man-made wetlands; disperses into ephemeral wetlands in spring (engilis and pratt 1993). Usually	
Bird	Gallinula chloropus sandvicensis	'Alae `Ula (Hawaii), Common Moorhen, Hawaiian Gallinule, Hawaiian Common Gallinule, Hawaiian Common Moorhen	Rallidae	Endemic	E	E	Extirpated	Maui	Various wetland habitats with dense vegetation: freshwater ponds and reservoirs, marshes, taro patches, and along streams and irrigation ditches. Readily uses man-made wetlands; disperses into ephemeral wetlands in spring (engilis and pratt 1993). Usually	
Bird	Gallinula chloropus sandvicensis	'Alae `Ula (Hawaii), Common Moorhen, Hawaiian Gallinule, Hawaiian Common Gallinule, Hawaiian Common Moorhen	Rallidae	Endemic	E	E	Extirpated	Molokai	Various wetland habitats with dense vegetation: freshwater ponds and reservoirs, marshes, taro patches, and along streams and irrigation ditches. Readily uses man-made wetlands; disperses into ephemeral wetlands in spring (engilis and pratt 1993). Usually	
Bird	Gallinula chloropus sandvicensis	'Alae `Ula (Hawaii), Common Moorhen, Hawaiian Gallinule, Hawaiian Common Gallinule, Hawaiian Common Moorhen	Rallidae	Endemic	E	E	Extirpated	Niihau	Various wetland habitats with dense vegetation: freshwater ponds and reservoirs, marshes, taro patches, and along streams and irrigation ditches. Readily uses man-made wetlands; disperses into ephemeral wetlands in spring (engilis and pratt 1993). Usually	
Bird	Gallinula chloropus sandvicensis	'Alae `Ula (Hawaii), Common Moorhen, Hawaiian Gallinule, Hawaiian Common Gallinule, Hawaiian Common Moorhen	Rallidae	Endemic	E	E		Oahu	Various wetland habitats with dense vegetation: freshwater ponds and reservoirs, marshes, taro patches, and along streams and irrigation ditches. Readily uses man-made wetlands; disperses into ephemeral wetlands in spring (engilis and pratt 1993). Usually	james campbell nwr and among haleiwa lotus fields
Bird	Gallinula chloropus sandvicensis	'Alae `Ula (Hawaii), Common Moorhen, Hawaiian Gallinule, Hawaiian Common Gallinule, Hawaiian Common Moorhen	Rallidae	Endemic	E	E		Kauai	Various wetland habitats with dense vegetation: freshwater ponds and reservoirs, marshes, taro patches, and along streams and irrigation ditches. Readily uses man-made wetlands; disperses into ephemeral wetlands in spring (engilis and pratt 1993). Usually	hanalei national wildlife refuge and in bulrush marsh near the community of paradise pacific
Bird	Gavia arctica	Arctic Loon	Gaviidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Gygis alba	Manu-o-Kū (Hawaii); sechosech (Palau); Manu Sina (Samoa), White Tern, Common Fairy Tern, Angel Tern	Laridae	Indigenous				Kure	feeds at sea in fish taken by diving. Nests and roosts in trees of dense forests (where available) or in low vegetation on atolls.	
Bird	Gygis alba	Manu-o-Kū (Hawaii); sechosech (Palau); Manu Sina (Samoa), White Tern, Common Fairy Tern, Angel Tern	Laridae	Indigenous				Oahu	feeds at sea in fish taken by diving. Nests and roosts in trees of dense forests (where available) or in low vegetation on atolls.	
Bird	Haliaeetus albicilla	White-tailed Eagle	Accipitridae	Vagrant/ Uncommon Visitor			Rare	Kauai		Seen only one starting in January 2007
Bird	Haliaeetus pelagicus	Steller's Sea-eagle	Accipitridae	Vagrant/ Uncommon Visitor				Kure		
Bird	Hemignathus ellisianus	Greater `Akialoa	Fringillidae	Endemic				Kauai		
Bird	Hemignathus ellisianus	Greater `Akialoa	Fringillidae	Endemic				Oahu		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Hemignathus ellisianus	Greater `Akialoa	Fringillidae	Endemic			Extinct	Lanai		
Bird	Hemignathus flavus	`Amakihi (Hawaii), O`ahu `Amakihi	Fringillidae	Island Endemic				Oahu		
Bird	Hemignathus kauaiensis	Alawi Kihī, `Amakihi (Hawaii), Kāua`i `Amakihi	Fringillidae	Island Endemic				Kauai	Most common in mixed koa/ohia forests.	Abundant in the Alakai Swamp. Also present on outlying mountain ridges.
Bird	Hemignathus lucidus affinis	Nuku Pu`u (Hawaii), Maui Nukupu`u	Fringillidae	Island Endemic	E	E	Possibly Extinct	Maui	Mountain forest, especially ohia and koa (aou 1983). Dense wet ohia forest (pratt et al. 1987). Possibly formerly more common in the lower elevation koa forests that have been nearly eliminated by cattle ranching	northeastern slope of haleakala (pratt et al. 1987). All current (post-1981) confirmed or unquestioned detections have been from east Maui within the hanawi natural area reserve or from kipahulu valley, haleakala national park.
Bird	Hemignathus lucidus hanapepe	Nuku Pu`u (Hawaii), Kāua`i Nuku pu`u	Fringillidae	Island Endemic	E	E	Possibly Extinct	Kauai	Mountain forest, especially ohia and koa (aou 1983). Dense wet ohia forest (pratt et al. 1987). Historical report noted association with koa (see scott et al. 1986). From pratt et al. 2001: presumed to originally occupy a wide range of forest and shrublan	Alakai swamp, Kauai, Hawaiian islands (kokee area and both sides of waimea canyon). Historically found as low as 600 m and in alakai swamp.
Bird	Hemignathus munroi	`Akiapōlā`au (Hawaii), Hawai`i Nukupu`u	Fringillidae	Island Endemic	E	E		Hawaii	Presumed to originally occupy a wide range of forest and shrubland communities from sea level to timberline (pratt et al. 2001). Now inhabits closed koa/ohia montane mesic forest, where densities are highest (5-10 birds/km2)(pratt et al. 2001). On mauna k	Fragmented distribution. Inhabits native dry, mesic, and wet forests at 1340-2700 m, usually 1500-2000 m. As of year 2000, small, fragmented populations occur at (1) three windward locations (Hamakua, Upper Waiakea Kipuka, and Kulani-Keauhou) in montane m
Bird	Hemignathus obscurus	`Akialoa (Hawaii), Hawaiian `Akialoa, Lesser `Akialoa	Fringillidae	Endemic			Extinct	Lanai		
Bird	Hemignathus obscurus	`Akialoa (Hawaii), Hawaiian `Akialoa, Lesser `Akialoa	Fringillidae	Endemic			Possibly Extinct	Kauai		Last seen in 1960s in Alakai Swamp.
Bird	Hemignathus obscurus	`Akialoa (Hawaii), Hawaiian `Akialoa, Lesser `Akialoa	Fringillidae	Endemic			Extinct	Hawaii		
Bird	Hemignathus obscurus	`Akialoa (Hawaii), Hawaiian `Akialoa, Lesser `Akialoa	Fringillidae	Endemic			Extinct	Oahu		
Bird	Hemignathus parvus	`Anianiau (Hawaii), Anianiau, Lesser `Amakihi	Fringillidae	Island Endemic				Kauai	Metrosideros forests	All mountains above 600m. Abundant in Koke`e and Alakai Swamp.
Bird	Hemignathus procerus	Akia Loa (Hawaii), Kāua`i `Alialoa	Fringillidae	Island Endemic	E	E	Possibly Extinct	Kauai		
Bird	Hemignathus sagittirostris	`Amakihi (Hawaii), Greater `Amakihi	Fringillidae	Island Endemic			Possibly Extinct	Hawaii	Dense rainforests	Hamakua coast above 800 m. Last seen early 1900s.
Bird	Hemignathus virens	`Amakihi (Hawaii), Hawai`i `Amakihi, Common `Amakihi	Fringillidae	Endemic				Maui	Prefers drier forest types	
Bird	Hemignathus virens	`Amakihi (Hawaii), Hawai`i `Amakihi, Common `Amakihi	Fringillidae	Endemic				Hawaii	Prefers drier forest types	
Bird	Hemignathus virens	`Amakihi (Hawaii), Hawai`i `Amakihi, Common `Amakihi	Fringillidae	Endemic			Extirpated	Lanai	Prefers drier forest types	
Bird	Hemignathus virens	`Amakihi (Hawaii), Hawai`i `Amakihi, Common `Amakihi	Fringillidae	Endemic				Molokai	Prefers drier forest types	
Bird	Hemignathus virens chloris	`Amakihi (Hawaii), Common `Amakihi	Fringillidae	Endemic				Oahu	Prefers drier forest types	
Bird	Hemignathus virens virens	`Amakihi (Hawaii), Common `Amakihi	Fringillidae	Endemic				Hawaii	Prefers drier forest types	
Bird	Hemignathus virens wilsoni	`Amakihi (Hawaii), Common `Amakihi	Fringillidae	Endemic			Possibly Extinct	Lanai	Prefers drier forest types	
Bird	Hemignathus virens wilsoni	`Amakihi (Hawaii), Common `Amakihi	Fringillidae	Endemic				Maui	Prefers drier forest types	
Bird	Hemignathus virens wilsoni	`Amakihi (Hawaii), Common `Amakihi	Fringillidae	Endemic				Molokai	Prefers drier forest types	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Heteroscelus brevipes	Gray-tailed Tattler, Siberian Tattler, Grey-tailed Tattler	Scolopacidae	Vagrant/ Uncommon Visitor				Kure	Frequents rocky shorelines, tidal flats and rocky streams. May perch in trees	
Bird	Heteroscelus incanus	'Ūlili (Hawaii); Tuli (Samoa), Wandering Tattler	Scolopacidae	Migratory (nonbreeding)				Kahoolawe	Frequents rocky shorelines, tidal flats and rocky streams. May perch in trees	
Bird	Heteroscelus incanus	'Ūlili (Hawaii); Tuli (Samoa), Wandering Tattler	Scolopacidae	Migratory (nonbreeding)				Maui	Frequents rocky shorelines, tidal flats and rocky streams. May perch in trees	
Bird	Heteroscelus incanus	'Ūlili (Hawaii); Tuli (Samoa), Wandering Tattler	Scolopacidae	Migratory (nonbreeding)				Lanai	Frequents rocky shorelines, tidal flats and rocky streams. May perch in trees	
Bird	Heteroscelus incanus	'Ūlili (Hawaii); Tuli (Samoa), Wandering Tattler	Scolopacidae	Migratory (nonbreeding)				Kauai	Frequents rocky shorelines, tidal flats and rocky streams. May perch in trees	
Bird	Heteroscelus incanus	'Ūlili (Hawaii); Tuli (Samoa), Wandering Tattler	Scolopacidae	Migratory (nonbreeding)				Kure	Frequents rocky shorelines, tidal flats and rocky streams. May perch in trees	
Bird	Heteroscelus incanus	'Ūlili (Hawaii); Tuli (Samoa), Wandering Tattler	Scolopacidae	Migratory (nonbreeding)				Molokai	Frequents rocky shorelines, tidal flats and rocky streams. May perch in trees	
Bird	Heteroscelus incanus	'Ūlili (Hawaii); Tuli (Samoa), Wandering Tattler	Scolopacidae	Migratory (nonbreeding)				Oahu	Frequents rocky shorelines, tidal flats and rocky streams. May perch in trees	
Bird	Heteroscelus incanus	'Ūlili (Hawaii); Tuli (Samoa), Wandering Tattler	Scolopacidae	Migratory (nonbreeding)				Hawaii	Frequents rocky shorelines, tidal flats and rocky streams. May perch in trees	
Bird	Heteroscelus incanus	'Ūlili (Hawaii); Tuli (Samoa), Wandering Tattler	Scolopacidae	Migratory (nonbreeding)				Niihau	Frequents rocky shorelines, tidal flats and rocky streams. May perch in trees	
Bird	Himantopus mexicanus knudseni	Ae' o (Hawaii), Hawaiian Stilt, Black-necked Stilt	Recurvirostridae	Endemic	E	E		Hawaii	Frequents mudflats along or near natural or human-made ponds and wetlands, often near coastal areas. Loafing areas generally are mudflats, mats of pickleweed, or open pasture where visibility is good and predators are few (matthews and moseley 1990). Nest	Kona Coast from Kawaihai Harbor south to Kailua supports the largest number of stilts on the Big Island, with Makalawena and 'Aimakapa Ponds being key breeding areas
Bird	Himantopus mexicanus knudseni	Ae' o (Hawaii), Hawaiian Stilt, Black-necked Stilt	Recurvirostridae	Endemic	E	E		Niihau	Frequents mudflats along or near natural or human-made ponds and wetlands, often near coastal areas. Loafing areas generally are mudflats, mats of pickleweed, or open pasture where visibility is good and predators are few (matthews and moseley 1990). Nest	
Bird	Himantopus mexicanus knudseni	Ae' o (Hawaii), Hawaiian Stilt, Black-necked Stilt	Recurvirostridae	Endemic	E	E		Kauai	Frequents mudflats along or near natural or human-made ponds and wetlands, often near coastal areas. Loafing areas generally are mudflats, mats of pickleweed, or open pasture where visibility is good and predators are few (matthews and moseley 1990). Nest	Hanalei, Wailua, and Lumaha'i, and on the Mana Plain
Bird	Himantopus mexicanus knudseni	Ae' o (Hawaii), Hawaiian Stilt, Black-necked Stilt	Recurvirostridae	Endemic	E	E		Oahu	Frequents mudflats along or near natural or human-made ponds and wetlands, often near coastal areas. Loafing areas generally are mudflats, mats of pickleweed, or open pasture where visibility is good and predators are few (matthews and moseley 1990). Nest	James Campbell National Wildlife Refuge, the Kahuku aquaculture ponds, the Honouliuli and Waiawa units of the Pearl Harbor National Wildlife Refuge, and on Nu'upia Ponds in K-ne' ohe. Populations also exist at the Chevron Refinery, the fishponds at Kualoa
Bird	Himantopus mexicanus knudseni	Ae' o (Hawaii), Hawaiian Stilt, Black-necked Stilt	Recurvirostridae	Endemic	E	E		Molokai	Frequents mudflats along or near natural or human-made ponds and wetlands, often near coastal areas. Loafing areas generally are mudflats, mats of pickleweed, or open pasture where visibility is good and predators are few (matthews and moseley 1990). Nest	Kaunakakai Sewage Treatment Plant.
Bird	Himantopus mexicanus knudseni	Ae' o (Hawaii), Hawaiian Stilt, Black-necked Stilt	Recurvirostridae	Endemic	E	E		Maui	Frequents mudflats along or near natural or human-made ponds and wetlands, often near coastal areas. Loafing areas generally are mudflats, mats of pickleweed, or open pasture where visibility is good and predators are few (matthews and moseley 1990). Nest	Kanaha and Kealia, support a significant number of Hawaiian stilts, with important nesting habitat at Kealia.

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Himantopus mexicanus knudseni	Ae' o (Hawaii), Hawaiian Stilt, Black-necked Stilt	Recurvirostridae	Endemic	E	E		Lanai	Frequents mudflats along or near natural or human-made ponds and wetlands, often near coastal areas. Loafing areas generally are mudflats, mats of pickleweed, or open pasture where visibility is good and predators are few (matthews and moseley 1990). Nest	Lana'i City wastewater treatment pond.
Bird	Himatione sanguinea	'Apapane (Hawaii),	Fringillidae	Endemic				Kauai	Always found around flowering trees, particularly Metrisideros. Often berches conspicuously on the outer clusters of flowers to feed on the nectar.	
Bird	Himatione sanguinea	'Apapane (Hawaii),	Fringillidae	Endemic			Rare	Lanai	Wet Metrosideros forests. Occasionally noted in introduced vegetation at lower mountains elevations.	Survives in the remaining native forests of Lanai. Likely restricted to the Lanaihale summit area.
Bird	Himatione sanguinea	'Apapane (Hawaii),	Fringillidae	Endemic				Maui	Always found around flowering trees, particularly Metrisideros. Often berches conspicuously on the outer clusters of flowers to feed on the nectar.	
Bird	Himatione sanguinea	'Apapane (Hawaii),	Fringillidae	Endemic				Oahu	Always found around flowering trees, particularly Metrisideros. Often berches conspicuously on the outer clusters of flowers to feed on the nectar.	
Bird	Himatione sanguinea	'Apapane (Hawaii),	Fringillidae	Endemic			Rare	Molokai	Always found around flowering trees, particularly Metrisideros. Often berches conspicuously on the outer clusters of flowers to feed on the nectar.	
Bird	Himatione sanguinea	'Apapane (Hawaii),	Fringillidae	Endemic				Hawaii	Always found around flowering trees, particularly Metrisideros. Often berches conspicuously on the outer clusters of flowers to feed on the nectar.	
Bird	Hirundo rustica	Tsubame (Palau), Barn Swallow	Hirundinidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Hirundo rustica	Tsubame (Palau), Barn Swallow	Hirundinidae	Vagrant/ Uncommon Visitor				Kure		
Bird	Larus argentatus	Herring Gull	Laridae	Migratory (nonbreeding)				Kure		
Bird	Larus argentatus	Herring Gull	Laridae	Migratory (nonbreeding)				Oahu		
Bird	Larus argentatus	Herring Gull	Laridae	Migratory (nonbreeding)				Maui		
Bird	Larus atricilla	Laughing Gull	Laridae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Larus atricilla	Laughing Gull	Laridae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Larus atricilla	Laughing Gull	Laridae	Vagrant/ Uncommon Visitor				Maui		
Bird	Larus californicus	California Gull	Laridae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Larus californicus	California Gull	Laridae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Larus californicus	California Gull	Laridae	Vagrant/ Uncommon Visitor				Maui		
Bird	Larus delawarensis	Ring-billed Gull	Laridae	Migratory (nonbreeding)				Hawaii		
Bird	Larus delawarensis	Ring-billed Gull	Laridae	Migratory (nonbreeding)				Oahu		
Bird	Larus delawarensis	Ring-billed Gull	Laridae	Migratory (nonbreeding)				Molokai		
Bird	Larus delawarensis	Ring-billed Gull	Laridae	Migratory (nonbreeding)				Maui		
Bird	Larus glaucescens	Glaucous-winged Gull	Laridae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Larus glaucescens	Glaucous-winged Gull	Laridae	Vagrant/ Uncommon Visitor				Kure		
Bird	Larus glaucescens	Glaucous-winged Gull	Laridae	Vagrant/ Uncommon Visitor				Maui		
Bird	Larus glaucescens	Glaucous-winged Gull	Laridae	Vagrant/ Uncommon Visitor				Hawaii		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Larus glaucescens	Glaucous-winged Gull	Laridae	Vagrant/ Uncommon Visitor				Lanai		
Bird	Larus hyperboreus	Glaucous Gull	Laridae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Larus hyperboreus	Glaucous Gull	Laridae	Vagrant/ Uncommon Visitor				Lanai		
Bird	Larus hyperboreus	Glaucous Gull	Laridae	Vagrant/ Uncommon Visitor				Maui		
Bird	Larus hyperboreus	Glaucous Gull	Laridae	Vagrant/ Uncommon Visitor				Kure		
Bird	Larus hyperboreus	Glaucous Gull	Laridae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Larus hyperboreus	Glaucous Gull	Laridae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Larus philadelphia	Bonaparte's Gull	Laridae	Vagrant/ Uncommon Visitor				Kure	feeds over seacoasts or inland ponds	
Bird	Larus philadelphia	Bonaparte's Gull	Laridae	Vagrant/ Uncommon Visitor				Hawaii	feeds over seacoasts or inland ponds	
Bird	Larus philadelphia	Bonaparte's Gull	Laridae	Vagrant/ Uncommon Visitor				Maui	feeds over seacoasts or inland ponds	
Bird	Larus philadelphia	Bonaparte's Gull	Laridae	Vagrant/ Uncommon Visitor				Oahu	feeds over seacoasts or inland ponds	
Bird	Larus philadelphia	Bonaparte's Gull	Laridae	Vagrant/ Uncommon Visitor				Kauai	feeds over seacoasts or inland ponds	
Bird	Larus pipixcan	Franklin's Gull	Laridae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Larus pipixcan	Franklin's Gull	Laridae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Larus pipixcan	Franklin's Gull	Laridae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Larus pipixcan	Franklin's Gull	Laridae	Vagrant/ Uncommon Visitor				Maui		
Bird	Larus ridibundus	Common Black-headed Gull, Black-headed Gull	Laridae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Larus schistisagus	Slaty-backed Gull	Laridae	Vagrant/ Uncommon Visitor				Kure		once in 1965
Bird	Limnodromus griseus	Short-billed Dowitcher	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Limnodromus griseus	Short-billed Dowitcher	Scolopacidae	Vagrant/ Uncommon Visitor				Kure		
Bird	Limnodromus scolopaceus	Long-billed Dowitcher	Scolopacidae	Vagrant/ Uncommon Visitor				Kauai	Feeds in freshwater ponds, less often on tidal flats, with a characteristic up-and-down jabbing of the bill into the mud	
Bird	Limnodromus scolopaceus	Long-billed Dowitcher	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu	Feeds in freshwater ponds, less often on tidal flats, with a characteristic up-and-down jabbing of the bill into the mud	
Bird	Limnodromus scolopaceus	Long-billed Dowitcher	Scolopacidae	Vagrant/ Uncommon Visitor				Maui	Feeds in freshwater ponds, less often on tidal flats, with a characteristic up-and-down jabbing of the bill into the mud	
Bird	Limnodromus scolopaceus	Long-billed Dowitcher	Scolopacidae	Vagrant/ Uncommon Visitor				Kure	Feeds in freshwater ponds, less often on tidal flats, with a characteristic up-and-down jabbing of the bill into the mud	
Bird	Limosa haemastica	Hudsonian Godwit	Scolopacidae	Vagrant/ Uncommon Visitor			Rare	Oahu		one sighting in 1975, unconfirmed
Bird	Limosa lapponica	Tuli (Samoa), Bar-tailed Godwit	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Limosa lapponica	Tuli (Samoa), Bar-tailed Godwit	Scolopacidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Limosa lapponica	Tuli (Samoa), Bar-tailed Godwit	Scolopacidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Limosa lapponica	Tuli (Samoa), Bar-tailed Godwit	Scolopacidae	Vagrant/ Uncommon Visitor				Kure		
Bird	Lophodytes cucullatus	Hooded Merganser	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Lophodytes cucullatus	Hooded Merganser	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Loxioides bailleui	Palila (Hawaii), Honeycreeper	Fringillidae	Island Endemic	E	E		Hawaii	Current breeding range encompasses about 136 square kilometers of dry to mesic subalpine forest between 2000 and 3000 m elevation containing significant densities of mamane. Mamane and mamane/naio forests; most common in areas with greater crown cover, ta	Formerly throughout the higher regions of the island of Hawaii, including the subalpine mamane-naio forests of mauna kea, the northwestern slopes of mauna loa, and the eastern slopes of hualalai, and probably other islands (fancy et al. 1993); now confine
Bird	Megaceryle alcyon	Belted Kingfisher	Alcedinidae	Vagrant/ Uncommon Visitor			Rare	Maui	always seen near water, usually coastal bays or estuaries	windward coasts, seen only five times in last century
Bird	Megaceryle alcyon	Belted Kingfisher	Alcedinidae	Vagrant/ Uncommon Visitor			Rare	Hawaii	always seen near water, usually coastal bays or estuaries	windward coasts, seen only five times in last century
Bird	Melamprosops phaeosoma	Po'ouli (Hawaii), Black-faced Honeycreeper	Fringillidae	Island Endemic	E	E	Extinct	Maui	Humid mountain forest, primarily Metrosideros. Frequents understory plants in Metrosideros forest, sometimes just below canopy. Associated with closed-canopy Metrosideros forest with dense shrub understory. Nests have been found in the upper branches of M	rare and local in a single locality on northeastern slope of Haleakala, between upper forks of Hanawi Stream. Found above 1360 m in Ko'olau Forest. Bones tentatively identified as of this species were found in a lava tube on the southwest slopes of Haleakala.
Bird	Melanitta perspicillata	Surf Scoter	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Mergus serrator	Red-breasted Merganser	Anatidae	Vagrant/ Uncommon Visitor				Molokai		
Bird	Mergus serrator	Red-breasted Merganser	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Mergus serrator	Red-breasted Merganser	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Moho apicalis	ʻŌʻō (Hawaii), O'ahu ʻōʻō	Meliphagidae	Island Endemic			Extinct	Oahu		
Bird	Moho bishopi	ʻŌʻō (Hawaii), Bishop's ʻo'o	Meliphagidae	Endemic	SOC		Possibly Extinct	Maui	High elevation Metrosideros rain forest. Probably originally inhabited all native forest from sea level to mountain tops (sykes et al. 2000). More recent sighting (sabo 1982) on northeast flank of haleakala crater, Maui was in montane rain forest of ohia,	very rare on northeastern slope of Haleakalā
Bird	Moho bishopi	ʻŌʻō (Hawaii), Bishop's ʻo'o	Meliphagidae	Endemic	SOC		Possibly Extinct	Molokai	High elevation Metrosideros rain forest. Probably originally inhabited all native forest from sea level to mountain tops (sykes et al. 2000). More recent sighting (sabo 1982) on northeast flank of haleakala crater, Maui was in montane rain forest of ohia,	
Bird	Moho braccatus	ʻŌʻō ʻāʻā (Hawaii), Kauaʻi ʻōʻō, Honeyeater, Kauaʻi Honeyeater	Meliphagidae	Island Endemic	E	E	Possibly Extinct	Kauai	Dense, undisturbed native forest. May defend favored flowering ohia trees. Nests in tree cavities (e.G., in dead ohia 7.5-12 m above ground) (berger 1981). Richardson and bowles (1964) described habitat as thick forest, with oo preferring high elevation c	Alakai Swamp
Bird	Moho nobilis	ʻŌʻō (Hawaii), Hawaiʻi ʻO'o	Meliphagidae	Island Endemic			Extinct	Hawaii	Forest canopy	
Bird	Moho sp. 1		Meliphagidae	Island Endemic			Possibly Extinct	Maui	High elevation windward ohia (metrosideros) rainforests.	East Maui; possible sighting areas include waikamoi preserve and hanawi natural area reserve.
Bird	Myadestes oahuensis?	Amaui (Hawaii).	Muscicapidae	Island Endemic			Extinct	Oahu		
Bird	Numenius phaeopus variegatus	Okak (Palau), Whimbrel	Scolopacidae	Vagrant/ Uncommon Visitor			Rare	Kure	almost any habitat frequented by shorebirds	
Bird	Numenius phaeopus variegatus	Okak (Palau), Whimbrel	Scolopacidae	Vagrant/ Uncommon Visitor			Rare	Oahu	almost any habitat frequented by shorebirds	

# Hawaii At-Risk Animals

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Numenius tahitiensis	Kioea (Hawaii); Tuli (Samoa), Bristle-thighed Curlew	Scolopacidae	Vagrant/ Uncommon Visitor				Maui	Sandbars, mudflats, open grasslands	
Bird	Numenius tahitiensis	Kioea (Hawaii); Tuli (Samoa), Bristle-thighed Curlew	Scolopacidae	Vagrant/ Uncommon Visitor				Hawaii	Sandbars, mudflats, open grasslands	
Bird	Numenius tahitiensis	Kioea (Hawaii); Tuli (Samoa), Bristle-thighed Curlew	Scolopacidae	Vagrant/ Uncommon Visitor				Kahoolawe	Sandbars, mudflats, open grasslands	
Bird	Numenius tahitiensis	Kioea (Hawaii); Tuli (Samoa), Bristle-thighed Curlew	Scolopacidae	Vagrant/ Uncommon Visitor				Kauai	Sandbars, mudflats, open grasslands	
Bird	Numenius tahitiensis	Kioea (Hawaii); Tuli (Samoa), Bristle-thighed Curlew	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu	Sandbars, mudflats, open grasslands	
Bird	Numenius tahitiensis	Kioea (Hawaii); Tuli (Samoa), Bristle-thighed Curlew	Scolopacidae	Vagrant/ Uncommon Visitor				Molokai	Sandbars, mudflats, open grasslands	
Bird	Numenius tahitiensis	Kioea (Hawaii); Tuli (Samoa), Bristle-thighed Curlew	Scolopacidae	Vagrant/ Uncommon Visitor				Niihau	Sandbars, mudflats, open grasslands	
Bird	Numenius tahitiensis	Kioea (Hawaii); Tuli (Samoa), Bristle-thighed Curlew	Scolopacidae	Migratory (nonbreeding)			Rare	Mokuauia Islet		
Bird	Nycticorax caledonicus	'Auku' u (Hawaii); Melabaob (Palau), Rufous Night-heron, Nanking Night Heron	Ardeidae	Indigenous				Lanai		
Bird	Nycticorax caledonicus	'Auku' u (Hawaii); Melabaob (Palau), Rufous Night-heron, Nanking Night Heron	Ardeidae	Indigenous				Maui		
Bird	Nycticorax caledonicus	'Auku' u (Hawaii); Melabaob (Palau), Rufous Night-heron, Nanking Night Heron	Ardeidae	Indigenous				Molokai		
Bird	Nycticorax caledonicus	'Auku' u (Hawaii); Melabaob (Palau), Rufous Night-heron, Nanking Night Heron	Ardeidae	Indigenous				Kauai		
Bird	Nycticorax caledonicus	'Auku' u (Hawaii); Melabaob (Palau), Rufous Night-heron, Nanking Night Heron	Ardeidae	Indigenous				Niihau		
Bird	Nycticorax caledonicus	'Auku' u (Hawaii); Melabaob (Palau), Rufous Night-heron, Nanking Night Heron	Ardeidae	Indigenous				Oahu		
Bird	Nycticorax caledonicus	'Auku' u (Hawaii); Melabaob (Palau), Rufous Night-heron, Nanking Night Heron	Ardeidae	Indigenous				Hawaii		
Bird	Nycticorax nycticorax hoactli	'Auku' u (Hawaii), Black-crowned Night Heron	Ardeidae	Indigenous				Molokai	Found along mountain streams as well as around lowland ponds. Active at night but also forages during the day. May be seen singly or in large groups around ponds.	
Bird	Nycticorax nycticorax hoactli	'Auku' u (Hawaii), Black-crowned Night Heron	Ardeidae	Indigenous				Hawaii	Found along mountain streams as well as around lowland ponds. Active at night but also forages during the day. May be seen singly or in large groups around ponds.	
Bird	Nycticorax nycticorax hoactli	'Auku' u (Hawaii), Black-crowned Night Heron	Ardeidae	Indigenous				Lanai	Found along mountain streams as well as around lowland ponds. Active at night but also forages during the day. May be seen singly or in large groups around ponds.	
Bird	Nycticorax nycticorax hoactli	'Auku' u (Hawaii), Black-crowned Night Heron	Ardeidae	Indigenous				Kauai	Found along mountain streams as well as around lowland ponds. Active at night but also forages during the day. May be seen singly or in large groups around ponds.	
Bird	Nycticorax nycticorax hoactli	'Auku' u (Hawaii), Black-crowned Night Heron	Ardeidae	Indigenous				Niihau	Found along mountain streams as well as around lowland ponds. Active at night but also forages during the day. May be seen singly or in large groups around ponds.	
Bird	Nycticorax nycticorax hoactli	'Auku' u (Hawaii), Black-crowned Night Heron	Ardeidae	Indigenous				Oahu	Found along mountain streams as well as around lowland ponds. Active at night but also forages during the day. May be seen singly or in large groups around ponds.	
Bird	Nycticorax nycticorax hoactli	'Auku' u (Hawaii), Black-crowned Night Heron	Ardeidae	Indigenous				Maui	Found along mountain streams as well as around lowland ponds. Active at night but also forages during the day. May be seen singly or in large groups around ponds.	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Oceanodroma castro	'Ake`ake (Hawaii), Band-rumped Storm-petrel, Harcourt's Storm-petrel, Madeiran Storm-petrel	Procellariidae	Migratory (breeding)	C			Maui	Pelagic. Usually at sea near breeding grounds all year (hilty and brown 1986). Sometimes follows ships (stiles and skutch 1989). Nests on islands in burrow or rocky crevice, apparently in high mountains in Hawaii (pratt et al. 1987). Breeding range requir	
Bird	Oceanodroma castro	'Ake`ake (Hawaii), Band-rumped Storm-petrel, Harcourt's Storm-petrel, Madeiran Storm-petrel	Procellariidae	Migratory (breeding)	C		Extirpated	Oahu	Pelagic. Usually at sea near breeding grounds all year (hilty and brown 1986). Sometimes follows ships (stiles and skutch 1989). Nests on islands in burrow or rocky crevice, apparently in high mountains in Hawaii (pratt et al. 1987). Breeding range requir	
Bird	Oceanodroma castro	'Ake`ake (Hawaii), Band-rumped Storm-petrel, Harcourt's Storm-petrel, Madeiran Storm-petrel	Procellariidae	Migratory (breeding)	C			Kahoolawe	Pelagic. Usually at sea near breeding grounds all year (hilty and brown 1986). Sometimes follows ships (stiles and skutch 1989). Nests on islands in burrow or rocky crevice, apparently in high mountains in Hawaii (pratt et al. 1987). Breeding range requir	
Bird	Oceanodroma castro	'Ake`ake (Hawaii), Band-rumped Storm-petrel, Harcourt's Storm-petrel, Madeiran Storm-petrel	Procellariidae	Migratory (breeding)	C			Kauai	Pelagic. Usually at sea near breeding grounds all year (hilty and brown 1986). Sometimes follows ships (stiles and skutch 1989). Nests on islands in burrow or rocky crevice, apparently in high mountains in Hawaii (pratt et al. 1987). Breeding range requir	
Bird	Oceanodroma castro	'Ake`ake (Hawaii), Band-rumped Storm-petrel, Harcourt's Storm-petrel, Madeiran Storm-petrel	Procellariidae	Migratory (breeding)	C		Extirpated	Molokai	Pelagic. Usually at sea near breeding grounds all year (hilty and brown 1986). Sometimes follows ships (stiles and skutch 1989). Nests on islands in burrow or rocky crevice, apparently in high mountains in Hawaii (pratt et al. 1987). Breeding range requir	
Bird	Oceanodroma castro	'Ake`ake (Hawaii), Band-rumped Storm-petrel, Harcourt's Storm-petrel, Madeiran Storm-petrel	Procellariidae	Migratory (breeding)	C		Extirpated	Lanai	Pelagic. Usually at sea near breeding grounds all year (hilty and brown 1986). Sometimes follows ships (stiles and skutch 1989). Nests on islands in burrow or rocky crevice, apparently in high mountains in Hawaii (pratt et al. 1987). Breeding range requir	
Bird	Oceanodroma castro	'Ake`ake (Hawaii), Band-rumped Storm-petrel, Harcourt's Storm-petrel, Madeiran Storm-petrel	Procellariidae	Migratory (breeding)	C			Hawaii	Pelagic. Usually at sea near breeding grounds all year (hilty and brown 1986). Sometimes follows ships (stiles and skutch 1989). Nests on islands in burrow or rocky crevice, apparently in high mountains in Hawaii (pratt et al. 1987). Breeding range requir	
Bird	Oceanodroma furcata	Fork-tailed Storm-petrel	Procellariidae	Vagrant/ Uncommon Visitor			Rare	All Hawaiian islands		
Bird	Oceanodroma leucorhoa	Leach's Storm-petrel	Procellariidae	Vagrant/ Uncommon Visitor			Rare	Oahu	Open ocean	
Bird	Oceanodroma leucorhoa	Leach's Storm-petrel	Procellariidae	Vagrant/ Uncommon Visitor			Rare	Kauai	Open ocean	
Bird	Oceanodroma leucorhoa	Leach's Storm-petrel	Procellariidae	Vagrant/ Uncommon Visitor			Rare	Kure	Open ocean	
Bird	Oceanodroma tristrami	Tristram's Storm Petrel, Sooty Storm-petrel, Tristram's Storm-Petrel	Procellariidae	Migratory (breeding)				Kure		
Bird	Oreomystis bairdi	'Akikiki (Hawaii), Kaua`i Creeper	Fringillidae	Island Endemic	PE			Kauai	Humid mountain forest, especially Metrosideros. Upper-elevation forested slopes, especially in areas that support a Cibotium understory. Nests have been found in terminal crown of nonblooming Metrosideros tree, 8 m above ground; and in terminal crown of a	Can be seen along roads and trails in the Koke`e and Alakai Swamp areas.

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Oreomystis mana	Hawai'i Creeper; Hawai'i Alauahio	Fringillidae	Island Endemic	E	E		Hawaii	Occurs from 700 to 2100 m elevation, with densest populations above 1500 m. Found in montane wet forests and montane mesic forests. Highest densities in old-growth forests with large, canopy-emergent Metrosideros or Acacia koa trees. Occurs in high density	Formerly in native forests throughout the island and common in the Kona and Ka'u districts and in the forests above Hilo. Now unevenly distributed and uncommon. Occurs above 700 m in Hamakua-Volcano region and Ka'u Forest Preserve, above 1000 m on Hualala
Bird	Oxyura jamaicensis	Ruddy Duck	Anatidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Oxyura jamaicensis	Ruddy Duck	Anatidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Palmeria dolei	'Akohekohe (Hawaii), Crested Honeycreeper	Fringillidae	Endemic	E	E	Extirpated	Molokai	Wet and mesic montane rain forest dominated by Metrosideros trees. Dense epiphytic-laden understory, very rugged, uneven, and steep; numerous ravines and wide valleys. Other canopy trees include Cheirodendron trigynum and Acacia koa and Ilex anomala. Comm	
Bird	Palmeria dolei	'Akohekohe (Hawaii), Crested Honeycreeper	Fringillidae	Endemic	E	E		Maui	Wet and mesic montane rain forest dominated by Metrosideros trees. Dense epiphytic-laden understory, very rugged, uneven, and steep; numerous ravines and wide valleys. Other canopy trees include Cheirodendron trigynum and Acacia koa and Ilex anomala. Comm	Locally common on windward slope of east Maui, from Waikamoi Preserve to Kipahulu and Manawainui valleys, at elevations of about 1300-2300 m, with the highest densities at 1500-2100 m
Bird	Pandion haliaetus	Osprey	Accipitridae	Vagrant/ Uncommon Visitor			Rare	Oahu	Usually seen over or near bodies of water. May perch high on exposed snags or soar at great heights	
Bird	Pandion haliaetus	Osprey	Accipitridae	Vagrant/ Uncommon Visitor			Rare	Molokai	Usually seen over or near bodies of water. May perch high on exposed snags or soar at great heights	
Bird	Pandion haliaetus	Osprey	Accipitridae	Vagrant/ Uncommon Visitor			Rare	Kauai	Usually seen over or near bodies of water. May perch high on exposed snags or soar at great heights	
Bird	Pandion haliaetus	Osprey	Accipitridae	Vagrant/ Uncommon Visitor			Rare	Maui	Usually seen over or near bodies of water. May perch high on exposed snags or soar at great heights	
Bird	Pandion haliaetus	Osprey	Accipitridae	Vagrant/ Uncommon Visitor			Rare	Hawaii	Usually seen over or near bodies of water. May perch high on exposed snags or soar at great heights	
Bird	Passerculus sandwichensis	Savannah Sparrow	Emberizidae	Vagrant/ Uncommon Visitor				Kure		seen once
Bird	Phaethon aethereus	Red-billed Tropicbird	Phaethontidae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Phaethon lepturus	Koa'e Kea (Hawaii); dudek (Palau); Tava'esina (Samoa); utak, fakpe (Chamorro, White-tailed Tropicbird)	Phaethontidae	Indigenous				Kauai		
Bird	Phaethon lepturus	Koa'e Kea (Hawaii); dudek (Palau); Tava'esina (Samoa); utak, fakpe (Chamorro, White-tailed Tropicbird)	Phaethontidae	Indigenous				Oahu		
Bird	Phaethon lepturus	Koa'e Kea (Hawaii); dudek (Palau); Tava'esina (Samoa); utak, fakpe (Chamorro, White-tailed Tropicbird)	Phaethontidae	Indigenous				Molokai		
Bird	Phaethon lepturus	Koa'e Kea (Hawaii); dudek (Palau); Tava'esina (Samoa); utak, fakpe (Chamorro, White-tailed Tropicbird)	Phaethontidae	Indigenous				Lanai		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Phaethon lepturus	Koa'e Kea (Hawaii); dudek (Palau); Tava'esina (Samoa); utak, fakpe (Chamorro, White-tailed Tropicbird)	Phaethontidae	Indigenous				Maui		
Bird	Phaethon lepturus	Koa'e Kea (Hawaii); dudek (Palau); Tava'esina (Samoa); utak, fakpe (Chamorro, White-tailed Tropicbird)	Phaethontidae	Indigenous				Hawaii		
Bird	Phaethon lepturus	Koa'e Kea (Hawaii); dudek (Palau); Tava'esina (Samoa); utak, fakpe (Chamorro, White-tailed Tropicbird)	Phaethontidae	Indigenous			Extirpated	Mokolii Islet		
Bird	Phaethon rubricauda	Koa'e `Ula (Hawaii); Tava'e ula (Samoa), Red-tailed Tropicbird	Phaethontidae	Migratory (breeding)				Oahu		
Bird	Phaethon rubricauda	Koa'e `Ula (Hawaii); Tava'e ula (Samoa), Red-tailed Tropicbird	Phaethontidae	Migratory (breeding)				Kauai		
Bird	Phaethon rubricauda	Koa'e `Ula (Hawaii); Tava'e ula (Samoa), Red-tailed Tropicbird	Phaethontidae	Migratory (breeding)				Molokai		
Bird	Phaethon rubricauda	Koa'e `Ula (Hawaii); Tava'e ula (Samoa), Red-tailed Tropicbird	Phaethontidae	Migratory (breeding)				Lanai		
Bird	Phaethon rubricauda	Koa'e `Ula (Hawaii); Tava'e ula (Samoa), Red-tailed Tropicbird	Phaethontidae	Migratory (breeding)				Kahoolawe		
Bird	Phaethon rubricauda	Koa'e `Ula (Hawaii); Tava'e ula (Samoa), Red-tailed Tropicbird	Phaethontidae	Indigenous			Extirpated	Mokolii Islet		
Bird	Phaethon rubricauda	Koa'e `Ula (Hawaii); Tava'e ula (Samoa), Red-tailed Tropicbird	Phaethontidae	Indigenous				Manana Islet		
Bird	Phaethon rubricauda	Koa'e `Ula (Hawaii); Tava'e ula (Samoa), Red-tailed Tropicbird	Phaethontidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Phaethon rubricauda	Koa'e `Ula (Hawaii); Tava'e ula (Samoa), Red-tailed Tropicbird	Phaethontidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Phalaropus fulicaria	Red Phalarope, Gray Phalarope	Scolopacidae	Migratory (nonbreeding)				Kauai	Strictly pelagic but sometimes found on land after storms	
Bird	Phalaropus fulicaria	Red Phalarope, Gray Phalarope	Scolopacidae	Migratory (nonbreeding)				Oahu	Strictly pelagic but sometimes found on land after storms	
Bird	Phalaropus lobatus	Red-necked Phalarope	Scolopacidae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Phalaropus lobatus	Red-necked Phalarope	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Phalaropus tricolor	Wilson's Phalarope	Scolopacidae	Vagrant/ Uncommon Visitor				Maui		
Bird	Phalaropus tricolor	Wilson's Phalarope	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Phalaropus tricolor	Wilson's Phalarope	Scolopacidae	Vagrant/ Uncommon Visitor				Kauai	Found on ponds and mudflats	
Bird	Philomachus pugnax	Ruff	Scolopacidae	Vagrant/ Uncommon Visitor				Kure	Found in mudflats, garbage dumps, and canefield settling basins. Less often along shorelines	
Bird	Philomachus pugnax	Ruff	Scolopacidae	Vagrant/ Uncommon Visitor				Maui	Found in mudflats, garbage dumps, and canefield settling basins. Less often along shorelines	
Bird	Philomachus pugnax	Ruff	Scolopacidae	Migratory (nonbreeding)				Oahu	Found in mudflats, garbage dumps, and canefield settling basins. Less often along shorelines	
Bird	Phoebastria immutabilis	Mölli (Hawaii), Laysan Albatross	Diomedidae	Migratory (breeding)				Oahu		
Bird	Phoebastria immutabilis	Mölli (Hawaii), Laysan Albatross	Diomedidae	Migratory (breeding)				Kauai	A bird of open ocean seldom seen near land except at breeding islands	
Bird	Phoebastria immutabilis	Mölli (Hawaii), Laysan Albatross	Diomedidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Phoebastria nigripes	Ka'upu (Hawaii), Black-footed Albatross	Diomedidae	Migratory (breeding)				Kure		
Bird	Phoebastria nigripes	Ka'upu (Hawaii), Black-footed Albatross	Diomedidae	Vagrant/ Uncommon Visitor				Maui	Sometimes seen from shore	
Bird	Phoebastria nigripes	Ka'upu (Hawaii), Black-footed Albatross	Diomedidae	Vagrant/ Uncommon Visitor				Kauai	Sometimes seen from shore	
Bird	Phoebastria nigripes	Ka'upu (Hawaii), Black-footed Albatross	Diomedidae	Vagrant/ Uncommon Visitor				Lanai	Sometimes seen from shore	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	Phoebastria nigripes	Ka'upu (Hawaii), Black-footed Albatross	Diomedidae	Vagrant/ Uncommon Visitor				Hawaii	Sometimes seen from shore	
Bird	Phoebastria nigripes	Ka'upu (Hawaii), Black-footed Albatross	Diomedidae	Vagrant/ Uncommon Visitor				Oahu	Sometimes seen from shore	
Bird	Plectrophenax nivalis	Snow Bunting	Emberizidae	Vagrant/ Uncommon Visitor				Kure		
Bird	Plegadis chihi	White-faced Ibis	Threskiornithidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Plegadis chihi	White-faced Ibis	Threskiornithidae	Vagrant/ Uncommon Visitor				Molokai		
Bird	Plegadis chihi	White-faced Ibis	Threskiornithidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Pluvialis fulva	Kōlea (Hawaii), Pacific Golden Plover, Pacific Golden-Plover	Charadriidae	Migratory (nonbreeding)				Kauai		
Bird	Pluvialis fulva	Kōlea (Hawaii), Pacific Golden Plover, Pacific Golden-Plover	Charadriidae	Migratory (nonbreeding)				Maui		
Bird	Pluvialis fulva	Kōlea (Hawaii), Pacific Golden Plover, Pacific Golden-Plover	Charadriidae	Migratory (nonbreeding)				Niihau		
Bird	Pluvialis fulva	Kōlea (Hawaii), Pacific Golden Plover, Pacific Golden-Plover	Charadriidae	Migratory (nonbreeding)				Kauai		
Bird	Pluvialis fulva	Kōlea (Hawaii), Pacific Golden Plover, Pacific Golden-Plover	Charadriidae	Migratory (nonbreeding)				Kahoolawe		
Bird	Pluvialis fulva	Kōlea (Hawaii), Pacific Golden Plover, Pacific Golden-Plover	Charadriidae	Migratory (nonbreeding)				Lanai		
Bird	Pluvialis fulva	Kōlea (Hawaii), Pacific Golden Plover, Pacific Golden-Plover	Charadriidae	Migratory (nonbreeding)				Molokai		
Bird	Pluvialis fulva	Kōlea (Hawaii), Pacific Golden Plover, Pacific Golden-Plover	Charadriidae	Migratory (nonbreeding)				Oahu		
Bird	Pluvialis squatarola	Gray Plover, Black-bellied Plover, Grey Plover	Charadriidae	Vagrant/ Uncommon Visitor				Kure		
Bird	Pluvialis squatarola	Gray Plover, Black-bellied Plover, Grey Plover	Charadriidae	Migratory (nonbreeding)				Maui		
Bird	Pluvialis squatarola	Gray Plover, Black-bellied Plover, Grey Plover	Charadriidae	Migratory (nonbreeding)				Lanai		
Bird	Pluvialis squatarola	Gray Plover, Black-bellied Plover, Grey Plover	Charadriidae	Migratory (nonbreeding)				Molokai		
Bird	Pluvialis squatarola	Gray Plover, Black-bellied Plover, Grey Plover	Charadriidae	Migratory (nonbreeding)				Hawaii		
Bird	Pluvialis squatarola	Gray Plover, Black-bellied Plover, Grey Plover	Charadriidae	Migratory (nonbreeding)				Oahu		
Bird	Pluvialis squatarola	Gray Plover, Black-bellied Plover, Grey Plover	Charadriidae	Migratory (nonbreeding)				Kauai		
Bird	Podiceps auritus	Horned Grebe	Podicipidae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Podiceps nigricollis	Eared Grebe, Black-necked Grebe	Podicipidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Podilymbus podiceps	Pied-billed Grebe	Podicipidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	Podilymbus podiceps	Pied-billed Grebe	Podicipidae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	Podilymbus podiceps	Pied-billed Grebe	Podicipidae	Vagrant/ Uncommon Visitor				Kauai		
Bird	Porzana sandwichensis	Moho (Hawaii), Hawaiian Rail, Sandwich Rail	Rallidae	Endemic			Extinct	Hawaii	Grassy uplands adjacent to forests or forest clearings	
Bird	Porzana sandwichensis	Moho (Hawaii), Hawaiian Rail, Sandwich Rail	Rallidae	Endemic			Extinct	Molokai	Grassy uplands adjacent to forests or forest clearings	
Bird	Pseudonestor xanthophrys	Maui Parrotbill, Maui Honeycreeper	Fringillidae	Endemic	E	E	Extirpated	Molokai		Known from subfossil deposits on north coast of Molokai

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	<i>Pseudonestor xanthophrys</i>	Maui Parrotbill, Maui Honeycreeper	Fringillidae	Endemic	E	E		Maui	Native mountain forest. Prefers forest with open canopy, heavy undergrowth (pratt et al. 1987). Presently only in ohia and ohia-koa forest (ehrich et al. 1992); formerly also common in koa and dry lowland forest (matthews and moseley 1990). Currently fou	Eastern slopes of Haleakala from Waikamoi Preserve to Kipahulu Valley; highest densities occur at about 1670-2090 m.
Bird	<i>Psittirostra psittacea</i>	ʻŌʻu, ʻŌʻū (Hawaii),	Fringillidae	Endemic	E	E	Possibly Extirpated	Hawaii	Humid mountain forest, occasionally in drier or lowland forest. Wet <i>Metrosideros</i> forest; often perches in high tree over forest canopy	A few hundred were present in the late 1970s in small patches on Hawaii at elevations of 1300-1500 m in mid-elevation forests east of mauna kea and mauna loa, hamakua region to volcanoes national park (pratt et al. 1987, scott and kepler 1985, matthews an
Bird	<i>Psittirostra psittacea</i>	ʻŌʻu, ʻŌʻū (Hawaii),	Fringillidae	Endemic	E	E	Extirpated	Lanai	Humid mountain forest, occasionally in drier or lowland forest. Wet <i>Metrosideros</i> forest; often perches in high tree over forest canopy	
Bird	<i>Psittirostra psittacea</i>	ʻŌʻu, ʻŌʻū (Hawaii),	Fringillidae	Endemic	E	E	Extirpated	Molokai	Humid mountain forest, occasionally in drier or lowland forest. Wet <i>Metrosideros</i> forest; often perches in high tree over forest canopy	
Bird	<i>Psittirostra psittacea</i>	ʻŌʻu, ʻŌʻū (Hawaii),	Fringillidae	Endemic	E	E		Kauai	Humid mountain forest, occasionally in drier or lowland forest. Wet <i>Metrosideros</i> forest; often perches in high tree over forest canopy	In the mid-1980s, a few occurred in the alakai swamp (northern and southeastern regions),
Bird	<i>Psittirostra psittacea</i>	ʻŌʻu, ʻŌʻū (Hawaii),	Fringillidae	Endemic	E	E	Extirpated	Oahu	Humid mountain forest, occasionally in drier or lowland forest. Wet <i>Metrosideros</i> forest; often perches in high tree over forest canopy	
Bird	<i>Psittirostra psittacea</i>	ʻŌʻu, ʻŌʻū (Hawaii),	Fringillidae	Endemic	E	E	Extirpated	Maui	Humid mountain forest, occasionally in drier or lowland forest. Wet <i>Metrosideros</i> forest; often perches in high tree over forest canopy	
Bird	<i>Pterodroma externa</i>	Taʻiʻo (Samoa), White-necked Petrel, Juan Fernandez Petrel	Procellariidae	Vagrant/ Uncommon Visitor			Rare	Oahu	open tropical seas	
Bird	<i>Pterodroma hypoleuca</i>	Bonin Petrel	Procellariidae	Migratory (breeding)			Extirpated	Kauai	Bird of open seas and offshore waters near its breeding grounds	
Bird	<i>Pterodroma hypoleuca</i>	Bonin Petrel	Procellariidae	Migratory (breeding)			Extirpated	Molokai	Bird of open seas and offshore waters near its breeding grounds	
Bird	<i>Pterodroma hypoleuca</i>	Bonin Petrel	Procellariidae	Migratory (breeding)			Extirpated	Oahu	Bird of open seas and offshore waters near its breeding grounds	
Bird	<i>Pterodroma hypoleuca</i>	Bonin Petrel	Procellariidae	Migratory (breeding)			Extirpated	Lanai	Bird of open seas and offshore waters near its breeding grounds	
Bird	<i>Pterodroma hypoleuca</i>	Bonin Petrel	Procellariidae	Migratory (breeding)			Extirpated	Hawaii	Bird of open seas and offshore waters near its breeding grounds	
Bird	<i>Pterodroma hypoleuca</i>	Bonin Petrel	Procellariidae	Migratory (breeding)			Extirpated	Maui	Bird of open seas and offshore waters near its breeding grounds	
Bird	<i>Pterodroma hypoleuca</i>	Bonin Petrel	Procellariidae	Migratory (breeding)			Extirpated	Kahoolawe	Bird of open seas and offshore waters near its breeding grounds	
Bird	<i>Pterodroma inexpectata</i>	Mottled Petrel, Scaled Petrel, Peale's Petrel	Procellariidae	Migratory (nonbreeding)				Oahu	open ocean	
Bird	<i>Pterodroma inexpectata</i>	Mottled Petrel, Scaled Petrel, Peale's Petrel	Procellariidae	Migratory (nonbreeding)				Kauai	open ocean	
Bird	<i>Pterodroma inexpectata</i>	Mottled Petrel, Scaled Petrel, Peale's Petrel	Procellariidae	Migratory (nonbreeding)				Molokai	open ocean	
Bird	<i>Pterodroma longirostris</i>	Stejneger's Petrel	Procellariidae	Vagrant/ Uncommon Visitor				Lanai	Only at sea	
Bird	<i>Pterodroma neglecta</i>	Kermadec Petrel	Procellariidae	Vagrant/ Uncommon Visitor				Kure	mainly pelagic	
Bird	<i>Pterodroma nigripennis</i>	Black-winged Petrel	Procellariidae	Vagrant/ Uncommon Visitor				Oahu	A bird of open seas	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	<i>Pterodroma phaeopygia sandwichensis</i>	'Ua'u (Hawaii), Dark-rumped Petrel, Hawaiian Petrel, Hawaiian Dark-rumped Petrel	Procellariidae	Migratory (breeding)	E	E		Hawaii	Pelagic when not breeding. Nests in burrows in barren areas high on mountain slopes (2500-3000 m on Maui); commonly in erosional debris at base of rock outcrop; typically on steep slopes under large rocks in the vicinity of shrub cover (brandt et al. 1995	
Bird	<i>Pterodroma phaeopygia sandwichensis</i>	'Ua'u (Hawaii), Dark-rumped Petrel, Hawaiian Petrel, Hawaiian Dark-rumped Petrel	Procellariidae	Migratory (breeding)	E	E		Kauai	Pelagic when not breeding. Nests in burrows in barren areas high on mountain slopes (2500-3000 m on Maui); commonly in erosional debris at base of rock outcrop; typically on steep slopes under large rocks in the vicinity of shrub cover (brandt et al. 1995	
Bird	<i>Pterodroma phaeopygia sandwichensis</i>	'Ua'u (Hawaii), Dark-rumped Petrel, Hawaiian Petrel, Hawaiian Dark-rumped Petrel	Procellariidae	Migratory (breeding)	E	E	Extirpated	Oahu	Pelagic when not breeding. Nests in burrows in barren areas high on mountain slopes (2500-3000 m on Maui); commonly in erosional debris at base of rock outcrop; typically on steep slopes under large rocks in the vicinity of shrub cover (brandt et al. 1995	
Bird	<i>Pterodroma phaeopygia sandwichensis</i>	'Ua'u (Hawaii), Dark-rumped Petrel, Hawaiian Petrel, Hawaiian Dark-rumped Petrel	Procellariidae	Migratory (breeding)	E	E		Molokai	Pelagic when not breeding. Nests in burrows in barren areas high on mountain slopes (2500-3000 m on Maui); commonly in erosional debris at base of rock outcrop; typically on steep slopes under large rocks in the vicinity of shrub cover (brandt et al. 1995	
Bird	<i>Pterodroma phaeopygia sandwichensis</i>	'Ua'u (Hawaii), Dark-rumped Petrel, Hawaiian Petrel, Hawaiian Dark-rumped Petrel	Procellariidae	Migratory (breeding)	E	E		Lanai	Pelagic when not breeding. Nests in burrows in barren areas high on mountain slopes (2500-3000 m on Maui); commonly in erosional debris at base of rock outcrop; typically on steep slopes under large rocks in the vicinity of shrub cover (brandt et al. 1995	
Bird	<i>Pterodroma phaeopygia sandwichensis</i>	'Ua'u (Hawaii), Dark-rumped Petrel, Hawaiian Petrel, Hawaiian Dark-rumped Petrel	Procellariidae	Migratory (breeding)	E	E		Kahoolawe	Pelagic when not breeding. Nests in burrows in barren areas high on mountain slopes (2500-3000 m on Maui); commonly in erosional debris at base of rock outcrop; typically on steep slopes under large rocks in the vicinity of shrub cover (brandt et al. 1995	
Bird	<i>Pterodroma phaeopygia sandwichensis</i>	'Ua'u (Hawaii), Dark-rumped Petrel, Hawaiian Petrel, Hawaiian Dark-rumped Petrel	Procellariidae	Migratory (breeding)	E	E		Maui	Pelagic when not breeding. Nests in burrows in barren areas high on mountain slopes (2500-3000 m on Maui); commonly in erosional debris at base of rock outcrop; typically on steep slopes under large rocks in the vicinity of shrub cover (brandt et al. 1995	mainly Haleakala national park
Bird	<i>Pterodroma ultima</i>	Murphy's Petrel	Procellariidae	Vagrant/ Uncommon Visitor			Rare	Kure	open ocean	
Bird	<i>Puffinus auricularis newellii</i>	'A'o (Hawaii), Ta'i'o (Samoa), Newell's Shearwater, Townsend's Shearwater, Newell's Townsend's Shearwater, Manx	Procellariidae	Endemic	T	T		Kauai	areas of open native forest dominated by <i>Metrosideros polymorpha</i> with a dense understory of <i>Dicranopteris linearis</i> . Burrows are most commonly placed at the base of trees, where the substrate may be easier for the birds to excavate. Some colonies on Kaula'i	
Bird	<i>Puffinus auricularis newellii</i>	'A'o (Hawaii), Ta'i'o (Samoa), Newell's Shearwater, Townsend's Shearwater, Newell's Townsend's Shearwater, Manx	Procellariidae	Endemic	T	T		Oahu	areas of open native forest dominated by <i>Metrosideros polymorpha</i> with a dense understory of <i>Dicranopteris linearis</i> . Burrows are most commonly placed at the base of trees, where the substrate may be easier for the birds to excavate.	rare on Oahu
Bird	<i>Puffinus auricularis newellii</i>	'A'o (Hawaii), Ta'i'o (Samoa), Newell's Shearwater, Townsend's Shearwater, Newell's Townsend's Shearwater, Manx	Procellariidae	Endemic	T	T		Hawaii	areas of open native forest dominated by <i>Metrosideros polymorpha</i> with a dense understory of <i>Dicranopteris linearis</i> . Burrows are most commonly placed at the base of trees, where the substrate may be easier for the birds to excavate.	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	<i>Puffinus auricularis newellii</i>	'A'o (Hawaii), Ta'i'o (Samoa), Newell's Shearwater, Townsend's Shearwater, Newell's Townsend's Shearwater, Manx	Procellariidae	Endemic	T	T		Lehua		rare on Lehua
Bird	<i>Puffinus auricularis newellii</i>	'A'o (Hawaii), Ta'i'o (Samoa), Newell's Shearwater, Townsend's Shearwater, Newell's Townsend's Shearwater, Manx	Procellariidae	Endemic	T	T		Molokai	areas of open native forest dominated by <i>Metrosideros polymorpha</i> with a dense understory of <i>Dicranopteris linearis</i> . Burrows are most commonly placed at the base of trees, where the substrate may be easier for the birds to excavate.	
Bird	<i>Puffinus griseus</i>	Ta'i'o (Samoa), Sooty Shearwater	Procellariidae	Migratory (nonbreeding)				Kure		
Bird	<i>Puffinus griseus</i>	Ta'i'o (Samoa), Sooty Shearwater	Procellariidae	Migratory (nonbreeding)				Hawaii		
Bird	<i>Puffinus griseus</i>	Ta'i'o (Samoa), Sooty Shearwater	Procellariidae	Migratory (nonbreeding)				Oahu		
Bird	<i>Puffinus nativitatis</i>	Ta'i'o (Samoa), Christmas Shearwater	Procellariidae	Migratory (breeding)				Kauai		
Bird	<i>Puffinus nativitatis</i>	Ta'i'o (Samoa), Christmas Shearwater	Procellariidae	Migratory (breeding)				Oahu		
Bird	<i>Puffinus nativitatis</i>	Ta'i'o (Samoa), Christmas Shearwater	Procellariidae	Migratory (breeding)				Lehua		
Bird	<i>Puffinus nativitatis</i>	Ta'i'o (Samoa), Christmas Shearwater	Procellariidae	Vagrant/ Uncommon Visitor				Molokai		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Migratory (breeding)				Kure		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Migratory (breeding)				Kauai		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Migratory (breeding)				Oahu		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Migratory (breeding)				Molokai		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Migratory (breeding)				Lanai		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Migratory (breeding)				Maui		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Migratory (breeding)				Hawaii		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Migratory (breeding)				Lehua		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous			Rare	Kekepa Islet		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous				Kaohikaipu Islet		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous				Manana Islet		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous				South Mokolua Islet		
Bird	<i>Puffinus pacificus</i>	'Ua'u kani (Hawaii); Ta'i'o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous				North Mokolua Islet		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	<i>Puffinus pacificus</i>	'Ua' u kani (Hawaii); Ta' i' o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous				Mokumanu Islet		
Bird	<i>Puffinus pacificus</i>	'Ua' u kani (Hawaii); Ta' i' o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous				Kapapa Islet		
Bird	<i>Puffinus pacificus</i>	'Ua' u kani (Hawaii); Ta' i' o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous				Mokolii Islet		
Bird	<i>Puffinus pacificus</i>	'Ua' u kani (Hawaii); Ta' i' o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous				Popoia Islet		interior of islet
Bird	<i>Puffinus pacificus</i>	'Ua' u kani (Hawaii); Ta' i' o (Samoa), Wedge-tailed Shearwater	Procellariidae	Indigenous				Mokuauia Islet		interior of islet
Bird	<i>Rhodacanthis flaviceps</i>	Lesser Koa-finch	Fringillidae	Island Endemic			Extinct	Hawaii		Known from a few specimens collected in 1891 at one locality in Kona.
Bird	<i>Rhodacanthis palmeri</i>	Greater Koa-finch	Fringillidae	Island Endemic			Extinct	Hawaii	Apparently fed exclusively in koa trees.	Known historically only from above 1000 m in Kona and Kau districts. Last seen in 1896.
Bird	<i>Rissa tridactyla</i>	Black-legged Kittiwake	Laridae	Vagrant/ Uncommon Visitor				Oahu		only sighted once
Bird	<i>Rissa tridactyla</i>	Black-legged Kittiwake	Laridae	Vagrant/ Uncommon Visitor				Kure		
Bird	<i>Stercorarius pomarinus</i>	Pomarine Jaeger, Pomarine Skua, Pomatorhine Skua	Laridae	Migratory (nonbreeding)				Hawaii		
Bird	<i>Stercorarius pomarinus</i>	Pomarine Jaeger, Pomarine Skua, Pomatorhine Skua	Laridae	Migratory (nonbreeding)				Lanai		
Bird	<i>Stercorarius pomarinus</i>	Pomarine Jaeger, Pomarine Skua, Pomatorhine Skua	Laridae	Migratory (nonbreeding)				Molokai		
Bird	<i>Stercorarius pomarinus</i>	Pomarine Jaeger, Pomarine Skua, Pomatorhine Skua	Laridae	Migratory (nonbreeding)				Oahu	Pelagic, less frequently seen in bays or harbors	
Bird	<i>Sterna antillarum</i>	Least Tern	Laridae	Vagrant/ Uncommon Visitor				Kauai		
Bird	<i>Sterna antillarum</i>	Least Tern	Laridae	Vagrant/ Uncommon Visitor				Oahu		
Bird	<i>Sterna antillarum</i>	Least Tern	Laridae	Vagrant/ Uncommon Visitor				Kure		
Bird	<i>Sterna caspia</i>	Caspian Tern	Laridae	Vagrant/ Uncommon Visitor				Maui		
Bird	<i>Sterna caspia</i>	Caspian Tern	Laridae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	<i>Sterna caspia</i>	Caspian Tern	Laridae	Vagrant/ Uncommon Visitor				Oahu		
Bird	<i>Sterna fuscata</i>	'Ewa' ewa (Hawaii), Sooty Tern, Wideawake Tern	Laridae	Indigenous				Mokumanu Islet		
Bird	<i>Sterna fuscata</i>	'Ewa' ewa (Hawaii), Sooty Tern, Wideawake Tern	Laridae	Indigenous				Manana Islet		
Bird	<i>Sterna fuscata</i>	'Ewa' ewa (Hawaii), Sooty Tern, Wideawake Tern	Laridae	Indigenous				Oahu		
Bird	<i>Sterna fuscata</i>	'Ewa' ewa (Hawaii), Sooty Tern, Wideawake Tern	Laridae	Migratory (nonbreeding)				Kure		
Bird	<i>Sterna hirundo hirundo</i>	Common Tern	Laridae	Vagrant/ Uncommon Visitor				Maui		
Bird	<i>Sterna hirundo hirundo</i>	Common Tern	Laridae	Vagrant/ Uncommon Visitor				Hawaii		
Bird	<i>Sterna hirundo hirundo</i>	Common Tern	Laridae	Vagrant/ Uncommon Visitor				Oahu		
Bird	<i>Sterna lunata</i>	Pākakala (Hawaii); Gogosina (Samoa), Gray-backed Tern, Spectacled Tern	Laridae	Migratory (breeding)				Oahu	usually pelagic or offshore	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Bird	<i>Sterna lunata</i>	Pākalakala (Hawaii); Gogosina (Samoa), Gray-backed Tern, Spectacled Tern	Laridae	Migratory (breeding)				Kure	usually pelagic or offshore	
Bird	<i>Sterna paradisaea</i>	Arctic Tern	Laridae	Vagrant/ Uncommon Visitor				Oahu		
Bird	<i>Sula dactylatra</i>	ʻĀ (Hawaii); Fuaʻo, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Indigenous				Maui		
Bird	<i>Sula dactylatra</i>	ʻĀ (Hawaii); Fuaʻo, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Indigenous				Oahu		
Bird	<i>Sula dactylatra</i>	ʻĀ (Hawaii); Fuaʻo, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Indigenous			Extirpated	Niihau		
Bird	<i>Sula dactylatra</i>	ʻĀ (Hawaii); Fuaʻo, Masked Booby, Blue-faced Booby, White Booby	Sulidae	Indigenous			Extirpated	Kauai		
Bird	<i>Sula leucogaster</i>	ʻĀ (Hawaii); Kuel (Palau); Fuaʻo (Samoa); Iuʻao (Chamorro), Brown Booby, Brown Gannet, White-bellied Booby	Sulidae	Migratory (breeding)				Kauai		
Bird	<i>Sula leucogaster</i>	ʻĀ (Hawaii); Kuel (Palau); Fuaʻo (Samoa); Iuʻao (Chamorro), Brown Booby, Brown Gannet, White-bellied Booby	Sulidae	Indigenous				Oahu		
Bird	<i>Sula sula</i>	ʻĀ (Hawaii); Kuel (Palau); Fuaʻo (Samoa), Red-footed Booby	Sulidae	Indigenous				Kauai		
Bird	<i>Sula sula</i>	ʻĀ (Hawaii); Kuel (Palau); Fuaʻo (Samoa), Red-footed Booby	Sulidae	Indigenous				Oahu		
Bird	<i>Sula sula</i>	ʻĀ (Hawaii); Kuel (Palau); Fuaʻo (Samoa), Red-footed Booby	Sulidae	Indigenous				Mokumanu Islet		
Bird	<i>Tringa flavipes</i>	Lesser Yellowlegs	Scolopacidae	Vagrant/ Uncommon Visitor				Lanai	Mudflats or shallow ponds	
Bird	<i>Tringa flavipes</i>	Lesser Yellowlegs	Scolopacidae	Migratory (nonbreeding)				Oahu	Mudflats or shallow ponds	
Bird	<i>Tringa flavipes</i>	Lesser Yellowlegs	Scolopacidae	Migratory (nonbreeding)				Maui	Mudflats or shallow ponds	
Bird	<i>Tringa flavipes</i>	Lesser Yellowlegs	Scolopacidae	Migratory (nonbreeding)				Kauai	Mudflats or shallow ponds	
Bird	<i>Tringa glareola</i>	Wood Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Kure		
Bird	<i>Tringa melanoleuca</i>	Greater Yellowlegs	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu		
Bird	<i>Tringa solitaria</i>	Solitary Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Hawaii		Recorded once in 1983
Bird	<i>Tryngites subruficollis</i>	Buff-breasted Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Oahu	Prefers short-grassy habitats like lawns and golf courses	
Bird	<i>Tryngites subruficollis</i>	Buff-breasted Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Kure	Prefers short-grassy habitats like lawns and golf courses	
Bird	<i>Tryngites subruficollis</i>	Buff-breasted Sandpiper	Scolopacidae	Vagrant/ Uncommon Visitor				Kauai	Prefers short-grassy habitats like lawns and golf courses	
Crustacean	<i>Antecaridina lauensis</i>	anchialine pool shrimp	Atyidae	Endemic	C			Hawaii	Found in anchialine pools with small exposure and clear water with salinities between 25-30 ppt.	
Crustacean	<i>Antecaridina lauensis</i>	anchialine pool shrimp	Atyidae	Endemic	C			Maui	Found in anchialine pools with small exposure and clear water with salinities between 25-30 ppt.	Lua o Palahemo, NW Kahakea, Cape Kinau
Crustacean	<i>Armadilloniscus hawaiiianus</i>		Scyphacidae	Possibly Endemic				Oahu		
Crustacean	<i>Artemia salina pacifica</i>		Artemiidae	Possibly Endemic				Oahu		
Crustacean	<i>Atya bisulcata</i>		Atyidae	Possibly Endemic				Maui		
Crustacean	<i>Atya bisulcata</i>		Atyidae	Possibly Endemic				Hawaii		
Crustacean	<i>Atyoida bisulcata</i>	ʻōpaekalaʻole, ʻōpae kuahiwi, ʻōpae kolo (Hawaii), mountain ʻōpae, freshwater shrimp, crawling shrimp	Atyidae	Endemic				Kauai	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams. Look in lee of rocks and boulders located in the fastest flowing part of the stream.	higher quality streams

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Crustacean	<i>Atyoida bisulcata</i>	'ōpaekala'ole, 'ōpae kuahiwi, 'ōpae kolo (Hawaii), mountain 'ōpae, freshwater shrimp, crawling shrimp	Atyidae	Endemic				Oahu	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams. Look in lee of rocks and boulders located in the fastest flowing part of the stream.	higher quality streams
Crustacean	<i>Atyoida bisulcata</i>	'ōpaekala'ole, 'ōpae kuahiwi, 'ōpae kolo (Hawaii), mountain 'ōpae, freshwater shrimp, crawling shrimp	Atyidae	Endemic				Molokai	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams. Look in lee of rocks and boulders located in the fastest flowing part of the stream.	higher quality streams
Crustacean	<i>Atyoida bisulcata</i>	'ōpaekala'ole, 'ōpae kuahiwi, 'ōpae kolo (Hawaii), mountain 'ōpae, freshwater shrimp, crawling shrimp	Atyidae	Endemic				Maui	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams. Look in lee of rocks and boulders located in the fastest flowing part of the stream.	higher quality streams
Crustacean	<i>Atyoida bisulcata</i>	'ōpaekala'ole, 'ōpae kuahiwi, 'ōpae kolo (Hawaii), mountain 'ōpae, freshwater shrimp, crawling shrimp	Atyidae	Endemic				Hawaii	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams. Look in lee of rocks and boulders located in the fastest flowing part of the stream.	higher quality streams
Crustacean	<i>Australophiloscia societatis</i>		Philosciidae	Indigenous				Molokai		
Crustacean	<i>Australophiloscia societatis</i>		Philosciidae	Indigenous				Maui		
Crustacean	<i>Australophiloscia societatis</i>		Philosciidae	Indigenous				Hawaii		
Crustacean	<i>Australophiloscia societatis</i>		Philosciidae	Indigenous				Oahu		
Crustacean	<i>Australophiloscia societatis</i>		Philosciidae	Indigenous				Kauai		
Crustacean	<i>Bithynis grandimanus</i>		Palaemonidae	Possibly Endemic				Hawaii		
Crustacean	<i>Bithynis grandimanus</i>		Palaemonidae	Possibly Endemic				Oahu		
Crustacean	<i>Bithynis grandimanus</i>		Palaemonidae	Possibly Endemic				Kauai		
Crustacean	<i>Bothropyls maluhianus</i>		Lithobiidae	Island Endemic				Oahu		
Crustacean	<i>Brychoerus intermedius hawaiiica</i>		Echiniscidae	Possibly Endemic				Hawaii		
Crustacean	<i>Brychoerus intermedius hawaiiica</i>		Echiniscidae	Possibly Endemic				Oahu		
Crustacean	<i>Calliasmata pholidota</i>	anchialine pool shrimp	Hippolytidae	Indigenous	C			Hawaii	Found in anchialine pools with salinities greater than or equal to 14 ppt.	
Crustacean	<i>Calliasmata pholidota</i>	anchialine pool shrimp	Hippolytidae	Indigenous	C			Maui	Found in anchialine pools with salinities greater than or equal to 14 ppt.	
Crustacean	<i>Dulzura hamakua</i>		Hadziidae	Island Endemic				Oahu		
Crustacean	<i>Dulzura laakona</i>		Hadziidae	Island Endemic				Oahu		
Crustacean	<i>Echiniscus sp. 5</i>		Echiniscidae	Possibly Endemic				Oahu		
Crustacean	<i>Floresorchestia pickeringi</i>		Talitridae	Endemic				Maui		
Crustacean	<i>Floresorchestia pickeringi</i>		Talitridae	Endemic				Oahu		
Crustacean	<i>Floresorchestia pickeringi</i>		Talitridae	Endemic				Kauai		
Crustacean	<i>Fusichila waipaheenas</i>		Mecistocephalidae	Possibly Endemic				Kauai		
Crustacean	<i>Grandidierella koa</i>	anchialine amphipod	Aoridae	Endemic				Maui		
Crustacean	<i>Grandidierella koa</i>	anchialine amphipod	Aoridae	Endemic				Hawaii		
Crustacean	<i>Grandidierella palama</i>	anchialine amphipod	Aoridae	Island Endemic				Maui		
Crustacean	<i>Halocaridina palahemo</i>	shrimp	Atyidae	Island Endemic	SOC			Hawaii	Found in anchialine pools with salinities > 12 ppt.	Ka lae, lua o palahemo, and island of Hawaii
Crustacean	<i>Halocaridina rubra</i>	'ōpae 'ula, shrimp, red pond shrimp	Atyidae	Endemic	SOC			Molokai	anchialine pools	
Crustacean	<i>Halocaridina rubra</i>	'ōpae 'ula, shrimp, red pond shrimp	Atyidae	Endemic	SOC			Hawaii	anchialine pools	Kona Coast
Crustacean	<i>Halocaridina rubra</i>	'ōpae 'ula, shrimp, red pond shrimp	Atyidae	Endemic	SOC			Maui	anchialine pools	Ahihi-Kinau
Crustacean	<i>Halocaridina rubra</i>	'ōpae 'ula, shrimp, red pond shrimp	Atyidae	Endemic	SOC			Kahoolawe	anchialine pools	Sailor's Hat crater (artificial crater)
Crustacean	<i>Halocaridina rubra</i>	'ōpae 'ula, shrimp, red pond shrimp	Atyidae	Endemic	SOC			Oahu	anchialine pools	Kalaeloa Reserve (Barbers Point)
Crustacean	<i>Hawaiioscia parvituberculata</i>		Philosciidae	Endemic				Kauai		
Crustacean	<i>Hawaiioscia parvituberculata</i>		Philosciidae	Endemic				Maui		
Crustacean	<i>Hawaiiodillo danae</i>		Armadillidae	Island Endemic				Kauai		
Crustacean	<i>Hawaiiodillo perkinsi</i>		Armadillidae	Endemic				Maui		
Crustacean	<i>Hawaiiodillo perkinsi</i>		Armadillidae	Endemic				Kauai		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Crustacean	Hawaiiodillo sharpi		Armadiillidae	Island Endemic				Kauai		
Crustacean	Hawaiiorchestia gagnei		Talitridae	Island Endemic				Oahu		
Crustacean	Hawaiiorchestia hawaiiensis		Talitridae	Endemic				Kauai		
Crustacean	Hawaiiorchestia hawaiiensis		Talitridae	Endemic				Oahu		
Crustacean	Heterocypris makua		Cypridae	Possibly Endemic				Oahu		
Crustacean	Heterocypris makua		Cypridae	Possibly Endemic				Hawaii		
Crustacean	Honuaphilus alohanus		Geophilidae	Possibly Endemic				Kure		
Crustacean	Leptocaris echinatus nudus		Darcythompsoniidae	Possibly Endemic				Kauai		
Crustacean	Leptocaris itoi		Darcythompsoniidae	Possibly Endemic				Hawaii		
Crustacean	Leptocaris noodti		Darcythompsoniidae	Possibly Endemic				Hawaii		
Crustacean	Liagoceradocus lonomaka	anchialine amphipod	Hadziidae	Endemic				Maui		
Crustacean	Liagoceradocus lonomaka	anchialine amphipod	Hadziidae	Endemic				Hawaii		
Crustacean	Liagoceradocus lonomakus		Gammaridae	Endemic				Maui		
Crustacean	Liagoceradocus lonomakus		Gammaridae	Endemic				Oahu		
Crustacean	Ligia hawaiiensis		Ligiidae	Endemic				Kauai		
Crustacean	Ligia hawaiiensis		Ligiidae	Endemic				Maui		
Crustacean	Ligia hawaiiensis		Ligiidae	Endemic				Molokai		
Crustacean	Ligia hawaiiensis		Ligiidae	Endemic				Oahu		
Crustacean	Ligia perkinsi		Ligiidae	Endemic				Hawaii		
Crustacean	Ligia perkinsi		Ligiidae	Endemic				Kauai		
Crustacean	Ligia perkinsi		Ligiidae	Endemic				Oahu		
Crustacean	Lithobius moananus		Lithobiidae	Endemic				Maui		
Crustacean	Lithobius moananus		Lithobiidae	Endemic				Kure		
Crustacean	Lithobius moananus		Lithobiidae	Endemic				Oahu		
Crustacean	Lithobius moananus		Lithobiidae	Endemic				Molokai		
Crustacean	Littorophiloscia bifasciata		Philosciidae	Possibly Endemic				Hawaii		
Crustacean	Littorophiloscia bifasciata		Philosciidae	Possibly Endemic				Oahu		
Crustacean	Littorophiloscia hawaiiensis		Philosciidae	Endemic				Hawaii		
Crustacean	Macrobrachium grandimanus	'ōpae 'oeha'a, anchialine pool shrimp	Palaemonidae	Endemic				Hawaii	lower reaches of streams and estuaries	
Crustacean	Macrobrachium grandimanus	'ōpae 'oeha'a, anchialine pool shrimp	Palaemonidae	Endemic				Kauai	lower reaches of streams and estuaries	
Crustacean	Macrobrachium grandimanus	'ōpae 'oeha'a, anchialine pool shrimp	Palaemonidae	Endemic				Molokai	lower reaches of streams and estuaries	
Crustacean	Macrobrachium grandimanus	'ōpae 'oeha'a, anchialine pool shrimp	Palaemonidae	Endemic				Oahu	lower reaches of streams and estuaries	
Crustacean	Macrobrachium grandimanus	'ōpae 'oeha'a, anchialine pool shrimp	Palaemonidae	Endemic				Maui	lower reaches of streams and estuaries	
Crustacean	Marsikomerus lanaius		Schendylidae	Possibly Endemic				Lanai		
Crustacean	Marsikomerus pacificus		Schendylidae	Possibly Endemic				Hawaii		
Crustacean	Mecistocephalus waikaneus		Mecistocephalidae	Possibly Endemic				Oahu		
Crustacean	Metabetaeus lohena	anchialine pool shrimp	Alpheidae	Endemic	C			Hawaii	Anchialine pools of high (>12 ppt) or low salinity.	
Crustacean	Metabetaeus lohena	anchialine pool shrimp	Alpheidae	Endemic	C			Maui	Anchialine pools of high (>12 ppt) or low salinity.	
Crustacean	Metabetaeus lohena	anchialine pool shrimp	Alpheidae	Endemic	C			Oahu	Anchialine pools of high (>12 ppt) or low salinity.	
Crustacean	Myrmecodillo pacificus		Armadiillidae	Possibly Endemic				Hawaii		
Crustacean	Nannolene aveburyi		Cambalidae	Island Endemic				Maui		
Crustacean	Nannolene beddardi		Cambalidae	Possibly Endemic				Maui		
Crustacean	Nannolene carpenteri		Cambalidae	Possibly Endemic				Lanai		
Crustacean	Nannolene egregius		Cambalidae	Island Endemic				Molokai		
Crustacean	Nannolene harmeri		Cambalidae	Possibly Endemic				Molokai		
Crustacean	Nannolene koebelei		Cambalidae	Possibly Endemic				Maui		
Crustacean	Nannolene lankesteri		Cambalidae	Possibly Endemic				Kauai		
Crustacean	Nannolene montanus		Cambalidae	Island Endemic				Oahu		
Crustacean	Nannolene perkinsi		Cambalidae	Possibly Endemic				Maui		
Crustacean	Nannolene pococki		Cambalidae	Possibly Endemic				Molokai		
Crustacean	Nannolene sedgwicki		Cambalidae	Possibly Endemic				Oahu		
Crustacean	Nannolene sharpi		Cambalidae	Possibly Endemic				Oahu		
Crustacean	Nannolene sharpi		Cambalidae	Possibly Endemic				Maui		
Crustacean	Nannolene shipleyi		Cambalidae	Possibly Endemic				Maui		
Crustacean	Nannolene similis		Cambalidae	Island Endemic				Oahu		
Crustacean	Nannolene sinclairi		Cambalidae	Possibly Endemic				Maui		
Crustacean	Nitokra pietschmanni		Ameiridae	Possibly Endemic				Oahu		
Crustacean	Ocyopode pallidula	ghost crab, sand crab, pallid ghost crab	Ocyopodidae	Indigenous				Kauai	beach sands	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Crustacean	Ocypode pallidula	ghost crab, sand crab, pallid ghost crab	Ocypodidae	Indigenous				Maui	beach sands	
Crustacean	Ocypode pallidula	ghost crab, sand crab, pallid ghost crab	Ocypodidae	Indigenous				Molokai	beach sands	
Crustacean	Ocypode pallidula	ghost crab, sand crab, pallid ghost crab	Ocypodidae	Indigenous				Lanai	beach sands	
Crustacean	Ocypode pallidula	ghost crab, sand crab, pallid ghost crab	Ocypodidae	Indigenous				Niihau	beach sands	
Crustacean	Ocypode pallidula	ghost crab, sand crab, pallid ghost crab	Ocypodidae	Indigenous				Kahoolawe	beach sands	
Crustacean	Ocypode pallidula	ghost crab, sand crab, pallid ghost crab	Ocypodidae	Indigenous				Oahu	beach sands	
Crustacean	Ocypode pallidula	ghost crab, sand crab, pallid ghost crab	Ocypodidae	Indigenous				Hawaii	beach sands	
Crustacean	Palaemon debilis		Palaemonidae	Possibly Endemic				Oahu		
Crustacean	Palaemon debilis		Palaemonidae	Possibly Endemic				Maui		
Crustacean	Palaemonella burnsi	anchialine pool shrimp	Palaemonidae	Endemic	C			Maui	Found in anchialine pools with salinities > 12 ppt	Kaloko pond, cape kinau
Crustacean	Palaemonella burnsi	anchialine pool shrimp	Palaemonidae	Endemic	C			Hawaii	Found in anchialine pools with salinities > 12 ppt	
Crustacean	Papuaphiloscia laevis		Philosciidae	Island Endemic				Hawaii		
Crustacean	Paramoera lokowai	anchialine amphipod	Eusiridae	Island Endemic				Hawaii		
Crustacean	Paramoera paakai	anchialine amphipod	Eusiridae	Island Endemic				Hawaii		
Crustacean	Paramoera rua	anchialine amphipod	Eusiridae	Island Endemic				Maui		
Crustacean	Parhyale hawaiiensis	anchialine amphipod	Hyalidae	Endemic				Hawaii		
Crustacean	Parhyale hawaiiensis	anchialine amphipod	Hyalidae	Endemic				Maui		
Crustacean	Platorchestia kaalensis		Talitridae	Island Endemic				Oahu		
Crustacean	Platorchestia lanipo		Talitridae	Island Endemic				Oahu		
Crustacean	Platorchestia platensis		Talitridae	Indigenous				Maui		
Crustacean	Platorchestia platensis		Talitridae	Indigenous				Oahu		
Crustacean	Platorchestia platensis		Talitridae	Indigenous				Hawaii		
Crustacean	Platorchestia platensis		Talitridae	Indigenous				Lanai		
Crustacean	Platorchestia platensis		Talitridae	Indigenous				Kauai		
Crustacean	Pleotarsobius heterotarsus		Henicopidae	Possibly Endemic				Hawaii		
Crustacean	Polyxenus hawaiiensis		Polyxenidae	Possibly Endemic				Oahu		
Crustacean	Porcellio hawaiiensis		Porcellionidae	Possibly Endemic				Maui		
Crustacean	Simocephalus vetulus spinulosus		Daphniidae	Island Endemic				Oahu		
Crustacean	Spelaeorchestia koloana		Talitridae	Island Endemic	E	E		Kauai	The Kauai cave amphipod (Hawaiian common name 'uku noho ana) inhabits the deep zone and stagnant air zone of lava tubes and intermediate-size voids (mesocaverns) in pahoehoe lava, as well as similar habitats in a limestone cave resting on top of the lava	Originally, the amphipod probably ranged throughout the available subterranean spaces in the koloa lava flow, which covers the lowlands on the southeastern portion of Kauai, Hawaiian islands, as well as in a limestone cave about five kilometers away from
Crustacean	Spherillo albospinosus		Armadillidae	Endemic				Oahu		
Crustacean	Spherillo albospinosus		Armadillidae	Endemic				Kauai		
Crustacean	Spherillo carinulatus		Armadillidae	Island Endemic				Kauai		
Crustacean	Spherillo hawaiiensis		Armadillidae	Possibly Endemic				Kauai		
Crustacean	Spherillo hawaiiensis		Armadillidae	Possibly Endemic				Oahu		
Crustacean	Spherillo hawaiiensis		Armadillidae	Possibly Endemic				Lanai		
Crustacean	Spherillo hawaiiensis		Armadillidae	Possibly Endemic				Molokai		
Fish	Awaous guamensis	'o'opu nākea (Hawaii), goby	Gobiidae	Indigenous				Hawaii	lowland streams and rivers to relatively swift streams at elevations of 1000 m. This species often burrows into the substrate with only the eyes showing; feeds on filamentous algae, worms, crustaceans, various insects and insects larvae, and suspended foo	usually greater than 150 m

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Fish	Awaous guamensis	'o'opu nākea (Hawaii), goby	Gobiidae	Indigenous				Lanai	lowland streams and rivers to relatively swift streams at elevations of 1000 m. This species often burrows into the substrate with only the eyes showing; feeds on filamentous algae, worms, crustaceans, various insects and insects larvae, and suspended foo	usually greater than 150 m
Fish	Awaous guamensis	'o'opu nākea (Hawaii), goby	Gobiidae	Indigenous				Maui	lowland streams and rivers to relatively swift streams at elevations of 1000 m. This species often burrows into the substrate with only the eyes showing; feeds on filamentous algae, worms, crustaceans, various insects and insects larvae, and suspended foo	usually greater than 150 m
Fish	Awaous guamensis	'o'opu nākea (Hawaii), goby	Gobiidae	Indigenous				Molokai	lowland streams and rivers to relatively swift streams at elevations of 1000 m. This species often burrows into the substrate with only the eyes showing; feeds on filamentous algae, worms, crustaceans, various insects and insects larvae, and suspended foo	usually greater than 150 m
Fish	Awaous guamensis	'o'opu nākea (Hawaii), goby	Gobiidae	Indigenous				Kauai	lowland streams and rivers to relatively swift streams at elevations of 1000 m. This species often burrows into the substrate with only the eyes showing; feeds on filamentous algae, worms, crustaceans, various insects and insects larvae, and suspended foo	usually greater than 150 m
Fish	Awaous guamensis	'o'opu nākea (Hawaii), goby	Gobiidae	Indigenous				Oahu	lowland streams and rivers to relatively swift streams at elevations of 1000 m. This species often burrows into the substrate with only the eyes showing; feeds on filamentous algae, worms, crustaceans, various insects and insects larvae, and suspended foo	usually greater than 150 m
Fish	Eleotris sandwicensis	'o'opu `akupa (Hawaii), Sandwich island sleeper	Eleotridae	Endemic				Oahu	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams.	
Fish	Eleotris sandwicensis	'o'opu `akupa (Hawaii), Sandwich island sleeper	Eleotridae	Endemic				Kauai	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams.	
Fish	Eleotris sandwicensis	'o'opu `akupa (Hawaii), Sandwich island sleeper	Eleotridae	Endemic				Hawaii	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams.	
Fish	Eleotris sandwicensis	'o'opu `akupa (Hawaii), Sandwich island sleeper	Eleotridae	Endemic				Molokai	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams.	
Fish	Eleotris sandwicensis	'o'opu `akupa (Hawaii), Sandwich island sleeper	Eleotridae	Endemic				Lanai	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams.	
Fish	Eleotris sandwicensis	'o'opu `akupa (Hawaii), Sandwich island sleeper	Eleotridae	Endemic				Kahoolawe	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams.	
Fish	Eleotris sandwicensis	'o'opu `akupa (Hawaii), Sandwich island sleeper	Eleotridae	Endemic				Maui	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams.	
Fish	Eleotris sandwicensis	'o'opu `akupa (Hawaii), Sandwich island sleeper	Eleotridae	Endemic				Niihau	upper parts of streams. They are often in the fastest part of the stream, clinging to boulders and rocks. They prefer very clean and unaltered streams.	
Fish	Gymnothorax hilonis	anchialine muraenid eel	Muraenidae	Island Endemic				Hawaii	Anchialine ponds with more open connection to the sea.	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Fish	Kuhlia sandvicensis	aholehole (Hawaii), the other Āholehole, Hawaiian flagtail fish	Kuhliidae	Endemic				Lanai	Adults frequent holes found along the outer edges of the reef, while young fish prefer tidepools and the shallow waters near the shoreline. Young also enter the lower sections of streams.	
Fish	Kuhlia sandvicensis	aholehole (Hawaii), the other Āholehole, Hawaiian flagtail fish	Kuhliidae	Endemic				Molokai	Adults frequent holes found along the outer edges of the reef, while young fish prefer tidepools and the shallow waters near the shoreline. Young also enter the lower sections of streams.	
Fish	Kuhlia sandvicensis	aholehole (Hawaii), the other Āholehole, Hawaiian flagtail fish	Kuhliidae	Endemic				Niihau	Adults frequent holes found along the outer edges of the reef, while young fish prefer tidepools and the shallow waters near the shoreline. Young also enter the lower sections of streams.	
Fish	Kuhlia sandvicensis	aholehole (Hawaii), the other Āholehole, Hawaiian flagtail fish	Kuhliidae	Endemic				Maui	Adults frequent holes found along the outer edges of the reef, while young fish prefer tidepools and the shallow waters near the shoreline. Young also enter the lower sections of streams.	
Fish	Kuhlia sandvicensis	aholehole (Hawaii), the other Āholehole, Hawaiian flagtail fish	Kuhliidae	Endemic				Oahu	Adults frequent holes found along the outer edges of the reef, while young fish prefer tidepools and the shallow waters near the shoreline. Young also enter the lower sections of streams.	
Fish	Kuhlia sandvicensis	aholehole (Hawaii), the other Āholehole, Hawaiian flagtail fish	Kuhliidae	Endemic				Kauai	Adults frequent holes found along the outer edges of the reef, while young fish prefer tidepools and the shallow waters near the shoreline. Young also enter the lower sections of streams.	
Fish	Kuhlia sandvicensis	aholehole (Hawaii), the other Āholehole, Hawaiian flagtail fish	Kuhliidae	Endemic				Hawaii	Adults frequent holes found along the outer edges of the reef, while young fish prefer tidepools and the shallow waters near the shoreline. Young also enter the lower sections of streams.	
Fish	Kuhlia sandvicensis	aholehole (Hawaii), the other Āholehole, Hawaiian flagtail fish	Kuhliidae	Endemic				Kahoolawe	Adults frequent holes found along the outer edges of the reef, while young fish prefer tidepools and the shallow waters near the shoreline. Young also enter the lower sections of streams.	
Fish	Lentipes concolor	‘o‘opu alamo‘o, ‘o‘opu hi‘u kole, ‘o‘opu hi‘u ‘ula, ‘o‘opu nu‘ukole (Hawaii), goby	Gobiidae	Endemic	SOC		Rare	Oahu	Eggs are laid in nests in freshwater streams. Larvae are carried downstream and into marine habitat, disperse there for several months, then move back into streams, where they grow to adulthood and reproduce.	(usually at >50 m above sea level) in streams, usually windward side of island
Fish	Lentipes concolor	‘o‘opu alamo‘o, ‘o‘opu hi‘u kole, ‘o‘opu hi‘u ‘ula, ‘o‘opu nu‘ukole (Hawaii), goby	Gobiidae	Endemic	SOC			Kauai	Eggs are laid in nests in freshwater streams. Larvae are carried downstream and into marine habitat, disperse there for several months, then move back into streams, where they grow to adulthood and reproduce.	(usually at >50 m above sea level) in streams, usually windward side of island
Fish	Lentipes concolor	‘o‘opu alamo‘o, ‘o‘opu hi‘u kole, ‘o‘opu hi‘u ‘ula, ‘o‘opu nu‘ukole (Hawaii), goby	Gobiidae	Endemic	SOC			Maui	Eggs are laid in nests in freshwater streams. Larvae are carried downstream and into marine habitat, disperse there for several months, then move back into streams, where they grow to adulthood and reproduce.	(usually at >50 m above sea level) in streams, usually windward side of island
Fish	Lentipes concolor	‘o‘opu alamo‘o, ‘o‘opu hi‘u kole, ‘o‘opu hi‘u ‘ula, ‘o‘opu nu‘ukole (Hawaii), goby	Gobiidae	Endemic	SOC			Molokai	Eggs are laid in nests in freshwater streams. Larvae are carried downstream and into marine habitat, disperse there for several months, then move back into streams, where they grow to adulthood and reproduce.	(usually at >50 m above sea level) in streams, usually windward side of island
Fish	Lentipes concolor	‘o‘opu alamo‘o, ‘o‘opu hi‘u kole, ‘o‘opu hi‘u ‘ula, ‘o‘opu nu‘ukole (Hawaii), goby	Gobiidae	Endemic	SOC			Hawaii	Eggs are laid in nests in freshwater streams. Larvae are carried downstream and into marine habitat, disperse there for several months, then move back into streams, where they grow to adulthood and reproduce.	(usually at >50 m above sea level) in streams, usually windward side of island
Fish	Mugil cephalus	pua ‘ama, pua ‘ama‘ama, pua po‘olā and ‘o‘olā (fingerlength), kahala (hand length), ‘ama‘ama (about 8 inches), and ‘ānae (larger than 12 inches)(Hawaii), striped mullet, flathead mullet, sea mullet, gray mullet	Mugilidae	Indigenous				Niihau	brackish water areas such as bays, stream mouths and estuaries. Young fish will venture into the lower portions of streams. Adults in the open ocean but mainly coastal.	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Fish	Mugil cephalus	pua`ama, pua`ama`ama, pua po`olā and `o`olā (fingerlength), kahala (hand length), `ama`ama (about 8 inches), and `ānae (larger than 12 inches)(Hawaii), striped mullet, flathead mullet, sea mullet, gray mullet	Mugilidae	Indigenous				Maui	brackish water areas such as bays, stream mouths and estuaries. Young fish will venture into the lower portions of streams. Adults in the open ocean but mainly coastal.	
Fish	Mugil cephalus	pua`ama, pua`ama`ama, pua po`olā and `o`olā (fingerlength), kahala (hand length), `ama`ama (about 8 inches), and `ānae (larger than 12 inches)(Hawaii), striped mullet, flathead mullet, sea mullet, gray mullet	Mugilidae	Indigenous				Kahoolawe	brackish water areas such as bays, stream mouths and estuaries. Young fish will venture into the lower portions of streams. Adults in the open ocean but mainly coastal.	
Fish	Mugil cephalus	pua`ama, pua`ama`ama, pua po`olā and `o`olā (fingerlength), kahala (hand length), `ama`ama (about 8 inches), and `ānae (larger than 12 inches)(Hawaii), striped mullet, flathead mullet, sea mullet, gray mullet	Mugilidae	Indigenous				Kauai	brackish water areas such as bays, stream mouths and estuaries. Young fish will venture into the lower portions of streams. Adults in the open ocean but mainly coastal.	
Fish	Mugil cephalus	pua`ama, pua`ama`ama, pua po`olā and `o`olā (fingerlength), kahala (hand length), `ama`ama (about 8 inches), and `ānae (larger than 12 inches)(Hawaii), striped mullet, flathead mullet, sea mullet, gray mullet	Mugilidae	Indigenous				Molokai	brackish water areas such as bays, stream mouths and estuaries. Young fish will venture into the lower portions of streams. Adults in the open ocean but mainly coastal.	
Fish	Mugil cephalus	pua`ama, pua`ama`ama, pua po`olā and `o`olā (fingerlength), kahala (hand length), `ama`ama (about 8 inches), and `ānae (larger than 12 inches)(Hawaii), striped mullet, flathead mullet, sea mullet, gray mullet	Mugilidae	Indigenous				Hawaii	brackish water areas such as bays, stream mouths and estuaries. Young fish will venture into the lower portions of streams. Adults in the open ocean but mainly coastal.	
Fish	Mugil cephalus	pua`ama, pua`ama`ama, pua po`olā and `o`olā (fingerlength), kahala (hand length), `ama`ama (about 8 inches), and `ānae (larger than 12 inches)(Hawaii), striped mullet, flathead mullet, sea mullet, gray mullet	Mugilidae	Indigenous				Oahu	brackish water areas such as bays, stream mouths and estuaries. Young fish will venture into the lower portions of streams. Adults in the open ocean but mainly coastal.	
Fish	Mugil cephalus	pua`ama, pua`ama`ama, pua po`olā and `o`olā (fingerlength), kahala (hand length), `ama`ama (about 8 inches), and `ānae (larger than 12 inches)(Hawaii), striped mullet, flathead mullet, sea mullet, gray mullet	Mugilidae	Indigenous				Lanai	brackish water areas such as bays, stream mouths and estuaries. Young fish will venture into the lower portions of streams. Adults in the open ocean but mainly coastal.	
Fish	Sicyopterus stimpsoni	`o`opu nōpili (Hawaii), goby	Gobiidae	Endemic			Rare	Oahu	Mid to upper elevation sections in clear, clean, well-oxygenated high gradient streams. High velocity riffles in clean gravel and boulder areas with no sedimentation on the rocks	usually <150 m above sea level
Fish	Sicyopterus stimpsoni	`o`opu nōpili (Hawaii), goby	Gobiidae	Endemic				Molokai	Mid to upper elevation sections in clear, clean, well-oxygenated high gradient streams. High velocity riffles in clean gravel and boulder areas with no sedimentation on the rocks	usually <150 m above sea level
Fish	Sicyopterus stimpsoni	`o`opu nōpili (Hawaii), goby	Gobiidae	Endemic				Maui	Mid to upper elevation sections in clear, clean, well-oxygenated high gradient streams. High velocity riffles in clean gravel and boulder areas with no sedimentation on the rocks	usually <150 m above sea level

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Fish	Sicyopterus stimpsoni	ʻoʻopu nōpili (Hawaii), goby	Gobiidae	Endemic				Kauai	Mid to upper elevation sections in clear, clean, well-oxygenated high gradient streams. High velocity riffles in clean gravel and boulder areas with no sedimentation on the rocks	usually <150 m above sea level
Fish	Sicyopterus stimpsoni	ʻoʻopu nōpili (Hawaii), goby	Gobiidae	Endemic				Hawaii	Mid to upper elevation sections in clear, clean, well-oxygenated high gradient streams. High velocity riffles in clean gravel and boulder areas with no sedimentation on the rocks	usually <150 m above sea level
Fish	Sicyopterus stimpsoni	ʻoʻopu nōpili (Hawaii), goby	Gobiidae	Endemic				Lanai	Mid to upper elevation sections in clear, clean, well-oxygenated high gradient streams. High velocity riffles in clean gravel and boulder areas with no sedimentation on the rocks	usually <150 m above sea level
Fish	Stenogobius hawaiiensis	ʻoʻopu naniha (Hawaii), goby	Gobiidae	Endemic				Molokai	Deep pools and slow to moderate velocity runs	
Fish	Stenogobius hawaiiensis	ʻoʻopu naniha (Hawaii), goby	Gobiidae	Endemic				Oahu	Deep pools and slow to moderate velocity runs	
Fish	Stenogobius hawaiiensis	ʻoʻopu naniha (Hawaii), goby	Gobiidae	Endemic				Lanai	Deep pools and slow to moderate velocity runs	
Fish	Stenogobius hawaiiensis	ʻoʻopu naniha (Hawaii), goby	Gobiidae	Endemic				Niihau	Deep pools and slow to moderate velocity runs	
Fish	Stenogobius hawaiiensis	ʻoʻopu naniha (Hawaii), goby	Gobiidae	Endemic				Kahoolawe	Deep pools and slow to moderate velocity runs	
Fish	Stenogobius hawaiiensis	ʻoʻopu naniha (Hawaii), goby	Gobiidae	Endemic				Hawaii	Deep pools and slow to moderate velocity runs	
Fish	Stenogobius hawaiiensis	ʻoʻopu naniha (Hawaii), goby	Gobiidae	Endemic				Maui	Deep pools and slow to moderate velocity runs	
Fish	Stenogobius hawaiiensis	ʻoʻopu naniha (Hawaii), goby	Gobiidae	Endemic				Kauai	Deep pools and slow to moderate velocity runs	
Insect	Abanchoastra debilis		Ichneumonidae	Endemic				Maui		
Insect	Abanchoastra debilis		Ichneumonidae	Endemic				Hawaii		
Insect	Abanchoastra debilis		Ichneumonidae	Endemic				Oahu		
Insect	Abraeomorphus atomarius		Histeridae	Island Endemic				Oahu		
Insect	Acalles angusticollis		Curculionidae	Endemic				Maui		
Insect	Acalles angusticollis		Curculionidae	Endemic				Lanai		
Insect	Acalles angusticollis		Curculionidae	Endemic				Kauai		
Insect	Acalles angusticollis		Curculionidae	Endemic				Oahu		
Insect	Acalles callichroma		Curculionidae	Island Endemic				Hawaii		
Insect	Acalles chlorolepis		Curculionidae	Island Endemic				Kauai		
Insect	Acalles decoratus		Curculionidae	Island Endemic				Lanai		
Insect	Acalles duplex		Curculionidae	Island Endemic				Oahu		
Insect	Acalles eugeniae		Curculionidae	Island Endemic				Oahu		
Insect	Acalles frater		Curculionidae	Endemic				Maui		
Insect	Acalles frater		Curculionidae	Endemic				Molokai		
Insect	Acalles humeralis		Curculionidae	Endemic				Oahu		
Insect	Acalles humeralis		Curculionidae	Endemic				Maui		
Insect	Acalles ignotus		Curculionidae	Island Endemic				Oahu		
Insect	Acalles innotabilis		Curculionidae	Island Endemic				Kauai		
Insect	Acalles koae		Curculionidae	Island Endemic				Hawaii		
Insect	Acalles lanaiensis		Curculionidae	Island Endemic				Lanai		
Insect	Acalles lateralis		Curculionidae	Endemic				Hawaii		
Insect	Acalles lateralis		Curculionidae	Endemic				Maui		
Insect	Acalles lateralis		Curculionidae	Endemic				Oahu		
Insect	Acalles lateralis		Curculionidae	Endemic				Kauai		
Insect	Acalles lateralis		Curculionidae	Endemic				Molokai		
Insect	Acalles leptothorax		Curculionidae	Island Endemic				Kauai		
Insect	Acalles maiensis		Curculionidae	Island Endemic				Maui		
Insect	Acalles melanolepis		Curculionidae	Island Endemic				Hawaii		
Insect	Acalles monticola		Curculionidae	Island Endemic				Oahu		
Insect	Acalles nigripennis		Curculionidae	Island Endemic				Lanai		
Insect	Acalles oahuensis		Curculionidae	Island Endemic				Oahu		
Insect	Acalles pallidicollis		Curculionidae	Island Endemic				Kauai		
Insect	Acalles pusillissimus		Curculionidae	Island Endemic				Oahu		
Insect	Acalles tuberculatus		Curculionidae	Island Endemic				Hawaii		
Insect	Acrapex exanimis		Noctuidae	Endemic				Hawaii		
Insect	Acrapex exanimis		Noctuidae	Endemic				Oahu		
Insect	Acrapex mischus		Noctuidae	Island Endemic				Oahu		
Insect	Acrolepia aiea		Acrolepiidae	Island Endemic				Kauai		
Insect	Acrolepia aureonigrella		Acrolepiidae	Island Endemic				Molokai		
Insect	Acrolepia beardsleyi		Acrolepiidae	Island Endemic				Maui		
Insect	Acrolepia nothoestri		Acrolepiidae	Island Endemic				Oahu		
Insect	Actornithophilus incisus	louise	Menoponidae	Indigenous				Maui	noddy tern	type locality: Kahului
Insect	Actornithophilus kilauensis	louise	Menoponidae	Indigenous				Hawaii	wandering tattler	type locality: Hilo

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Aeletes aldrigei</i>		Histeridae	Island Endemic				Hawaii		
Insect	<i>Aeletes angustisternus</i>		Histeridae	Island Endemic				Maui		
Insect	<i>Aeletes angustus</i>		Histeridae	Endemic				Hawaii		
Insect	<i>Aeletes angustus</i>		Histeridae	Endemic				Kauai		
Insect	<i>Aeletes blackburni</i>		Histeridae	Island Endemic				Maui		
Insect	<i>Aeletes concentricus</i>		Histeridae	Endemic				Oahu		
Insect	<i>Aeletes concentricus</i>		Histeridae	Endemic				Kauai		
Insect	<i>Aeletes concentricus</i>		Histeridae	Endemic				Maui		
Insect	<i>Aeletes confusus</i>		Histeridae	Island Endemic				Oahu		
Insect	<i>Aeletes espanoli</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes eutretus</i>		Histeridae	Endemic				Kauai		
Insect	<i>Aeletes eutretus</i>		Histeridae	Endemic				Oahu		
Insect	<i>Aeletes eutretus</i>		Histeridae	Endemic				Hawaii		
Insect	<i>Aeletes facilis</i>		Histeridae	Island Endemic				Oahu		
Insect	<i>Aeletes flavitarsis</i>		Histeridae	Island Endemic				Oahu		
Insect	<i>Aeletes fordi</i>		Histeridae	Island Endemic				Oahu		
Insect	<i>Aeletes fuscus</i>		Histeridae	Island Endemic				Oahu		
Insect	<i>Aeletes germanus</i>		Histeridae	Endemic				Oahu		
Insect	<i>Aeletes haleakalae</i>		Histeridae	Island Endemic				Maui		
Insect	<i>Aeletes hawaiiensis</i>		Histeridae	Island Endemic				Hawaii		
Insect	<i>Aeletes insolitus</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes kaalae</i>		Histeridae	Island Endemic				Oahu		
Insect	<i>Aeletes kauaiensis</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes kilaueae</i>		Histeridae	Island Endemic				Hawaii		
Insect	<i>Aeletes kukuiaie</i>		Histeridae	Island Endemic				Oahu		
Insect	<i>Aeletes laevis</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes lanaiensis lanaiensis</i>		Histeridae	Island Endemic				Lanai		
Insect	<i>Aeletes lanaiensis sculptilis</i>		Histeridae	Island Endemic				Lanai		
Insect	<i>Aeletes lewisi</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes longipes</i>		Histeridae	Endemic				Maui		
Insect	<i>Aeletes longipes</i>		Histeridae	Endemic				Hawaii		
Insect	<i>Aeletes longipes</i>		Histeridae	Endemic				Oahu		
Insect	<i>Aeletes makawelliae</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes mauiiae</i>		Histeridae	Island Endemic				Maui		
Insect	<i>Aeletes minor</i>		Histeridae	Endemic				Hawaii		
Insect	<i>Aeletes minor</i>		Histeridae	Endemic				Kauai		
Insect	<i>Aeletes mohihiensis</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes moloakaiae</i>		Histeridae	Endemic				Kauai		
Insect	<i>Aeletes moloakaiae</i>		Histeridae	Endemic				Molokai		
Insect	<i>Aeletes monticola</i>		Histeridae	Island Endemic				Maui		
Insect	<i>Aeletes negrei</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes nepos</i>		Histeridae	Endemic				Kauai		
Insect	<i>Aeletes nepos</i>		Histeridae	Endemic				Molokai		
Insect	<i>Aeletes nepos</i>		Histeridae	Endemic				Oahu		
Insect	<i>Aeletes oahuensis</i>		Histeridae	Island Endemic				Oahu		
Insect	<i>Aeletes orioli</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes ornatus</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes parvulus</i>		Histeridae	Island Endemic				Lanai		
Insect	<i>Aeletes perkinsi</i>		Histeridae	Island Endemic				Molokai		
Insect	<i>Aeletes pulchellus</i>		Histeridae	Endemic				Oahu		
Insect	<i>Aeletes pulchellus</i>		Histeridae	Endemic				Molokai		
Insect	<i>Aeletes pulchellus</i>		Histeridae	Endemic				Maui		
Insect	<i>Aeletes punctatus</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes romiae</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes samuelsoni</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes scotti</i>		Histeridae	Island Endemic				Oahu		
Insect	<i>Aeletes sculptus</i>		Histeridae	Island Endemic				Molokai		
Insect	<i>Aeletes sharpi</i>		Histeridae	Island Endemic				Kauai		
Insect	<i>Aeletes similis</i>		Histeridae	Island Endemic				Molokai		
Insect	<i>Aeletes solitarius</i>		Histeridae	Endemic				Oahu		
Insect	<i>Aeletes solitarius</i>		Histeridae	Endemic				Kauai		
Insect	<i>Aeletes subalatus</i>		Histeridae	Endemic				Lanai		
Insect	<i>Aeletes subalatus</i>		Histeridae	Endemic				Molokai		
Insect	<i>Aeletes subbasalis</i>		Histeridae	Endemic				Oahu		

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Insect	Aeletes subbasalis		Histeridae	Endemic				Lanai		
Insect	Aeletes subrotundatus		Histeridae	Island Endemic				Oahu		
Insect	Aeletes swezeyi		Histeridae	Island Endemic				Kauai		
Insect	Aeletes waianaee		Histeridae	Island Endemic				Oahu		
Insect	Aeletes zimmermani		Histeridae	Island Endemic				Kauai		
Insect	Aethiopella kuolo		Hypogastruridae	Island Endemic				Kauai		
Insect	Aglaotoma subrufa		Eucolidae	Island Endemic				Hawaii		
Insect	Agnostochthona alienigera	thrips	Phlaeothripidae	Possibly Endemic				Oahu	found under the bark of a dead tree	type locality: Mount Tantalus
Insect	Agrotis arenivolans		Noctuidae	Endemic				Maui		
Insect	Agrotis arenivolans		Noctuidae	Endemic				Hawaii		
Insect	Agrotis aulacias		Noctuidae	Endemic				Kauai		
Insect	Agrotis aulacias		Noctuidae	Endemic				Hawaii		
Insect	Agrotis aulacias		Noctuidae	Endemic				Maui		
Insect	Agrotis baliopa		Noctuidae	Endemic				Maui		
Insect	Agrotis baliopa		Noctuidae	Endemic				Hawaii		
Insect	Agrotis ceramophaea		Noctuidae	Endemic				Maui		
Insect	Agrotis ceramophaea		Noctuidae	Endemic				Oahu		
Insect	Agrotis ceramophaea		Noctuidae	Endemic				Kauai		
Insect	Agrotis ceramophaea		Noctuidae	Endemic				Hawaii		
Insect	Agrotis charmocrita		Noctuidae	Endemic				Kauai		
Insect	Agrotis charmocrita		Noctuidae	Endemic				Oahu		
Insect	Agrotis charmocrita		Noctuidae	Endemic				Maui		
Insect	Agrotis charmocrita		Noctuidae	Endemic				Hawaii		
Insect	Agrotis charmocrita		Noctuidae	Endemic				Lanai		
Insect	Agrotis charmocrita		Noctuidae	Endemic				Molokai		
Insect	Agrotis cremata	Cremata agrotis noctuid moth	Noctuidae	Endemic	SOC		Possibly Extinct	Maui		
Insect	Agrotis cremata	Cremata agrotis noctuid moth	Noctuidae	Endemic	SOC		Possibly Extinct	Oahu		
Insect	Agrotis crinigera	larger Hawaiian cutworm	Noctuidae	Endemic			Possibly Extinct	Maui		
Insect	Agrotis crinigera	larger Hawaiian cutworm	Noctuidae	Endemic			Possibly Extinct	Molokai		
Insect	Agrotis crinigera	larger Hawaiian cutworm	Noctuidae	Endemic			Possibly Extinct	Kauai		
Insect	Agrotis crinigera	larger Hawaiian cutworm	Noctuidae	Endemic			Possibly Extinct	Oahu		
Insect	Agrotis crinigera	larger Hawaiian cutworm	Noctuidae	Endemic			Possibly Extinct	Hawaii		
Insect	Agrotis crinigera	larger Hawaiian cutworm	Noctuidae	Endemic			Possibly Extinct	Lanai		
Insect	Agrotis diplosticta		Noctuidae	Endemic				Kauai		
Insect	Agrotis diplosticta		Noctuidae	Endemic				Molokai		
Insect	Agrotis diplosticta		Noctuidae	Endemic				Hawaii		
Insect	Agrotis diplosticta		Noctuidae	Endemic				Oahu		
Insect	Agrotis dislocata	smaller Hawiian cutworm	Noctuidae	Endemic				Oahu		
Insect	Agrotis dislocata	smaller Hawiian cutworm	Noctuidae	Endemic				Hawaii		
Insect	Agrotis dislocata	smaller Hawiian cutworm	Noctuidae	Endemic				Maui		
Insect	Agrotis dislocata	smaller Hawiian cutworm	Noctuidae	Endemic				Kauai		
Insect	Agrotis dislocata	smaller Hawiian cutworm	Noctuidae	Endemic				Niihau		
Insect	Agrotis dislocata	smaller Hawiian cutworm	Noctuidae	Endemic				Lanai		
Insect	Agrotis dislocata	smaller Hawiian cutworm	Noctuidae	Endemic				Molokai		
Insect	Agrotis epicremna		Noctuidae	Endemic				Kauai		
Insect	Agrotis epicremna		Noctuidae	Endemic				Molokai		
Insect	Agrotis epicremna		Noctuidae	Endemic				Maui		
Insect	Agrotis giffardi		Noctuidae	Endemic				Hawaii		
Insect	Agrotis giffardi		Noctuidae	Endemic				Maui		
Insect	Agrotis giffardi		Noctuidae	Endemic				Oahu		
Insect	Agrotis hephaestaea		Noctuidae	Endemic				Molokai		
Insect	Agrotis hephaestaea		Noctuidae	Endemic				Kauai		
Insect	Agrotis hephaestaea		Noctuidae	Endemic				Maui		
Insect	Agrotis hephaestaea		Noctuidae	Endemic				Oahu		
Insect	Agrotis melanoneura	black-veined agrotis noctuid moth	Noctuidae	Endemic	SOC		Possibly Extinct	Kauai		

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Insect	Agrotis melanoneura	black-veined agrotis noctuid moth	Noctuidae	Endemic	SOC		Possibly Extinct	Hawaii		
Insect	Agrotis mesotoxa		Noctuidae	Endemic				Kauai		
Insect	Agrotis mesotoxa		Noctuidae	Endemic				Hawaii		
Insect	Agrotis mesotoxa		Noctuidae	Endemic				Maui		
Insect	Agrotis microreas	Microreas agrotis noctuid moth	Noctuidae	Island Endemic	SOC		Possibly Extinct	Hawaii		
Insect	Agrotis panoplias		Noctuidae	Island Endemic			Possibly Extinct	Hawaii		
Insect	Agrotis perigramma		Noctuidae	Endemic				Hawaii		
Insect	Agrotis perigramma		Noctuidae	Endemic				Maui		
Insect	Agrotis photophila	Potophila agrotis noctuid moth	Noctuidae	Island Endemic	SOC		Possibly Extinct	Oahu		
Insect	Agrotis psammophaea		Noctuidae	Endemic				Maui		
Insect	Agrotis psammophaea		Noctuidae	Endemic				Kauai		
Insect	Agrotis psammophaea		Noctuidae	Endemic				Oahu		
Insect	Agrotis psammophaea		Noctuidae	Endemic				Hawaii		
Insect	Agrotis tephrias		Noctuidae	Endemic				Kauai		
Insect	Agrotis tephrias		Noctuidae	Endemic				Maui		
Insect	Agrotis xiphias		Noctuidae	Endemic				Kauai		
Insect	Agrotis xiphias		Noctuidae	Endemic				Maui		
Insect	Agrotis xiphias		Noctuidae	Endemic				Hawaii		
Insect	Allopiisothrips alakaiensis	thrips	Phlaeothripidae	Endemic				Kauai		
Insect	Aloha artemisiae	leafhopper	Delphacidae	Island Endemic				Oahu	host plant: Artemisia australis	type locality: Waianae Mountains, 2,000 feet (610 m)
Insect	Aloha campylothecae	leafhopper	Delphacidae	Island Endemic				Oahu	host plant: Bidens	type locality: Wailupe
Insect	Aloha dubautiae	leafhopper	Delphacidae	Island Endemic				Oahu	host plants: Dubautia laxa, Dubautia plantaginea	type locality: Mount Tantalus region
Insect	Aloha flavocollaris	leafhopper	Delphacidae	Island Endemic				Oahu	host plants: Dubautia laxa, Dubautia plantaginea	type locality: Mount Ka'ala
Insect	Aloha ipomoeae	leafhopper	Delphacidae	Endemic				Hawaii	host plants: Ipomoea batatas, Ipomoea bona-nox, I. pes caprae, I. pentaphylla, I. tuberculata, Sesbania tomentosa (accidental?) Scaevola coriacea (believed accidental)	
Insect	Aloha ipomoeae	leafhopper	Delphacidae	Endemic				Kauai	host plants: Ipomoea batatas, Ipomoea bona-nox, I. pes caprae, I. pentaphylla, I. tuberculata, Sesbania tomentosa (accidental?) Scaevola coriacea (believed accidental)	
Insect	Aloha ipomoeae	leafhopper	Delphacidae	Endemic				Oahu	host plants: Ipomoea batatas, Ipomoea bona-nox, I. pes caprae, I. pentaphylla, I. tuberculata, Sesbania tomentosa (accidental?) Scaevola coriacea (believed accidental)	type locality: Mount Tantalus
Insect	Aloha ipomoeae	leafhopper	Delphacidae	Endemic				Lanai	host plants: Ipomoea batatas, Ipomoea bona-nox, I. pes caprae, I. pentaphylla, I. tuberculata, Sesbania tomentosa (accidental?) Scaevola coriacea (believed accidental)	
Insect	Aloha ipomoeae	leafhopper	Delphacidae	Endemic				Maui	host plants: Ipomoea batatas, Ipomoea bona-nox, I. pes caprae, I. pentaphylla, I. tuberculata, Sesbania tomentosa (accidental?) Scaevola coriacea (believed accidental)	
Insect	Aloha ipomoeae	leafhopper	Delphacidae	Endemic				Molokai	host plants: Ipomoea batatas, Ipomoea bona-nox, I. pes caprae, I. pentaphylla, I. tuberculata, Sesbania tomentosa (accidental?) Scaevola coriacea (believed accidental)	
Insect	Aloha kirkaldyi	leafhopper	Delphacidae	Island Endemic				Oahu	host plant: Chamaesyce multiformis var. multiformis	type locality: Punaluu
Insect	Aloha myoporicola	leafhopper	Delphacidae	Endemic				Lanai	host plants: Myoporum sandwicense, Melicope volcanicola, Phyllostegia racemosa (accidental ?) Acacia koa (accidental ?)	
Insect	Aloha myoporicola	leafhopper	Delphacidae	Endemic				Kauai	host plants: Myoporum sandwicense, Melicope volcanicola, Phyllostegia racemosa (accidental ?) Acacia koa (accidental ?)	

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Insect	<i>Aloha myoporicola</i>	leafhopper	Delphacidae	Endemic				Hawaii	host plants: Myoporum sandwicense, Melicope volcanicola, Phyllostegia racemosa (accidental ?) Acacia koa (accidental ?)	type locality: Kilauea
Insect	<i>Aloha myoporicola</i>	leafhopper	Delphacidae	Endemic				Oahu	host plants: Myoporum sandwicense, Melicope volcanicola, Phyllostegia racemosa (accidental ?) Acacia koa (accidental ?)	
Insect	<i>Aloha myoporicola</i>	leafhopper	Delphacidae	Endemic				Niihau	host plants: Myoporum sandwicense, Melicope volcanicola, Phyllostegia racemosa (accidental ?) Acacia koa (accidental ?)	
Insect	<i>Aloha myoporicola</i>	leafhopper	Delphacidae	Endemic				Molokai	host plants: Myoporum sandwicense, Melicope volcanicola, Phyllostegia racemosa (accidental ?) Acacia koa (accidental ?)	
Insect	<i>Aloha plectranthi</i>	leafhopper	Delphacidae	Island Endemic				Oahu	host pant: Plectranthus parviflorus	type locality: Koko Crater
Insect	<i>Aloha swezeyi</i>	leafhopper	Delphacidae	Endemic				Hawaii	host plants: Bidens pilosa, Bidens campylotheca, Cheirodendron gaudichaudii, Melanthera, Lythrum	
Insect	<i>Aloha swezeyi</i>	leafhopper	Delphacidae	Endemic				Kauai	host plants: Bidens pilosa, Bidens campylotheca, Cheirodendron gaudichaudii, Melanthera, Lythrum	
Insect	<i>Aloha swezeyi</i>	leafhopper	Delphacidae	Endemic				Oahu	host plants: Bidens pilosa, Bidens campylotheca, Cheirodendron gaudichaudii, Melanthera, Lythrum	type locality: Palolo VALley
Insect	<i>Ambigonalia varicolor</i>		Cicadellidae	Island Endemic				Oahu		
Insect	<i>Ammophorus nemoralis</i>		Tenebrionidae	Possibly Endemic				Oahu		
Insect	<i>Anagrus insularis</i>		Mymaridae	Island Endemic				Oahu		
Insect	<i>Anagrus oahuensis</i>		Mymaridae	Island Endemic				Oahu		
Insect	<i>Anagrus fraternus</i>		Encyrtidae	Island Endemic				Hawaii		
Insect	<i>Anagrus laeviceps</i>		Encyrtidae	Island Endemic				Oahu		
Insect	<i>Anagrus major</i>		Encyrtidae	Endemic				Maui		
Insect	<i>Anagrus major</i>		Encyrtidae	Endemic				Molokai		
Insect	<i>Anagrus major</i>		Encyrtidae	Endemic				Hawaii		
Insect	<i>Anagrus nigricans</i>		Encyrtidae	Island Endemic				Oahu		
Insect	<i>Anagrus tantaleus</i>		Encyrtidae	Island Endemic				Oahu		
Insect	<i>Anagrus xanthogaster</i>		Encyrtidae	Endemic				Hawaii		
Insect	<i>Anagrus xanthogaster</i>		Encyrtidae	Endemic				Oahu		
Insect	<i>Anastatus koebelei</i>		Eupelmidae	Endemic				Oahu		
Insect	<i>Anastatus koebelei</i>		Eupelmidae	Endemic				Maui		
Insect	<i>Anastatus koebelei</i>		Eupelmidae	Endemic				Hawaii		
Insect	<i>Anax junius</i>	pinao (Hawaii), dragonfly, darner, common green darner	Aeshnidae	Indigenous				Oahu	breeds in ponds, reservoirs, swampy areas, rice fields, taro fields, etc. Fresh and brackish but prefers fresh bodies of water with no fish	
Insect	<i>Anax junius</i>	pinao (Hawaii), dragonfly, darner, common green darner	Aeshnidae	Indigenous				Maui	breeds in ponds, reservoirs, swampy areas, rice fields, taro fields, etc. Fresh and brackish but prefers fresh bodies of water with no fish	
Insect	<i>Anax junius</i>	pinao (Hawaii), dragonfly, darner, common green darner	Aeshnidae	Indigenous				Hawaii	breeds in ponds, reservoirs, swampy areas, rice fields, taro fields, etc. Fresh and brackish but prefers fresh bodies of water with no fish	
Insect	<i>Anax junius</i>	pinao (Hawaii), dragonfly, darner, common green darner	Aeshnidae	Indigenous				Kauai	breeds in ponds, reservoirs, swampy areas, rice fields, taro fields, etc. Fresh and brackish but prefers fresh bodies of water with no fish	
Insect	<i>Anax junius</i>	pinao (Hawaii), dragonfly, darner, common green darner	Aeshnidae	Indigenous				Lanai	breeds in ponds, reservoirs, swampy areas, rice fields, taro fields, etc. Fresh and brackish but prefers fresh bodies of water with no fish	
Insect	<i>Anax junius</i>	pinao (Hawaii), dragonfly, darner, common green darner	Aeshnidae	Indigenous				Molokai	breeds in ponds, reservoirs, swampy areas, rice fields, taro fields, etc. Fresh and brackish but prefers fresh bodies of water with no fish	
Insect	<i>Anax strenuus</i>	pinao (Hawaii), dragonfly, giant Hawaiian dragonfly	Aeshnidae	Endemic				Molokai	prefers higher elevations, deep canyons and cool stream pools of the moutains	
Insect	<i>Anax strenuus</i>	pinao (Hawaii), dragonfly, giant Hawaiian dragonfly	Aeshnidae	Endemic				Hawaii	prefers higher elevations, deep canyons and cool stream pools of the moutains	
Insect	<i>Anax strenuus</i>	pinao (Hawaii), dragonfly, giant Hawaiian dragonfly	Aeshnidae	Endemic				Lanai	prefers higher elevations, deep canyons and cool stream pools of the moutains	
Insect	<i>Anax strenuus</i>	pinao (Hawaii), dragonfly, giant Hawaiian dragonfly	Aeshnidae	Endemic				Oahu	prefers higher elevations, deep canyons and cool stream pools of the moutains	
Insect	<i>Anax strenuus</i>	pinao (Hawaii), dragonfly, giant Hawaiian dragonfly	Aeshnidae	Endemic				Kauai	prefers higher elevations, deep canyons and cool stream pools of the moutains	

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Insect	Anax strenuus	pinao (Hawaii), dragonfly, giant Hawaiian dragonfly	Aeshnidae	Endemic				Maui	prefers higher elevations, deep canyons and cool stream pools of the mountains	
Insect	Anchastus swezeyi		Elateridae	Endemic				Hawaii		
Insect	Anchastus swezeyi		Elateridae	Endemic				Maui		
Insect	Anisolabis breviforceps	earwig	Carcinophoridae	Island Endemic				Oahu		Mt. Tantalus
Insect	Anisolabis hawaiiensis	earwig	Carcinophoridae	Island Endemic				Hawaii		
Insect	Anisolabis howarthi	earwig, blind cave earwig	Carcinophoridae	Endemic				Hawaii	caves	Paho and Kazumura caves
Insect	Anisolabis howarthi	earwig, blind cave earwig	Carcinophoridae	Endemic				Oahu	caves	
Insect	Anisolabis maritima	earwig	Carcinophoridae	Indigenous				Maui	along coast, under rocks	
Insect	Anisolabis maritima	earwig	Carcinophoridae	Indigenous				Oahu	along coast, under rocks	
Insect	Anisolabis maritima	earwig	Carcinophoridae	Indigenous				Kure	along coast, under rocks	
Insect	Anisolabis maiensis	earwig	Carcinophoridae	Island Endemic				Maui		Holotype: Iao Valley
Insect	Anisolabis oahuensis	earwig	Carcinophoridae	Endemic				Oahu		Holotype: Mt Kaala. Paratypes: Honolulu Mountains, Waianae Mountains (lee side).
Insect	Anisolabis oahuensis	earwig	Carcinophoridae	Endemic				Maui		
Insect	Anisolabis perkinsi	earwig	Carcinophoridae	Endemic				Hawaii	duff, apparently a mountain species	
Insect	Anisolabis perkinsi	earwig	Carcinophoridae	Endemic				Maui	duff, apparently a mountain species	
Insect	Anisolabis perkinsi	earwig	Carcinophoridae	Endemic				Oahu	duff, apparently a mountain species	
Insect	Anisolabis perkinsi	earwig	Carcinophoridae	Endemic				Kauai	duff, apparently a mountain species	
Insect	Anomalochrysa angulicosta		Chrysopidae	Island Endemic				Molokai		
Insect	Anomalochrysa cognata		Chrysopidae	Island Endemic				Oahu		
Insect	Anomalochrysa debilis		Chrysopidae	Endemic				Oahu		
Insect	Anomalochrysa debilis		Chrysopidae	Endemic				Molokai		
Insect	Anomalochrysa debilis		Chrysopidae	Endemic				Lanai		
Insect	Anomalochrysa debilis		Chrysopidae	Endemic				Kauai		
Insect	Anomalochrysa debilis		Chrysopidae	Endemic				Maui		
Insect	Anomalochrysa debilis		Chrysopidae	Endemic				Hawaii		
Insect	Anomalochrysa frater		Chrysopidae	Island Endemic				Hawaii		
Insect	Anomalochrysa fulvescens fulvescens		Chrysopidae	Island Endemic				Maui		
Insect	Anomalochrysa fulvescens rhododora		Chrysopidae	Island Endemic				Hawaii		
Insect	Anomalochrysa haematura		Chrysopidae	Island Endemic				Oahu		
Insect	Anomalochrysa hepatica		Chrysopidae	Endemic				Oahu		
Insect	Anomalochrysa hepatica		Chrysopidae	Endemic				Molokai		
Insect	Anomalochrysa hepatica		Chrysopidae	Endemic				Hawaii		
Insect	Anomalochrysa hepatica		Chrysopidae	Endemic				Maui		
Insect	Anomalochrysa longipennis		Chrysopidae	Island Endemic				Hawaii		
Insect	Anomalochrysa maclachlani maclachlani		Chrysopidae	Endemic				Oahu		
Insect	Anomalochrysa maclachlani maclachlani		Chrysopidae	Endemic				Hawaii		
Insect	Anomalochrysa maclachlani maclachlani		Chrysopidae	Endemic				Maui		
Insect	Anomalochrysa maclachlani maclachlani		Chrysopidae	Endemic				Kauai		
Insect	Anomalochrysa maclachlani maclachlani		Chrysopidae	Endemic				Molokai		
Insect	Anomalochrysa maclachlani simillima		Chrysopidae	Island Endemic				Kauai		
Insect	Anomalochrysa molokaiensis		Chrysopidae	Island Endemic				Molokai		
Insect	Anomalochrysa montana		Chrysopidae	Island Endemic				Hawaii		
Insect	Anomalochrysa ornatipennis		Chrysopidae	Island Endemic				Hawaii		
Insect	Anomalochrysa peles		Chrysopidae	Island Endemic				Hawaii		
Insect	Anomalochrysa princeps		Chrysopidae	Island Endemic				Hawaii		
Insect	Anomalochrysa raphidioides raphidioides		Chrysopidae	Island Endemic				Hawaii		
Insect	Anomalochrysa raphidioides reticulata		Chrysopidae	Island Endemic				Hawaii		
Insect	Anomalochrysa rufescens		Chrysopidae	Endemic				Oahu		
Insect	Anomalochrysa rufescens		Chrysopidae	Endemic				Hawaii		
Insect	Anomalochrysa rufescens		Chrysopidae	Endemic				Kauai		

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Insect	Anomalochrysa soror		Chrysopidae	Island Endemic				Maui		
Insect	Anomalochrysa sylvicola		Chrysopidae	Endemic				Kauai		
Insect	Anomalochrysa sylvicola		Chrysopidae	Endemic				Oahu		
Insect	Anomalochrysa viridis		Chrysopidae	Island Endemic				Kauai		
Insect	Anomis hawaiiensis		Noctuidae	Endemic				Hawaii		
Insect	Anomis hawaiiensis		Noctuidae	Endemic				Kauai		
Insect	Anomis hawaiiensis		Noctuidae	Endemic				Oahu		
Insect	Anomis noctivolans		Noctuidae	Endemic				Kauai		
Insect	Anomis noctivolans		Noctuidae	Endemic				Oahu		
Insect	Anomis noctivolans		Noctuidae	Endemic				Maui		
Insect	Anomis noctivolans		Noctuidae	Endemic				Molokai		
Insect	Anomis vulpicolor	red anomis noctuid moth	Noctuidae	Endemic	SOC		Possibly Extinct	Hawaii		
Insect	Anomis vulpicolor	red anomis noctuid moth	Noctuidae	Endemic	SOC		Possibly Extinct	Molokai		
Insect	Anomis vulpicolor	red anomis noctuid moth	Noctuidae	Endemic	SOC		Possibly Extinct	Oahu		
Insect	Anotheorus ignavus		Curculionidae	Endemic				Lanai		
Insect	Anotheorus ignavus		Curculionidae	Endemic				Maui		
Insect	Anotheorus montanus		Curculionidae	Island Endemic				Oahu		
Insect	Anotheorus robustus		Curculionidae	Island Endemic				Kauai		
Insect	Antilissus aper		Colydiidae	Endemic				Hawaii		
Insect	Antilissus aper		Colydiidae	Endemic				Oahu		
Insect	Antilissus aper		Colydiidae	Endemic				Kauai		
Insect	Anurida anini		Hypogastruridae	Island Endemic				Hawaii		
Insect	Anurophorus lohi		Isotomidae	Endemic				Maui		
Insect	Anurophorus lohi		Isotomidae	Endemic				Oahu		
Insect	Anurophorus lohi		Isotomidae	Endemic				Kauai		
Insect	Anurophorus lohi		Isotomidae	Endemic				Hawaii		
Insect	Apetasimus involucer		Nitidulidae	Island Endemic				Kauai		
Insect	Apetinus brevis		Nitidulidae	Island Endemic				Oahu		
Insect	Apetinus explanatus		Nitidulidae	Island Endemic				Oahu		
Insect	Apetinus macrothorax		Nitidulidae	Island Endemic				Molokai		
Insect	Apetinus medius		Nitidulidae	Island Endemic				Molokai		
Insect	Apetinus pumilio		Nitidulidae	Island Endemic				Oahu		
Insect	Aphaniosoma macalpinei		Chyromyidae	Endemic				Oahu		
Insect	Aphaniosoma macalpinei		Chyromyidae	Endemic				Molokai		
Insect	Aphaniosoma minuta		Chyromyidae	Endemic				Maui		
Insect	Aphaniosoma minuta		Chyromyidae	Endemic				Oahu		
Insect	Apterocis ephistemoides		Ciidae	Endemic				Maui		
Insect	Apterocis ephistemoides		Ciidae	Endemic				Lanai		
Insect	Apterocis ephistemoides		Ciidae	Endemic				Molokai		
Insect	Apterocis ephistemoides		Ciidae	Endemic				Oahu		
Insect	Apterocis ephistemoides		Ciidae	Endemic				Kauai		
Insect	Apterocis hawaiiensis		Ciidae	Island Endemic				Hawaii		
Insect	Apterocis hystrix		Ciidae	Island Endemic				Lanai		
Insect	Apterocis impunctatus		Ciidae	Endemic				Oahu		
Insect	Apterocis impunctatus		Ciidae	Endemic				Kauai		
Insect	Apterocis lanaiensis		Ciidae	Island Endemic				Lanai		
Insect	Apterocis montanus minor		Ciidae	Island Endemic				Maui		
Insect	Apterocis montanus montanus		Ciidae	Endemic				Maui		
Insect	Apterocis montanus montanus		Ciidae	Endemic				Molokai		
Insect	Apterocis ornatipennis		Ciidae	Island Endemic				Lanai		
Insect	Apterocis rufonotatus		Ciidae	Endemic				Hawaii		
Insect	Apterocis rufonotatus		Ciidae	Endemic				Molokai		
Insect	Apterocis strigosus		Ciidae	Island Endemic				Molokai		
Insect	Apterocis subaeneus		Ciidae	Endemic				Maui		
Insect	Apterocis subaeneus		Ciidae	Endemic				Hawaii		
Insect	Apterocis vagepunctatus		Ciidae	Island Endemic				Oahu		
Insect	Apterocis variabilis		Ciidae	Island Endemic				Oahu		
Insect	Apterocis variegatus		Ciidae	Island Endemic				Maui		
Insect	Apterocyclus honoluluensis	Kauai flightless stag beetle	Lucanidae	Endemic	SOC			Kauai		

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Insect	Apterygothrips remotus	thrips	Phlaeothripidae	Island Endemic				Maui		
Insect	Araecerus constans		Anthribidae	Island Endemic				Hawaii		
Insect	Archisotoma sp.		Isotomidae	Island Endemic				Oahu		
Insect	Arthrocnodax beardsleyi		Cecidomyiidae	Island Endemic				Oahu		
Insect	Aspidogyrus kidoi		Eucoilidae	Island Endemic				Kauai		
Insect	Aspidogyrus macioleki		Eucoilidae	Island Endemic				Oahu		
Insect	Aspidogyrus mirabilis		Eucoilidae	Island Endemic				Hawaii		
Insect	Aspidogyrus strigosus		Eucoilidae	Island Endemic				Maui		
Insect	Aspilota konae		Braconidae	Endemic				Molokai		
Insect	Aspilota konae		Braconidae	Endemic				Hawaii		
Insect	Aspilota konae		Braconidae	Endemic				Kauai		
Insect	Aspilota konae		Braconidae	Endemic				Oahu		
Insect	Asteia apicalis		Asteiidae	Island Endemic				Hawaii		
Insect	Asteia hawaiiensis		Asteiidae	Endemic				Hawaii		
Insect	Asteia hawaiiensis		Asteiidae	Endemic				Oahu		
Insect	Asteia mauiensis		Asteiidae	Island Endemic				Maui		
Insect	Asteia molokaiensis		Asteiidae	Island Endemic				Molokai		
Insect	Asteia montgomeryi		Asteiidae	Island Endemic				Hawaii		
Insect	Asteia nudiseta		Asteiidae	Island Endemic				Oahu		
Insect	Asteia palikuensis		Asteiidae	Island Endemic				Maui		
Insect	Asteia sabroskyi		Asteiidae	Endemic				Lanai		
Insect	Asteia sabroskyi		Asteiidae	Endemic				Maui		
Insect	Asteia sabroskyi		Asteiidae	Endemic				Hawaii		
Insect	Asteia sabroskyi		Asteiidae	Endemic				Molokai		
Insect	Asteia sabroskyi		Asteiidae	Endemic				Oahu		
Insect	Asteia sabroskyi		Asteiidae	Endemic				Kauai		
Insect	Asteliamiris johnpolhemi	leaf bug	Miridae	Island Endemic				Maui		
Insect	Asyndetus carcinophilus		Dolichopodidae	Possibly Endemic				Oahu		
Insect	Asyndetus carcinophilus		Dolichopodidae	Possibly Endemic				Molokai		
Insect	Asyndetus carcinophilus		Dolichopodidae	Possibly Endemic				Kauai		
Insect	Asyndetus carcinophilus		Dolichopodidae	Possibly Endemic				Niihau		
Insect	Asyndetus carcinophilus		Dolichopodidae	Possibly Endemic				Maui		
Insect	Ataenius pacificus		Scarabaeidae	Possibly Endemic				Oahu		
Insect	Atelothrus transiens	transient atelothrus ground beetle	Carabidae	Island Endemic	SOC		Possibly Extinct	Kauai		
Insect	Atheta olaae		Staphylinidae	Island Endemic				Hawaii		
Insect	Atissa antennalis		Ephydriidae	Possibly Endemic				Maui		
Insect	Atissa antennalis		Ephydriidae	Possibly Endemic				Hawaii		
Insect	Atissa antennalis		Ephydriidae	Possibly Endemic				Oahu		
Insect	Atissa antennalis		Ephydriidae	Possibly Endemic				Kauai		
Insect	Atissa oahuensis		Ephydriidae	Island Endemic				Oahu		
Insect	Aumakua omaomao	`aumakua `ōma`ōma`ō.	Noctuidae	Endemic				Maui		
Insect	Aumakua omaomao	`aumakua `ōma`ōma`ō.	Noctuidae	Endemic				Molokai		
Insect	Aumakua omaomao	`aumakua `ōma`ōma`ō.	Noctuidae	Endemic				Kauai		
Insect	Austromenopon paululum		Menoponidae	Indigenous				Oahu		
Insect	Axelsonia sarahae		Isotomidae	Possibly Endemic				Hawaii		
Insect	Axelsonia sarahae		Isotomidae	Possibly Endemic				Oahu		
Insect	Balclutha fuscifrons	leafhopper	Cicadellidae	Island Endemic				Maui		
Insect	Balclutha grandis	leafhopper	Cicadellidae	Island Endemic				Kauai		
Insect	Balclutha lobata	leafhopper	Cicadellidae	Endemic				Maui		
Insect	Balclutha lobata	leafhopper	Cicadellidae	Endemic				Molokai		
Insect	Balclutha lobata	leafhopper	Cicadellidae	Endemic				Kauai		
Insect	Balclutha lobata	leafhopper	Cicadellidae	Endemic				Hawaii		
Insect	Balclutha lobata	leafhopper	Cicadellidae	Endemic				Oahu		
Insect	Balclutha nigriventris	leafhopper	Cicadellidae	Endemic				Hawaii		
Insect	Balclutha nigriventris	leafhopper	Cicadellidae	Endemic				Maui		
Insect	Balclutha phoxocephala	leafhopper	Cicadellidae	Endemic				Oahu		
Insect	Balclutha phoxocephala	leafhopper	Cicadellidae	Endemic				Molokai		
Insect	Balclutha phoxocephala	leafhopper	Cicadellidae	Endemic				Kauai		
Insect	Balclutha plutonis	leafhopper	Cicadellidae	Endemic				Oahu		
Insect	Balclutha plutonis	leafhopper	Cicadellidae	Endemic				Molokai		
Insect	Balclutha plutonis	leafhopper	Cicadellidae	Endemic				Maui		
Insect	Balclutha plutonis	leafhopper	Cicadellidae	Endemic				Kauai		
Insect	Balclutha plutonis	leafhopper	Cicadellidae	Endemic				Hawaii		type locality: Kilauea

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Insect	Balclutha timberlakei	leafhopper	Cicadellidae	Endemic				Oahu	hopet plant: Eragrostis varibilis	type locality: leafhopper
Insect	Balclutha timberlakei	leafhopper	Cicadellidae	Endemic				Hawaii	hopet plant: Eragrostis varibilis	
Insect	Balclutha timberlakei	leafhopper	Cicadellidae	Endemic				Kauai	hopet plant: Eragrostis varibilis	
Insect	Balclutha timberlakei	leafhopper	Cicadellidae	Endemic				Lanai	hopet plant: Eragrostis varibilis	
Insect	Balclutha timberlakei	leafhopper	Cicadellidae	Endemic				Molokai	hopet plant: Eragrostis varibilis	
Insect	Balclutha timberlakei	leafhopper	Cicadellidae	Endemic				Maui	hopet plant: Eragrostis varibilis	
Insect	Balclutha usitata		Cicadellidae	Endemic				Molokai		
Insect	Balclutha usitata		Cicadellidae	Endemic				Oahu		
Insect	Balclutha usitata		Cicadellidae	Endemic				Kauai		
Insect	Balclutha usitata		Cicadellidae	Endemic				Hawaii		
Insect	Balclutha usitata		Cicadellidae	Endemic				Maui		
Insect	Balclutha volcanicola	leafhopper	Cicadellidae	Endemic				Hawaii	host plant: Eragrostis	type locality: Kilauea
Insect	Balclutha volcanicola	leafhopper	Cicadellidae	Endemic				Molokai	host plant: Eragrostis	
Insect	Balclutha volcanicola	leafhopper	Cicadellidae	Endemic				Maui	host plant: Eragrostis	
Insect	Balolina kilauaeae	leafhopper	Cicadellidae	Endemic				Oahu	host plant: Cibotium chamissoi	
Insect	Balolina kilauaeae	leafhopper	Cicadellidae	Endemic				Hawaii	host plant: Cibotium chamissoi	type locality: Kilauea
Insect	Balolina kilauaeae	leafhopper	Cicadellidae	Endemic				Maui	host plant: Cibotium chamissoi	
Insect	Balolina kilauaeae	leafhopper	Cicadellidae	Endemic				Kauai	host plant: Cibotium chamissoi	
Insect	Balolina kilauaeae	leafhopper	Cicadellidae	Endemic				Molokai	host plant: Cibotium chamissoi	
Insect	Banchogastra nigra		Ichneumonidae	Island Endemic				Hawaii		
Insect	Banchogastra vitreipennis		Ichneumonidae	Island Endemic				Maui		
Insect	Banza affinis	katydid	Tettigoniidae	Island Endemic				Kauai	mountains at 3000 feet	
Insect	Banza brunnea	katydid	Tettigoniidae	Island Endemic				Maui		type locality: Lahaina at 3000 feet
Insect	Banza deplanata	katydid	Tettigoniidae	Endemic				Kauai		
Insect	Banza deplanata	katydid	Tettigoniidae	Endemic				Molokai		
Insect	Banza deplanata	katydid	Tettigoniidae	Endemic				Lanai		type locality at 2000 feet
Insect	Banza kauaiensis	katydid	Tettigoniidae	Island Endemic				Kauai		type locality: Makaweli at 2,000 feet
Insect	Banza mauiensis	katydid	Tettigoniidae	Island Endemic				Maui		type locality: lao Valley, West Maui
Insect	Banza molokaiensis	katydid	Tettigoniidae	Island Endemic				Molokai		type locality: 3000 to 4000 feet
Insect	Banza nitida crassipes	katydid	Tettigoniidae	Island Endemic				Hawaii		
Insect	Banza nitida nitida	katydid	Tettigoniidae	Island Endemic				Hawaii		type locality: Kona
Insect	Banza parvula	katydid	Tettigoniidae	Island Endemic				Oahu		
Insect	Banza unica		Tettigoniidae	Island Endemic				Oahu		type locality: mountains near Honolulu
Insect	Batrachedrodes bedelliella		Batrachedridae	Endemic				Hawaii		
Insect	Batrachedrodes bedelliella		Batrachedridae	Endemic				Maui		
Insect	Batrachedrodes bedelliella		Batrachedridae	Endemic				Oahu		
Insect	Batrachedrodes bedelliella		Batrachedridae	Endemic				Molokai		
Insect	Batrachedrodes ephelus		Batrachedridae	Island Endemic				Molokai		
Insect	Batrachedrodes lomentella		Batrachedridae	Endemic				Hawaii		
Insect	Batrachedrodes lomentella		Batrachedridae	Endemic				Oahu		
Insect	Batrachedrodes sophroniella		Batrachedridae	Endemic				Hawaii		
Insect	Batrachedrodes sophroniella		Batrachedridae	Endemic				Maui		
Insect	Batrachedrodes sophroniella		Batrachedridae	Endemic				Oahu		
Insect	Batrachedrodes supercincta		Batrachedridae	Island Endemic				Maui		
Insect	Batrachedrodes syrphaphella		Batrachedridae	Endemic				Oahu		
Insect	Batrachedrodes syrphaphella		Batrachedridae	Endemic				Hawaii		
Insect	Bedellia boehmeriella		Lyonetiidae	Island Endemic				Oahu		
Insect	Bedellia oplismeniella		Lyonetiidae	Endemic				Oahu		
Insect	Bedellia oplismeniella		Lyonetiidae	Endemic				Molokai		
Insect	Bedellia oplismeniella		Lyonetiidae	Endemic				Hawaii		
Insect	Bedellia sp. 05		Lyonetiidae	Island Endemic				Hawaii		
Insect	Bedellia sp. 06		Lyonetiidae	Island Endemic				Oahu		
Insect	Bedellia sp. 07		Lyonetiidae	Island Endemic				Molokai		
Insect	Bedellia sp. 08		Lyonetiidae	Island Endemic				Hawaii		
Insect	Bedellia sp. 09		Lyonetiidae	Island Endemic				Molokai		
Insect	Bedellia sp. 10		Lyonetiidae	Island Endemic				Oahu		
Insect	Bedellia sp. 11		Lyonetiidae	Island Endemic				Hawaii		
Insect	Bedellia sp. 12		Lyonetiidae	Island Endemic				Oahu		
Insect	Bedellia sp. 13		Lyonetiidae	Island Endemic				Kauai		

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Insect	Bedellia sp. 14		Lyonetiidae	Island Endemic				Hawaii		
Insect	Bedellia struthionella		Lyonetiidae	Endemic				Hawaii		
Insect	Bedellia struthionella		Lyonetiidae	Endemic				Oahu		
Insect	Bembidion admirandum		Carabidae	Island Endemic				Kauai		
Insect	Bembidion advena		Carabidae	Island Endemic				Maui		
Insect	Bembidion atomarium		Carabidae	Island Endemic				Oahu		
Insect	Bembidion auratum		Carabidae	Island Endemic				Hawaii		
Insect	Bembidion coecus		Carabidae	Island Endemic				Kauai		
Insect	Bembidion corticarium		Carabidae	Island Endemic				Kauai		
Insect	Bembidion fulgens		Carabidae	Island Endemic				Maui		
Insect	Bembidion ignicola		Carabidae	Island Endemic				Hawaii		
Insect	Bembidion kauaiensis		Carabidae	Island Endemic				Kauai		
Insect	Bembidion koebeleii		Carabidae	Island Endemic				Oahu		
Insect	Bembidion molokaiense		Carabidae	Endemic				Kauai		
Insect	Bembidion molokaiense		Carabidae	Endemic				Molokai		
Insect	Bembidion molokaiense		Carabidae	Endemic				Maui		
Insect	Bembidion munroi brevicole		Carabidae	Island Endemic				Kauai		
Insect	Bembidion munroi munroi		Carabidae	Island Endemic				Kauai		
Insect	Bembidion pacificum		Carabidae	Endemic				Kauai		
Insect	Bembidion pacificum		Carabidae	Endemic				Oahu		
Insect	Bembidion perkinsi		Carabidae	Island Endemic				Kauai		
Insect	Bembidion rude		Carabidae	Island Endemic				Kauai		
Insect	Bembidion smaragdinum		Carabidae	Island Endemic				Molokai		
Insect	Bembidion teres		Carabidae	Endemic				Kauai		
Insect	Bembidion teres		Carabidae	Endemic				Maui		
Insect	Bembidion teres		Carabidae	Endemic				Oahu		
Insect	Bembidion teres		Carabidae	Endemic				Molokai		
Insect	Blackburnia aaaa		Carabidae	Island Endemic				Maui		
Insect	Blackburnia abax		Carabidae	Endemic				Molokai		
Insect	Blackburnia abax		Carabidae	Endemic				Maui		
Insect	Blackburnia abaxoides		Carabidae	Island Endemic				Maui		
Insect	Blackburnia agilis		Carabidae	Island Endemic				Maui		
Insect	Blackburnia agonoides		Carabidae	Island Endemic				Maui		
Insect	Blackburnia alternans		Carabidae	Endemic				Maui		
Insect	Blackburnia alternans		Carabidae	Endemic				Kauai		
Insect	Blackburnia alternans		Carabidae	Endemic				Oahu		
Insect	Blackburnia ambiens		Carabidae	Island Endemic				Kauai		
Insect	Blackburnia anomala		Carabidae	Island Endemic				Maui		
Insect	Blackburnia asquithi		Carabidae	Island Endemic				Kauai		
Insect	Blackburnia aterrima		Carabidae	Island Endemic				Kauai		
Insect	Blackburnia atra		Carabidae	Island Endemic				Kauai		
Insect	Blackburnia auana		Carabidae	Island Endemic				Maui		
Insect	Blackburnia audax		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia barda		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia bartletti		Carabidae	Island Endemic				Maui		
Insect	Blackburnia blaptoides		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia brevipes		Carabidae	Island Endemic				Molokai		
Insect	Blackburnia bryophila		Carabidae	Island Endemic				Kauai		
Insect	Blackburnia calathiformis		Carabidae	Island Endemic				Maui		
Insect	Blackburnia calathoides		Carabidae	Endemic				Kauai		
Insect	Blackburnia calathoides		Carabidae	Endemic				Maui		
Insect	Blackburnia caliginosa		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia cephalotes		Carabidae	Island Endemic				Maui		
Insect	Blackburnia cheloniceps		Carabidae	Island Endemic				Molokai		
Insect	Blackburnia concolor		Carabidae	Endemic				Molokai		
Insect	Blackburnia concolor		Carabidae	Endemic				Maui		
Insect	Blackburnia constricta		Carabidae	Island Endemic				Molokai		
Insect	Blackburnia corrusca		Carabidae	Endemic				Oahu		
Insect	Blackburnia corrusca		Carabidae	Endemic				Kauai		
Insect	Blackburnia costata		Carabidae	Island Endemic				Kauai		
Insect	Blackburnia cuneipennis		Carabidae	Endemic				Oahu		
Insect	Blackburnia cuneipennis		Carabidae	Endemic				Kauai		
Insect	Blackburnia curtipes		Carabidae	Island Endemic				Kauai		
Insect	Blackburnia debilis		Carabidae	Endemic				Maui		

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Insect	Blackburnia debilis		Carabidae	Endemic				Molokai		
Insect	Blackburnia depressa		Carabidae	Island Endemic				Lanai		
Insect	Blackburnia derodera		Carabidae	Island Endemic				Maui		
Insect	Blackburnia dyscolea		Carabidae	Island Endemic				Maui		
Insect	Blackburnia elegans		Carabidae	Island Endemic				Kauai		
Insect	Blackburnia epicurus		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia erro		Carabidae	Island Endemic				Maui		
Insect	Blackburnia erythropus		Carabidae	Island Endemic				Kauai		
Insect	Blackburnia ewingi		Carabidae	Island Endemic				Hawaii		
Insect	Blackburnia filipes		Carabidae	Island Endemic				Lanai		
Insect	Blackburnia fordii		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia fossipennis		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia foveolata		Carabidae	Island Endemic				Maui		
Insect	Blackburnia fracta		Carabidae	Endemic				Kauai		
Insect	Blackburnia fracta		Carabidae	Endemic				Maui		
Insect	Blackburnia fractistriata		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia fraterna		Carabidae	Endemic				Maui		
Insect	Blackburnia fraterna		Carabidae	Endemic				Oahu		
Insect	Blackburnia fraudator		Carabidae	Endemic				Maui		
Insect	Blackburnia fraudator		Carabidae	Endemic				Molokai		
Insect	Blackburnia frigida		Carabidae	Island Endemic				Maui		
Insect	Blackburnia fugitiva		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia fulgida		Carabidae	Island Endemic				Maui		
Insect	Blackburnia gracilis		Carabidae	Endemic				Maui		
Insect	Blackburnia gracilis		Carabidae	Endemic				Lanai		
Insect	Blackburnia hakeakapa		Carabidae	Island Endemic				Molokai		
Insect	Blackburnia hakeakala		Carabidae	Island Endemic				Maui		
Insect	Blackburnia hawaiiensis		Carabidae	Island Endemic				Hawaii		
Insect	Blackburnia hihia		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia hilaris		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia howarthi		Carabidae	Island Endemic				Maui		
Insect	Blackburnia huhula		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia incendiaria		Carabidae	Island Endemic				Hawaii		
Insect	Blackburnia insignis	Oahu blackburnia ground beetle	Carabidae	Island Endemic	SOC		Possibly Extinct	Oahu		
Insect	Blackburnia insociabilis		Carabidae	Island Endemic				Maui		
Insect	Blackburnia ipu		Carabidae	Island Endemic				Maui		
Insect	Blackburnia kahili		Carabidae	Island Endemic				Kauai		
Insect	Blackburnia kamehameha		Carabidae	Island Endemic				Oahu		
Insect	Blackburnia kauaiensis		Carabidae	Island Endemic				Kauai		
Insect	Blackburnia kauwa		Carabidae	Island Endemic				Maui		
Insect	Blackburnia kilauaea		Carabidae	Island Endemic				Hawaii		
Insect	Blackburnia kipahulu		Carabidae	Island Endemic				Maui		
Insect	Blackburnia koebelei		Carabidae	Island Endemic				Maui		
Insect	Blackburnia komohana		Carabidae	Island Endemic				Maui		
Insect	Blackburnia kuiki		Carabidae	Island Endemic				Maui		
Insect	Blackburnia kukui		Carabidae	Island Endemic				Hawaii		
Insect	Blackburnia lanaiensis		Carabidae	Endemic				Molokai		
Insect	Blackburnia lanaiensis		Carabidae	Endemic				Maui		
Insect	Blackburnia lanaiensis		Carabidae	Endemic				Lanai		
Insect	Blackburnia lanaihalensis		Carabidae	Island Endemic				Lanai		
Insect	Blackburnia latifrons		Carabidae	Endemic				Maui		
Insect	Blackburnia latifrons		Carabidae	Endemic				Molokai		
Insect	Blackburnia lenta		Carabidae	Island Endemic				Maui		
Insect	Blackburnia lihau		Carabidae	Island Endemic				Maui		
Insect	Blackburnia limbata		Carabidae	Island Endemic				Kauai		
Insect	Blackburnia longipes		Carabidae	Island Endemic				Molokai		
Insect	Blackburnia longula		Carabidae	Island Endemic				Maui		
Insect	Blackburnia lucipetens		Carabidae	Endemic				Oahu		
Insect	Blackburnia lucipetens		Carabidae	Endemic				Hawaii		
Insect	Blackburnia lucipetens		Carabidae	Endemic				Molokai		
Insect	Blackburnia lucipetens		Carabidae	Endemic				Lanai		
Insect	Blackburnia lucipetens		Carabidae	Endemic				Maui		
Insect	Blackburnia maculata		Carabidae	Island Endemic				Kauai		

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Insect	<i>Blackburnia mandibularis</i>		Carabidae	Island Endemic				Kauai		
Insect	<i>Blackburnia mederosi</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Blackburnia meticulosa</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia metromenoides</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia micans</i>		Carabidae	Endemic				Oahu		
Insect	<i>Blackburnia micans</i>		Carabidae	Endemic				Maui		
Insect	<i>Blackburnia micantipennis</i>		Carabidae	Island Endemic				Kauai		
Insect	<i>Blackburnia microps</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Blackburnia moerens</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Blackburnia molokaiensis</i>		Carabidae	Endemic				Hawaii		
Insect	<i>Blackburnia molokaiensis</i>		Carabidae	Endemic				Molokai		
Insect	<i>Blackburnia molokaiensis</i>		Carabidae	Endemic				Maui		
Insect	<i>Blackburnia munroi</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Blackburnia muscicola</i>		Carabidae	Endemic				Oahu		
Insect	<i>Blackburnia muscicola</i>		Carabidae	Endemic				Hawaii		
Insect	<i>Blackburnia mutabilis</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia mystica</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia oceanica</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia octoocellata</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Blackburnia opaca</i>		Carabidae	Island Endemic				Kauai		
Insect	<i>Blackburnia optata</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia optima</i>		Carabidae	Island Endemic				Kauai		
Insect	<i>Blackburnia palmae</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia paloloensis</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia paludicola</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia pauma</i>		Carabidae	Island Endemic				Kauai		
Insect	<i>Blackburnia pavida</i>		Carabidae	Island Endemic				Kauai		
Insect	<i>Blackburnia perkinsi</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Blackburnia perpolita</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia pilikua</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Blackburnia platynoides</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Blackburnia platyophthalmica</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Blackburnia polhemusi</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Blackburnia polipoli</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Blackburnia posticata</i>		Carabidae	Island Endemic				Kauai		
Insect	<i>Blackburnia proterva</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia pukalaina</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Blackburnia puncticeps</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Blackburnia putealis</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Blackburnia rupicola</i>		Carabidae	Endemic				Maui		
Insect	<i>Blackburnia rupicola</i>		Carabidae	Endemic				Hawaii		
Insect	<i>Blackburnia sharpi</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Blackburnia sphodriformis</i>		Carabidae	Endemic				Molokai		
Insect	<i>Blackburnia sphodriformis</i>		Carabidae	Endemic				Maui		
Insect	<i>Blackburnia sulcipennis</i>		Carabidae	Island Endemic				Kauai		
Insect	<i>Blackburnia tantalus</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia terebrata</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Blackburnia tibialis</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Blackburnia transiens</i>		Carabidae	Island Endemic				Kauai		
Insect	<i>Blackburnia tricolor</i>		Carabidae	Endemic				Molokai		
Insect	<i>Blackburnia tricolor</i>		Carabidae	Endemic				Maui		
Insect	<i>Blackburnia ulaula</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Blackburnia vagans</i>		Carabidae	Endemic				Maui		
Insect	<i>Blackburnia vagans</i>		Carabidae	Endemic				Molokai		
Insect	<i>Blackburnia viridis</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Blackburnia waialeale</i>		Carabidae	Island Endemic				Kauai		
Insect	<i>Bourletiella ihu</i>		Sminthuridae	Endemic				Oahu		
Insect	<i>Bourletiella ihu</i>		Sminthuridae	Endemic				Hawaii		
Insect	<i>Bourletiella insula</i>		Sminthuridae	Endemic				Molokai	soil of sugarcane fields	
Insect	<i>Bourletiella insula</i>		Sminthuridae	Endemic				Oahu	soil of sugarcane fields	type locality: Honolulu
Insect	<i>Bourletiella insula</i>		Sminthuridae	Endemic				Maui	soil of sugarcane fields	
Insect	<i>Bourletiella insula</i>		Sminthuridae	Endemic				Hawaii	soil of sugarcane fields	
Insect	<i>Bourletiella insula</i>		Sminthuridae	Endemic				Kauai	soil of sugarcane fields	
Insect	<i>Bourletiella polena</i>		Sminthuridae	Island Endemic				Maui		

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Insect	Brachydeutera hebes		Ephydriidae	Endemic				Maui		
Insect	Brachydeutera hebes		Ephydriidae	Endemic				Molokai		
Insect	Brachydeutera hebes		Ephydriidae	Endemic				Hawaii		
Insect	Brachydeutera hebes		Ephydriidae	Endemic				Kauai		
Insect	Brachydeutera hebes		Ephydriidae	Endemic				Oahu		
Insect	Brachydeutera hebes		Ephydriidae	Endemic				Kahoolawe		
Insect	Brachystomella hawaiiensis		Hypogastruridae	Possibly Endemic				Oahu		
Insect	Brachystomella heo		Hypogastruridae	Island Endemic				Oahu		
Insect	Brachystomella kahakai		Hypogastruridae	Island Endemic				Hawaii		
Insect	Brachystomella momona		Hypogastruridae	Island Endemic				Hawaii		
Insect	Bradleyella chlorocalla		Tortricidae	Island Endemic				Hawaii		
Insect	Bradleyella metallurgica		Tortricidae	Endemic				Oahu		
Insect	Bradleyella metallurgica		Tortricidae	Endemic				Molokai		
Insect	Bradleyella metallurgica		Tortricidae	Endemic				Lanai		
Insect	Bradleyella phyllanthana		Tortricidae	Island Endemic				Oahu		
Insect	Bradleyella semicinereana		Tortricidae	Island Endemic				Hawaii		
Insect	Bradleyella thoracina		Tortricidae	Endemic				Oahu		
Insect	Bradleyella thoracina		Tortricidae	Endemic				Kauai		
Insect	Bradysia bishopi		Sciaridae	Endemic				Maui		
Insect	Bradysia bishopi		Sciaridae	Endemic				Oahu		
Insect	Bradysia molokaiensis		Sciaridae	Endemic				Maui		
Insect	Bradysia molokaiensis		Sciaridae	Endemic				Kure		
Insect	Bradysia molokaiensis		Sciaridae	Endemic				Lanai		
Insect	Bradysia molokaiensis		Sciaridae	Endemic				Molokai		
Insect	Bradysia molokaiensis		Sciaridae	Endemic				Oahu		
Insect	Bradysia molokaiensis		Sciaridae	Endemic				Kauai		
Insect	Bradysia molokaiensis		Sciaridae	Endemic				Hawaii		
Insect	Bradysia setigera		Sciaridae	Island Endemic				Hawaii		
Insect	Brontolaemus agilis		Cucujidae	Endemic				Maui		
Insect	Brontolaemus currax currax		Cucujidae	Island Endemic				Kauai		
Insect	Brontolaemus currax lanaiensis		Cucujidae	Island Endemic				Lanai		
Insect	Brontolaemus currax mauiensis		Cucujidae	Island Endemic				Maui		
Insect	Brontolaemus elegans elegans		Cucujidae	Endemic				Kauai		
Insect	Brontolaemus elegans elegans		Cucujidae	Endemic				Oahu		
Insect	Brontolaemus elegans elegans		Cucujidae	Endemic				Lanai		
Insect	Brontolaemus elegans elegans		Cucujidae	Endemic				Maui		
Insect	Brontolaemus elegans elegans		Cucujidae	Endemic				Hawaii		
Insect	Brontolaemus elegans koebeleii		Cucujidae	Island Endemic				Oahu		
Insect	Brontolaemus nudicornis		Cucujidae	Island Endemic				Kauai		
Insect	Brueelia diaprepes		Philopteridae	Possibly Endemic				Hawaii	iiwi	type locality: Hilo
Insect	Bryania bipunctata	Nihoa two-spotted asteriid fly	Asteiidae	Endemic	SOC			Kure		
Insect	Bryania bipunctata	Nihoa two-spotted asteriid fly	Asteiidae	Endemic	SOC			Hawaii		
Insect	Bryania bipunctata	Nihoa two-spotted asteriid fly	Asteiidae	Endemic	SOC			Oahu		
Insect	Bryania bipunctata	Nihoa two-spotted asteriid fly	Asteiidae	Endemic	SOC			Kahoolawe		
Insect	Caconemobius albus		Gryllidae	Island Endemic				Hawaii		
Insect	Caconemobius anahulu		Gryllidae	Island Endemic				Hawaii		
Insect	Caconemobius fori		Gryllidae	Island Endemic				Hawaii		
Insect	Caconemobius howarthi	Howarth's cave cricket	Gryllidae	Endemic	SOC			Maui		
Insect	Caconemobius parabus		Gryllidae	Island Endemic				Hawaii		
Insect	Caconemobius sandwichensis		Gryllidae	Island Endemic				Hawaii		
Insect	Caconemobius schauinslandi	Schauinsland's bush cricket	Gryllidae	Island Endemic	SOC			Molokai		
Insect	Caconemobius uuku		Gryllidae	Island Endemic				Hawaii		
Insect	Caconemobius varius	Kaumana cave cricket	Gryllidae	Island Endemic	SOC			Hawaii		Kaumana Cave, Mt. View: Kazumura Cave, Bird Park Cave #1,

# Hawaii At-Risk Animals

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Calolelaps basalis		Proctotrupidae	Island Endemic				Oahu		
Insect	Calolelaps coeruleus		Proctotrupidae	Island Endemic				Hawaii		
Insect	Campsicnemus acuticornis		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus aseptus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus albicomus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus albitarsus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus amblytylus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus aurilobus		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus bellulus		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus bicirritus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus bicoloripes		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus bicrenatus		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus bicrenatus		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus biseta		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus breviciliatus		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus brevipes		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus brevipes		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus brevitibia		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus brunnescens		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus bryophilus		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus bryophilus		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus calcaratus		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus calcaratus		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus calcaritarsus		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus camptoplax		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus capitulatus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus carinatus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus charliechaplini		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus chauliopodus		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus chauliopodus		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus ciliatus		Dolichopodidae	Endemic				Kauai		
Insect	Campsicnemus ciliatus		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus clinotibia		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus comatus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus compressus		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus congregatus		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus congregatus		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus coniculus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus contortus		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus cracens		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus crassipes		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus crinitibia		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus crinitibia		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus crinitibia		Dolichopodidae	Endemic				Kauai		
Insect	Campsicnemus crispatus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus crossotibia		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus crossotus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus deficiens		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus depauperatus		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus diamphidius		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus dicondylus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus diffusus		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus diffusus		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus diffusus		Dolichopodidae	Endemic				Lanai		
Insect	Campsicnemus digitatus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus disjunctus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus distinctus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus distortipes		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus divergens		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus drymoscartes		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus ephydrus		Dolichopodidae	Island Endemic				Maui		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Campsicnemus exiguus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus eximius		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus expansus		Dolichopodidae	Endemic				Lanai		
Insect	Campsicnemus expansus		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus expansus		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus ferrugineus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus fimbriatus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus finitimus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus flavipes		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus flavipes		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus flaviventer		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus flaviventer		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus flaviventer		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus flexuosus		Dolichopodidae	Island Endemic						
Insect	Campsicnemus fragilis		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus fulvifacies		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus fumipennis		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus fumipennis		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus fumipennis		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus furax		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus fusticulus		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus fusticulus		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus fusticulus		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus gloriosus		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus gloriosus		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus gloriosus		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus gloriosus		Dolichopodidae	Endemic				Lanai		
Insect	Campsicnemus goniochaeta		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus grimshawi		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus haleakalae		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus halonae		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus hardyi		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus helvolus		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus hispidipes		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus hispidipes		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus hispidipes		Dolichopodidae	Endemic				Kauai		
Insect	Campsicnemus hoplitipodus		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus hoplitipodus		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus hygrophilus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus impariseta		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus inaequalis		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus indecorus		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus inermipes		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus insuetus		Dolichopodidae	Island Endemic				Kauai		
Insect	Campsicnemus invaginatus		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus labilis		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus latipenna		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus lepidochaites		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus lepidochaites		Dolichopodidae	Endemic				Lanai		
Insect	Campsicnemus longiciliatus		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus longiguus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus longitibia		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus loxothrix		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus macula		Dolichopodidae	Endemic				Lanai		
Insect	Campsicnemus macula		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus macula		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus macula		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus medioflocus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus membranilobus		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus miritibialis		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus miser		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus modicus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus mucronatus		Dolichopodidae	Island Endemic				Maui		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Campsicnemus mundulus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus nambai		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus nigricollis		Dolichopodidae	Island Endemic				Kauai		
Insect	Campsicnemus nigroanalis		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus norops		Dolichopodidae	Island Endemic				Kauai		
Insect	Campsicnemus obscurus		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus obscurus		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus olympicola		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus ornatus		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus pallidus		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus paniculatus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus parvulus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus patellifer		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus penicillatus		Dolichopodidae	Endemic				Kauai		
Insect	Campsicnemus penicillatus		Dolichopodidae	Endemic				Hawaii		
Insect	Campsicnemus penicillatus		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus penicillatus		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus perplexus		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus perplexus		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus petalocnemus		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus pherocteis		Dolichopodidae	Island Endemic				Kauai		
Insect	Campsicnemus philohydratus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus planitibia		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus platystylatus		Dolichopodidae	Island Endemic				Kauai		
Insect	Campsicnemus plautinus		Dolichopodidae	Island Endemic				Kauai		
Insect	Campsicnemus profusus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus putillus		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus pycnochaeta		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus rectus		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus restrictus		Dolichopodidae	Island Endemic				Lanai		
Insect	Campsicnemus rhyphopus		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus ridiculus		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus ridiculus		Dolichopodidae	Endemic				Molokai		
Insect	Campsicnemus sciarus		Dolichopodidae	Island Endemic				Lanai		
Insect	Campsicnemus scolimerus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus setiger		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus silvaticus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus simplicipes		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus sinuatus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus spinicoxa		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus tarsiciliatus		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus tarsiciliatus		Dolichopodidae	Endemic				Kauai		
Insect	Campsicnemus terracolus		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus tibialis		Dolichopodidae	Island Endemic				Hawaii		
Insect	Campsicnemus truncatus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus uncatius		Dolichopodidae	Island Endemic				Molokai		
Insect	Campsicnemus undulatus		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus unisetia		Dolichopodidae	Island Endemic				Maui		
Insect	Campsicnemus vafellus		Dolichopodidae	Island Endemic				Oahu		
Insect	Campsicnemus viridulus		Dolichopodidae	Endemic				Oahu		
Insect	Campsicnemus viridulus		Dolichopodidae	Endemic				Maui		
Insect	Campsicnemus williamsi		Dolichopodidae	Island Endemic				Oahu		
Insect	Canaceoides hawaiiensis		Canacidae	Endemic				Maui		
Insect	Canaceoides hawaiiensis		Canacidae	Endemic				Molokai		
Insect	Canaceoides hawaiiensis		Canacidae	Endemic				Oahu		
Insect	Canaceoides hawaiiensis		Canacidae	Endemic				Kauai		
Insect	Canaceoides hawaiiensis		Canacidae	Endemic				Hawaii		
Insect	Carpelimus abdominalis		Staphylinidae	Endemic				Oahu		
Insect	Carpelimus abdominalis		Staphylinidae	Endemic				Molokai		
Insect	Carpelimus fontinalis		Staphylinidae	Island Endemic				Oahu		
Insect	Carposina achroana		Carposinidae	Island Endemic				Hawaii		
Insect	Carposina atronotata		Carposinidae	Island Endemic				Maui		

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Insect	Carposina benigna		Carposinidae	Island Endemic				Oahu		
Insect	Carposina bicincta		Carposinidae	Endemic				Maui		
Insect	Carposina bicincta		Carposinidae	Endemic				Molokai		
Insect	Carposina cervinella		Carposinidae	Island Endemic				Kauai		
Insect	Carposina corticella		Carposinidae	Endemic				Oahu		
Insect	Carposina corticella		Carposinidae	Endemic				Molokai		
Insect	Carposina corticella		Carposinidae	Endemic				Kauai		
Insect	Carposina crinifera		Carposinidae	Endemic				Molokai		
Insect	Carposina crinifera		Carposinidae	Endemic				Oahu		
Insect	Carposina dispar		Carposinidae	Island Endemic				Hawaii		
Insect	Carposina distincta		Carposinidae	Island Endemic				Kauai		
Insect	Carposina divaricata		Carposinidae	Island Endemic				Kauai		
Insect	Carposina ferruginea		Carposinidae	Island Endemic				Molokai		
Insect	Carposina gemmata		Carposinidae	Island Endemic				Hawaii		
Insect	Carposina glauca		Carposinidae	Island Endemic				Oahu		
Insect	Carposina gracillima		Carposinidae	Endemic				Molokai		
Insect	Carposina gracillima		Carposinidae	Endemic				Kauai		
Insect	Carposina gracillima		Carposinidae	Endemic				Oahu		
Insect	Carposina gracillima		Carposinidae	Endemic				Maui		
Insect	Carposina gracillima		Carposinidae	Endemic				Hawaii		
Insect	Carposina graminicolor		Carposinidae	Endemic				Oahu		
Insect	Carposina graminicolor		Carposinidae	Endemic				Kauai		
Insect	Carposina graminicolor		Carposinidae	Endemic				Hawaii		
Insect	Carposina graminis		Carposinidae	Island Endemic				Kauai		
Insect	Carposina herbarum		Carposinidae	Island Endemic				Lanai		
Insect	Carposina inscripta		Carposinidae	Island Endemic				Hawaii		
Insect	Carposina irrorata		Carposinidae	Island Endemic				Lanai		
Insect	Carposina lacerata		Carposinidae	Island Endemic				Oahu		
Insect	Carposina latifasciata		Carposinidae	Island Endemic				Hawaii		
Insect	Carposina mauii		Carposinidae	Island Endemic				Maui		
Insect	Carposina new species 01		Carposinidae	Island Endemic				Oahu		
Insect	Carposina new species 02		Carposinidae	Island Endemic				Oahu		
Insect	Carposina new species 03		Carposinidae	Island Endemic				Oahu		
Insect	Carposina new species 04		Carposinidae	Island Endemic				Oahu		
Insect	Carposina new species 05		Carposinidae	Island Endemic				Oahu		
Insect	Carposina new species 06		Carposinidae	Island Endemic				Maui		
Insect	Carposina new species 07		Carposinidae	Island Endemic				Kauai		
Insect	Carposina new species 08		Carposinidae	Island Endemic				Kauai		
Insect	Carposina new species 09		Carposinidae	Island Endemic				Molokai		
Insect	Carposina new species 10		Carposinidae	Island Endemic				Oahu		
Insect	Carposina nigromaculata		Carposinidae	Island Endemic				Oahu		
Insect	Carposina nigronotata		Carposinidae	Endemic				Maui		
Insect	Carposina nigronotata		Carposinidae	Endemic				Hawaii		
Insect	Carposina olivaceonitens		Carposinidae	Endemic				Oahu		
Insect	Carposina olivaceonitens		Carposinidae	Endemic				Kauai		
Insect	Carposina olivaceonitens		Carposinidae	Endemic				Maui		
Insect	Carposina olivaceonitens		Carposinidae	Endemic				Hawaii		
Insect	Carposina piperatella		Carposinidae	Island Endemic				Kauai		
Insect	Carposina plumbeonitida		Carposinidae	Endemic				Kauai		
Insect	Carposina plumbeonitida		Carposinidae	Endemic				Hawaii		
Insect	Carposina punctulata		Carposinidae	Island Endemic				Molokai		
Insect	Carposina pusilla		Carposinidae	Island Endemic				Oahu		
Insect	Carposina pygmaeella		Carposinidae	Island Endemic				Hawaii		
Insect	Carposina saurates		Carposinidae	Island Endemic				Oahu		
Insect	Carposina semitoqata		Carposinidae	Island Endemic				Kauai		
Insect	Carposina solutella		Carposinidae	Endemic				Oahu		
Insect	Carposina solutella		Carposinidae	Endemic				Hawaii		
Insect	Carposina subolivacea		Carposinidae	Island Endemic				Lanai		
Insect	Carposina subumbrata		Carposinidae	Island Endemic				Oahu		
Insect	Carposina tincta		Carposinidae	Endemic				Lanai		
Insect	Carposina tincta		Carposinidae	Endemic				Kauai		
Insect	Carposina tincta		Carposinidae	Endemic				Hawaii		
Insect	Carposina togata		Carposinidae	Island Endemic				Maui		
Insect	Carposina trigononotata		Carposinidae	Endemic				Molokai		

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Insect	Carposina trigonotata		Carposinidae	Endemic				Maui		
Insect	Carposina viridis	green carposinid moth	Carposinidae	Endemic	SOC			Kauai		
Insect	Carposina viridis	green carposinid moth	Carposinidae	Endemic	SOC			Oahu		
Insect	Cavaticovelia aaa	a'a'a (Hawaii), water treader bug	Mesoveliidae	Island Endemic	SOC			Hawaii	lava tubes	Mountain View-Kazumura Cave,
Insect	Celidosoma nigrocincta		Drosophilidae	Endemic				Molokai		
Insect	Celidosoma nigrocincta		Drosophilidae	Endemic				Oahu		
Insect	Celidosoma nigrocincta		Drosophilidae	Endemic				Lanai		
Insect	Cephalops acrothrix		Pipunculidae	Island Endemic				Hawaii		
Insect	Cephalops alienus alienus		Pipunculidae	Endemic				Maui		
Insect	Cephalops alienus alienus		Pipunculidae	Endemic				Lanai		
Insect	Cephalops alienus alienus		Pipunculidae	Endemic				Molokai		
Insect	Cephalops alienus alienus		Pipunculidae	Endemic				Oahu		
Insect	Cephalops alienus koolauensis		Pipunculidae	Island Endemic				Oahu		
Insect	Cephalops amplus		Pipunculidae	Island Endemic				Oahu		
Insect	Cephalops aploemeris		Pipunculidae	Island Endemic				Hawaii		
Insect	Cephalops bicuspidis		Pipunculidae	Island Endemic				Kauai		
Insect	Cephalops canutifrons		Pipunculidae	Island Endemic				Hawaii		
Insect	Cephalops chauliosternum		Pipunculidae	Endemic				Kauai		
Insect	Cephalops chauliosternum		Pipunculidae	Endemic				Hawaii		
Insect	Cephalops cornutus		Pipunculidae	Island Endemic				Oahu		
Insect	Cephalops delomeris		Pipunculidae	Endemic				Molokai		
Insect	Cephalops delomeris		Pipunculidae	Endemic				Maui		
Insect	Cephalops euryhymenos		Pipunculidae	Island Endemic				Kauai		
Insect	Cephalops filicicola		Pipunculidae	Endemic				Kauai		
Insect	Cephalops filicicola		Pipunculidae	Endemic				Oahu		
Insect	Cephalops gnomus		Pipunculidae	Island Endemic				Hawaii		
Insect	Cephalops haleakalaae		Pipunculidae	Endemic				Maui		
Insect	Cephalops haleakalaae		Pipunculidae	Endemic				Molokai		
Insect	Cephalops hawaiiensis		Pipunculidae	Island Endemic				Hawaii		
Insect	Cephalops holomelas		Pipunculidae	Endemic				Molokai		
Insect	Cephalops holomelas		Pipunculidae	Endemic				Maui		
Insect	Cephalops injectivus		Pipunculidae	Island Endemic				Hawaii		
Insect	Cephalops juvator juvator		Pipunculidae	Endemic				Oahu		
Insect	Cephalops juvator juvator		Pipunculidae	Endemic				Lanai		
Insect	Cephalops juvator juvator		Pipunculidae	Endemic				Hawaii		
Insect	Cephalops juvator juvator		Pipunculidae	Endemic				Molokai		
Insect	Cephalops juvator juvator		Pipunculidae	Endemic				Kauai		
Insect	Cephalops juvator juvator		Pipunculidae	Endemic				Maui		
Insect	Cephalops juvator melanopodis		Pipunculidae	Endemic				Maui		
Insect	Cephalops juvator melanopodis		Pipunculidae	Endemic				Molokai		
Insect	Cephalops juvator melanopodis		Pipunculidae	Endemic				Lanai		
Insect	Cephalops juvencus		Pipunculidae	Endemic				Maui		
Insect	Cephalops juvencus		Pipunculidae	Endemic				Molokai		
Insect	Cephalops laterisutilis		Pipunculidae	Endemic				Maui		
Insect	Cephalops laterisutilis		Pipunculidae	Endemic				Molokai		
Insect	Cephalops macrothrix		Pipunculidae	Island Endemic				Hawaii		
Insect	Cephalops megameris		Pipunculidae	Endemic				Maui		
Insect	Cephalops megameris		Pipunculidae	Endemic				Molokai		
Insect	Cephalops molokaiensis		Pipunculidae	Endemic				Hawaii		
Insect	Cephalops molokaiensis		Pipunculidae	Endemic				Molokai		
Insect	Cephalops molokaiensis		Pipunculidae	Endemic				Maui		
Insect	Cephalops molokaiensis		Pipunculidae	Endemic				Lanai		
Insect	Cephalops nigrotarsatus		Pipunculidae	Endemic				Molokai		
Insect	Cephalops nigrotarsatus		Pipunculidae	Endemic				Maui		
Insect	Cephalops nigrotarsatus		Pipunculidae	Endemic				Hawaii		
Insect	Cephalops oahuensis		Pipunculidae	Island Endemic				Oahu		
Insect	Cephalops obscuratus		Pipunculidae	Island Endemic				Hawaii		
Insect	Cephalops obstipus		Pipunculidae	Endemic				Maui		
Insect	Cephalops obstipus		Pipunculidae	Endemic				Molokai		

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Insect	Cephalops perkinsiellae		Pipunculidae	Island Endemic				Oahu		
Insect	Cephalops proditus		Pipunculidae	Island Endemic				Oahu		
Insect	Cephalops rotundipennis		Pipunculidae	Endemic				Oahu		
Insect	Cephalops rotundipennis		Pipunculidae	Endemic				Molokai		
Insect	Cephalops rotundipennis		Pipunculidae	Endemic				Kauai		
Insect	Cephalops rotundipennis		Pipunculidae	Endemic				Hawaii		
Insect	Cephalops sectus		Pipunculidae	Endemic				Maui		
Insect	Cephalops sectus		Pipunculidae	Endemic				Lanai		
Insect	Cephalops sectus		Pipunculidae	Endemic				Molokai		
Insect	Cephalops swezeyi		Pipunculidae	Island Endemic				Oahu		
Insect	Cephalops terryi		Pipunculidae	Island Endemic				Kauai		
Insect	Cephalops timberlakei		Pipunculidae	Endemic				Oahu		
Insect	Cephalops timberlakei		Pipunculidae	Endemic				Hawaii		
Insect	Cephalops titanus		Pipunculidae	Endemic				Molokai		
Insect	Cephalops titanus		Pipunculidae	Endemic				Maui		
Insect	Cephalops trichostylis		Pipunculidae	Endemic				Molokai		
Insect	Cephalops trichostylis		Pipunculidae	Endemic				Maui		
Insect	Cephalops uluhe		Pipunculidae	Endemic				Lanai		
Insect	Cephalops uluhe		Pipunculidae	Endemic				Molokai		
Insect	Cephalops uluhe		Pipunculidae	Endemic				Maui		
Insect	Cerotrioza bivittata		Psyllidae	Endemic				Oahu		
Insect	Cerotrioza bivittata		Psyllidae	Endemic				Maui		
Insect	Cerotrioza bivittata		Psyllidae	Endemic				Hawaii		
Insect	Cerotrioza bridwelli		Psyllidae	Island Endemic				Oahu		
Insect	Chaenosternum konanum		Curculionidae	Island Endemic				Oahu		
Insect	Chelodynerus chelifer		Vespidae	Endemic				Molokai		
Insect	Chelodynerus chelifer		Vespidae	Endemic				Maui		
Insect	Chelodynerus chelifer		Vespidae	Endemic				Hawaii		
Insect	Chelodynerus chelifer		Vespidae	Endemic				Lanai		
Insect	Chersodromia dissita		Empididae	Endemic				Molokai		
Insect	Chersodromia dissita		Empididae	Endemic				Kauai		
Insect	Chersodromia dissita		Empididae	Endemic				Hawaii		
Insect	Chersodromia hawaiiensis	Hawaiian chersodromian dance fly	Empididae	Endemic	SOC		Possibly Extinct	Molokai	dark and light colored beach sands.	Kamalo, sea level.
Insect	Chersodromia hawaiiensis	Hawaiian chersodromian dance fly	Empididae	Endemic	SOC		Possibly Extinct	Maui	dark and light colored beach sands.	Kahalui, Maui Beach,
Insect	Chersodromia hawaiiensis	Hawaiian chersodromian dance fly	Empididae	Endemic	SOC		Possibly Extinct	Oahu	dark and light colored beach sands.	
Insect	Chironomus hawaiiensis		Chironomidae	Possibly Endemic				Maui		
Insect	Chironomus hawaiiensis		Chironomidae	Possibly Endemic				Hawaii		
Insect	Chironomus hawaiiensis		Chironomidae	Possibly Endemic				Lanai		
Insect	Chironomus hawaiiensis		Chironomidae	Possibly Endemic				Molokai		
Insect	Chironomus hawaiiensis		Chironomidae	Possibly Endemic				Kauai		
Insect	Chironomus hawaiiensis		Chironomidae	Possibly Endemic				Oahu		
Insect	Chironomus pauciplumatus		Chironomidae	Endemic				Molokai		
Insect	Chironomus pauciplumatus		Chironomidae	Endemic				Hawaii		
Insect	Chlorococcus chloris		Pseudococcidae	Endemic				Hawaii		
Insect	Chlorococcus chloris		Pseudococcidae	Endemic				Maui		
Insect	Chlorococcus longipes		Pseudococcidae	Island Endemic				Maui		
Insect	Chlorococcus peleae		Pseudococcidae	Island Endemic				Oahu		
Insect	Chlorococcus sparsus		Pseudococcidae	Island Endemic				Maui		
Insect	Chlorococcus straussiae		Pseudococcidae	Endemic				Molokai		
Insect	Chlorococcus straussiae		Pseudococcidae	Endemic				Oahu		
Insect	Chlorococcus straussiae		Pseudococcidae	Endemic				Hawaii		
Insect	Chlorococcus straussiae		Pseudococcidae	Endemic				Kauai		
Insect	Chlorococcus straussiae		Pseudococcidae	Endemic				Maui		
Insect	Chonocephalus pallidulus		Phoridae	Possibly Endemic				Oahu		
Insect	Chonocephalus pallidulus		Phoridae	Possibly Endemic				Kauai		
Insect	Chonocephalus pallidulus		Phoridae	Possibly Endemic				Maui		
Insect	Chonocephalus simiolus		Phoridae	Possibly Endemic				Oahu		
Insect	Chrysotus sp.		Dolichopodidae	Possibly Indigenous				Hawaii		
Insect	Chrysotus sp.		Dolichopodidae	Possibly Indigenous				Oahu		

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Insect	Chrysotus sp.		Dolichopodidae	Possibly Indigenous				Maui		
Insect	Cillaeopeplus dubius		Nitidulidae	Endemic				Hawaii		
Insect	Cillaeopeplus dubius		Nitidulidae	Endemic				Oahu		
Insect	Cillaeopeplus infimus		Nitidulidae	Endemic				Oahu		
Insect	Cillaeopeplus infimus		Nitidulidae	Endemic				Lanai		
Insect	Cillaeopeplus perkinsi		Nitidulidae	Island Endemic				Kauai		
Insect	Cillaeopeplus staphyliniformis		Nitidulidae	Island Endemic				Oahu		
Insect	Cillaeopeplus swezeyi		Nitidulidae	Island Endemic				Oahu		
Insect	Cis alienus		Ciidae	Island Endemic				Oahu		
Insect	Cis angustiformis		Ciidae	Island Endemic				Oahu		
Insect	Cis bicolor		Ciidae	Endemic				Hawaii		
Insect	Cis bicolor		Ciidae	Endemic				Kauai		
Insect	Cis bicolor		Ciidae	Endemic				Maui		
Insect	Cis bicolor		Ciidae	Endemic				Oahu		
Insect	Cis bimaculatus		Ciidae	Endemic				Maui		
Insect	Cis bimaculatus		Ciidae	Endemic				Hawaii		
Insect	Cis breviformis		Ciidae	Island Endemic				Molokai		
Insect	Cis calidus		Ciidae	Endemic				Oahu		
Insect	Cis calidus		Ciidae	Endemic				Lanai		
Insect	Cis calidus		Ciidae	Endemic				Kauai		
Insect	Cis chloroticus		Ciidae	Island Endemic				Maui		
Insect	Cis cognatissimus		Ciidae	Endemic				Lanai		
Insect	Cis cognatissimus		Ciidae	Endemic				Kauai		
Insect	Cis cognatissimus		Ciidae	Endemic				Oahu		
Insect	Cis cognatissimus		Ciidae	Endemic				Hawaii		
Insect	Cis cognatissimus		Ciidae	Endemic				Molokai		
Insect	Cis diminutivus		Ciidae	Island Endemic				Oahu		
Insect	Cis dracaenae		Ciidae	Island Endemic				Oahu		
Insect	Cis evanescens		Ciidae	Endemic				Hawaii		
Insect	Cis evanescens		Ciidae	Endemic				Oahu		
Insect	Cis evanescens		Ciidae	Endemic				Kauai		
Insect	Cis fallax		Ciidae	Island Endemic				Oahu		
Insect	Cis gravipennis		Ciidae	Island Endemic				Hawaii		
Insect	Cis haleakalae		Ciidae	Endemic				Hawaii		
Insect	Cis haleakalae		Ciidae	Endemic				Maui		
Insect	Cis immaturus		Ciidae	Endemic				Oahu		
Insect	Cis immaturus		Ciidae	Endemic				Maui		
Insect	Cis insulicola		Ciidae	Endemic				Kauai		
Insect	Cis insulicola		Ciidae	Endemic				Oahu		
Insect	Cis insulicola		Ciidae	Endemic				Hawaii		
Insect	Cis insulicola		Ciidae	Endemic				Lanai		
Insect	Cis kauaiensis		Ciidae	Island Endemic				Kauai		
Insect	Cis laeticulus		Ciidae	Endemic				Molokai		
Insect	Cis laeticulus		Ciidae	Endemic				Lanai		
Insect	Cis laeticulus		Ciidae	Endemic				Maui		
Insect	Cis laeticulus		Ciidae	Endemic				Hawaii		
Insect	Cis laeticulus		Ciidae	Endemic				Oahu		
Insect	Cis longipennis		Ciidae	Island Endemic				Kauai		
Insect	Cis mimus		Ciidae	Island Endemic				Maui		
Insect	Cis mirabilis		Ciidae	Island Endemic				Kauai		
Insect	Cis molokaiensis		Ciidae	Island Endemic				Molokai		
Insect	Cis nesiotes		Ciidae	Endemic				Maui		
Insect	Cis nesiotes		Ciidae	Endemic				Hawaii		
Insect	Cis nigrofasciatus		Ciidae	Island Endemic				Lanai		
Insect	Cis nudipennis		Ciidae	Endemic				Hawaii		
Insect	Cis nudipennis		Ciidae	Endemic				Lanai		
Insect	Cis nudipennis		Ciidae	Endemic				Maui		
Insect	Cis pacificus		Ciidae	Endemic				Hawaii		
Insect	Cis pacificus		Ciidae	Endemic				Oahu		
Insect	Cis pariti		Ciidae	Island Endemic				Oahu		
Insect	Cis porcatus		Ciidae	Endemic				Oahu		
Insect	Cis porcatus		Ciidae	Endemic				Hawaii		

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Insect	Cis porcatus		Ciidae	Endemic				Kauai		
Insect	Cis porcatus		Ciidae	Endemic				Lanai		
Insect	Cis roridus		Ciidae	Endemic				Hawaii		
Insect	Cis roridus		Ciidae	Endemic				Molokai		
Insect	Cis roridus		Ciidae	Endemic				Kauai		
Insect	Cis roridus		Ciidae	Endemic				Lanai		
Insect	Cis roridus		Ciidae	Endemic				Oahu		
Insect	Cis setarius		Ciidae	Endemic				Oahu		
Insect	Cis setarius		Ciidae	Endemic				Hawaii		
Insect	Cis setarius		Ciidae	Endemic				Kauai		
Insect	Cis signatus		Ciidae	Endemic				Hawaii		
Insect	Cis signatus		Ciidae	Endemic				Molokai		
Insect	Cis signatus		Ciidae	Endemic				Maui		
Insect	Cis signatus		Ciidae	Endemic				Oahu		
Insect	Cis signatus		Ciidae	Endemic				Kauai		
Insect	Cis signatus		Ciidae	Endemic				Lanai		
Insect	Cis simulator		Ciidae	Island Endemic				Maui		
Insect	Cis tabidus		Ciidae	Endemic				Kauai		
Insect	Cis tabidus		Ciidae	Endemic				Maui		
Insect	Cis tabidus		Ciidae	Endemic				Oahu		
Insect	Cis unicus		Ciidae	Island Endemic				Hawaii		
Insect	Clambus octobris		Clambidae	Island Endemic				Hawaii		
Insect	Clavicoccus erinaceus	Oahu abutilon clavicoccus mealybug	Pseudococcidae	Endemic	SOC		Possibly Extinct	Oahu		
Insect	Clavicoccus tribulus	Oahu ke'oke'o clavicoccus mealybug	Pseudococcidae	Island Endemic	SOC		Possibly Extinct	Oahu		
Insect	Clunio brevis		Chironomidae	Island Endemic				Oahu		
Insect	Clunio littoralis		Chironomidae	Endemic				Hawaii		
Insect	Clunio littoralis		Chironomidae	Endemic				Oahu		
Insect	Clunio littoralis		Chironomidae	Endemic				Kauai		
Insect	Clunio tsushimensis		Chironomidae	Possibly Indigenous				Oahu		
Insect	Clunio vagans		Chironomidae	Endemic				Kauai		
Insect	Clunio vagans		Chironomidae	Endemic				Oahu		
Insect	Clunio vagans		Chironomidae	Endemic				Hawaii		
Insect	Coccodiplosis ananasae		Cecidomyiidae	Island Endemic				Oahu		
Insect	Coelopencyrtus kaalae		Encyrtidae	Endemic				Molokai		
Insect	Coelopencyrtus kaalae		Encyrtidae	Endemic				Hawaii		
Insect	Coelopencyrtus kaalae		Encyrtidae	Endemic				Oahu		
Insect	Coelopencyrtus maiuensis		Encyrtidae	Island Endemic				Maui		
Insect	Coelopencyrtus odyneri		Encyrtidae	Island Endemic				Oahu		
Insect	Coelopencyrtus orbi		Encyrtidae	Island Endemic				Hawaii		
Insect	Coelopencyrtus sexramosus		Encyrtidae	Island Endemic				Hawaii		
Insect	Coelopencyrtus swezeyi		Encyrtidae	Endemic				Hawaii		
Insect	Coelopencyrtus swezeyi		Encyrtidae	Endemic				Maui		
Insect	Coelopencyrtus swezeyi		Encyrtidae	Endemic				Oahu		
Insect	Colobopyga browni		Halimococcidae	Island Endemic				Oahu		
Insect	Colpocephalum brachysomum		Menoponidae	Indigenous				Maui	Hawaiian owl, Pacific Golden Plover, noddy tern, house finch or linnnet	type series from Kahului to Iao Valley
Insect	Coniopteryx pembertonii		Coniopterygidae	Possibly Endemic				Oahu		
Insect	Conocephalothrips tricolor	thrips	Phlaeothripidae	Endemic				Hawaii	Broussaisia arguta (found on the leaves)	
Insect	Conocephalothrips tricolor	thrips	Phlaeothripidae	Endemic				Oahu	Broussaisia arguta (found on the leaves)	type locality: Mount Kaala
Insect	Corylophodes suturalis		Corylophidae	Possibly Endemic				Oahu		
Insect	Crawforda triopsyllina		Psyllidae	Endemic				Lanai		
Insect	Crawforda triopsyllina		Psyllidae	Endemic				Molokai		
Insect	Crociosema leprara		Olethreutidae	Possibly Endemic				Molokai		
Insect	Crociosema leprara		Olethreutidae	Possibly Endemic				Oahu		
Insect	Crociosema marcidella		Olethreutidae	Possibly Endemic				Oahu		
Insect	Crociosema marcidella		Olethreutidae	Possibly Endemic				Kauai		
Insect	Cryptopleurum evansi		Hydrophilidae	Possibly Indigenous				Oahu		
Insect	Cryptopleurum evansi		Hydrophilidae	Possibly Indigenous				Kauai		
Insect	Ctenosciara hawaiiensis		Sciaridae	Endemic				Molokai		

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Insect	Ctenosciara hawaiiensis		Sciaridae	Endemic				Lanai		
Insect	Ctenosciara hawaiiensis		Sciaridae	Endemic				Maui		
Insect	Ctenosciara hawaiiensis		Sciaridae	Endemic				Hawaii		
Insect	Ctenosciara hawaiiensis		Sciaridae	Endemic				Kauai		
Insect	Ctenosciara hawaiiensis		Sciaridae	Endemic				Oahu		
Insect	Cydia chlorostola		Olethreutidae	Island Endemic				Oahu		
Insect	Cydia conspicua		Olethreutidae	Endemic				Maui		
Insect	Cydia conspicua		Olethreutidae	Endemic				Oahu		
Insect	Cydia crassicornis		Olethreutidae	Island Endemic				Hawaii		
Insect	Cydia falsifalcella		Olethreutidae	Island Endemic				Hawaii		
Insect	Cydia gypsograpti		Olethreutidae	Island Endemic				Oahu		
Insect	Cydia latifemoris		Olethreutidae	Endemic				Hawaii		
Insect	Cydia latifemoris		Olethreutidae	Endemic				Maui		
Insect	Cydia montana		Olethreutidae	Island Endemic				Hawaii		
Insect	Cydia new species 1		Olethreutidae	Island Endemic				Hawaii		
Insect	Cydia obliqua		Olethreutidae	Island Endemic				Hawaii		
Insect	Cydia parapteryx		Olethreutidae	Island Endemic				Oahu		
Insect	Cydia plicata		Olethreutidae	Endemic				Maui		
Insect	Cydia plicata		Olethreutidae	Endemic				Hawaii		
Insect	Cydia rufipennis		Olethreutidae	Endemic				Oahu		
Insect	Cydia rufipennis		Olethreutidae	Endemic				Kauai		
Insect	Cydia storella		Olethreutidae	Island Endemic				Maui		
Insect	Cydia walsinghamii		Olethreutidae	Endemic				Hawaii		
Insect	Cydia walsinghamii		Olethreutidae	Endemic				Oahu		
Insect	Cydia walsinghamii		Olethreutidae	Endemic				Kauai		
Insect	Cydia walsinghamii		Olethreutidae	Endemic				Maui		
Insect	Cyrtogaster annectens		Proctotrupidae	Possibly Endemic				Kauai		
Insect	Cyrtogaster annectens		Proctotrupidae	Possibly Endemic				Oahu		
Insect	Cyrtopeltis kahakai	leaf bug	Miridae	Endemic				Molokai		
Insect	Cyrtopeltis kahakai	leaf bug	Miridae	Endemic				Kauai		
Insect	Cyrtostolus subalatus		Nitidulidae	Island Endemic				Maui		
Insect	Dacnitus currax		Elateridae	Island Endemic				Kauai		
Insect	Dasyhelea calvescens		Ceratopogonidae	Indigenous				Hawaii		
Insect	Dasyhelea calvescens		Ceratopogonidae	Indigenous				Oahu		
Insect	Dasyhelea calvescens		Ceratopogonidae	Indigenous				Kauai		
Insect	Dasyhelea digna		Ceratopogonidae	Island Endemic				Kauai		
Insect	Dasyhelea excellentis		Ceratopogonidae	Island Endemic				Kauai		
Insect	Dasyhelea hawaiiensis		Ceratopogonidae	Endemic				Oahu		
Insect	Dasyhelea hawaiiensis		Ceratopogonidae	Endemic				Hawaii		
Insect	Dasyhelea hawaiiensis		Ceratopogonidae	Endemic				Kauai		
Insect	Dasyhelea hawaiiensis		Ceratopogonidae	Endemic				Molokai		
Insect	Dasyhelea hawaiiensis		Ceratopogonidae	Endemic				Lanai		
Insect	Dasyhelea platychaeta		Ceratopogonidae	Endemic				Maui		
Insect	Dasyhelea platychaeta		Ceratopogonidae	Endemic				Kauai		
Insect	Dasyhelea platychaeta		Ceratopogonidae	Endemic				Oahu		
Insect	Dasyrhicnoessa insularis		Tethinidae	Possibly Indigenous				Maui		
Insect	Dasyrhicnoessa insularis		Tethinidae	Possibly Indigenous				Hawaii		
Insect	Dasyrhicnoessa insularis		Tethinidae	Possibly Indigenous				Oahu		
Insect	Dasyrhicnoessa vockerothi		Tethinidae	Possibly Indigenous				Oahu		
Insect	Dasyrhicnoessa vockerothi		Tethinidae	Possibly Indigenous				Hawaii		
Insect	Dasyrhicnoessa vockerothi		Tethinidae	Possibly Indigenous				Molokai		
Insect	Dasyrhicnoessa vockerothi		Tethinidae	Possibly Indigenous				Maui		
Insect	Dasyrhicnoessa vockerothi		Tethinidae	Possibly Indigenous				Kauai		
Insect	Dasytanobium timberlakei		Anobiidae	Endemic				Oahu		
Insect	Dasytanobium timberlakei		Anobiidae	Endemic				Hawaii		
Insect	Deinocossonus nesiotis	Oahu nesiotis weevil	Curculionidae	Endemic	SOC			Oahu		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Deinocossonus nesiotes	Oahu nesiotes weevil	Curculionidae	Endemic	SOC			Hawaii		
Insect	Deinocossonus nesiotes	Oahu nesiotes weevil	Curculionidae	Endemic	SOC			Kauai		
Insect	Deinomimesa cognata		Sphecidae	Island Endemic				Kauai		
Insect	Deinomimesa ferox		Sphecidae	Island Endemic				Kauai		
Insect	Deinomimesa haleakalae		Sphecidae	Island Endemic				Maui		
Insect	Deinomimesa hawaiiensis	Hawaiian deinomimesan sphecid wasp	Curculionidae	Island Endemic	SOC			Hawaii		Pohakuloa-Humuula, Kilauea,
Insect	Deinomimesa punae	Puna deinomimesan sphecid wasp	Curculionidae	Island Endemic	SOC			Hawaii		
Insect	Delta latreillei petiolare		Vespidae	Endemic				Molokai		
Insect	Delta latreillei petiolare		Vespidae	Endemic				Maui		
Insect	Delta latreillei petiolare		Vespidae	Endemic				Kauai		
Insect	Delta latreillei petiolare		Vespidae	Endemic				Hawaii		
Insect	Delta latreillei petiolare		Vespidae	Endemic				Oahu		
Insect	Dermestes ater		Dermestidae	Possibly Indigenous				Kure		
Insect	Dermestes ater		Dermestidae	Possibly Indigenous				Oahu		
Insect	Dermestes ater		Dermestidae	Possibly Indigenous				Maui		
Insect	Dermestes maculatus		Dermestidae	Indigenous				Kauai		
Insect	Dermestes maculatus		Dermestidae	Indigenous				Kure		
Insect	Dermestes maculatus		Dermestidae	Indigenous				Hawaii		
Insect	Dermestes maculatus		Dermestidae	Indigenous				Molokai		
Insect	Dermestes maculatus		Dermestidae	Indigenous				Oahu		
Insect	Dermestes maculatus		Dermestidae	Indigenous				Niihau		
Insect	Dermothrips hawaiiensis	thrips	Phlaeothripidae	Endemic				Maui	Myrsine (under dead bark)	
Insect	Dermothrips hawaiiensis	thrips	Phlaeothripidae	Endemic				Kauai	Myrsine (under dead bark)	
Insect	Dermothrips hawaiiensis	thrips	Phlaeothripidae	Endemic				Oahu	Myrsine (under dead bark)	
Insect	Dermothrips hawaiiensis	thrips	Phlaeothripidae	Endemic				Hawaii	Myrsine (under dead bark)	
Insect	Derolathrus atomus		Jacobsoniidae	Endemic				Kauai		
Insect	Derolathrus atomus		Jacobsoniidae	Endemic				Oahu		
Insect	Deropristus deroderus	Haleakala deropristus ground beetle	Carabidae	Island Endemic	SOC			Maui		
Insect	Diaphorus parthenus		Dolichopodidae	Endemic				Oahu		
Insect	Diaphorus parthenus		Dolichopodidae	Endemic				Kauai		
Insect	Diaphorus parthenus		Dolichopodidae	Endemic				Molokai		
Insect	Diaphorus parthenus		Dolichopodidae	Endemic				Maui		
Insect	Diaphorus parthenus		Dolichopodidae	Endemic				Hawaii		
Insect	Diaphorus parthenus		Dolichopodidae	Endemic				Lanai		
Insect	Dicondylus perkinsi		Dryinidae	Possibly Endemic				Hawaii		
Insect	Dicondylus perkinsi		Dryinidae	Possibly Endemic				Maui		
Insect	Dicondylus perkinsi		Dryinidae	Possibly Endemic				Kauai		
Insect	Dicondylus perkinsi		Dryinidae	Possibly Endemic				Oahu		
Insect	Dicondylus perkinsi		Dryinidae	Possibly Endemic				Molokai		
Insect	Dicondylus perkinsi		Dryinidae	Possibly Endemic				Lanai		
Insect	Dictyophorodelphax mirabilis	planthopper	Delphacidae	Island Endemic				Oahu	host plants: Chamaesyce clusiifolia, Chamaesyce multififormis var. multififormis, Pittosporum glabratum, accidental capture	type locality: Mount Konahuanui; found on both mountain ranges
Insect	Dictyophorodelphax praedicta	planthopper	Delphacidae	Island Endemic				Maui	host plants: Chamaesyce multififormis var. multififormis	type locality: Iao Valley, 600 to 800 feet (183 to 244 m)
Insect	Dictyophorodelphax swezeyi	planthopper	Delphacidae	Island Endemic				Oahu	host plants: Chamaesyce multififormis var. multififormis	type locality: Wailupe
Insect	Dictyophorodelphax usingeri	planthopper	Delphacidae	Island Endemic				Lanai	host plants: Chamaesyce	type locality: "trail to Lanaihale, 2,000 to 3,000 feet (610 to 914 m)
Insect	Dictyophorodelphax zwaluwenburgi vicar	planthopper	Delphacidae	Island Endemic				Kauai		
Insect	Dictyophorodelphax zwaluwenburgi zwaluwenburgi	planthopper	Delphacidae	Island Endemic				Kauai		
Insect	Dicytoma bellingeri		Sminthuridae	Island Endemic				Kauai		
Insect	Dicytoma brevifibra		Sminthuridae	Endemic				Oahu		
Insect	Dicytoma brevifibra		Sminthuridae	Endemic				Molokai		

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Insect	<i>Dicyrtoma brevipibra</i>		Sminthuridae	Endemic				Hawaii		
Insect	<i>Dicyrtoma dubia</i>		Sminthuridae	Island Endemic				Oahu	damp rocks along streams	type locality: Mount Tantalus
Insect	<i>Dicyrtoma hawaiiensis</i>		Sminthuridae	Endemic				Maui		
Insect	<i>Dicyrtoma hawaiiensis</i>		Sminthuridae	Endemic				Hawaii		
Insect	<i>Dicyrtoma kauaiensis</i>		Sminthuridae	Island Endemic				Kauai		
Insect	<i>Dicyrtoma longidigita</i>		Sminthuridae	Island Endemic				Hawaii		
Insect	<i>Dicyrtoma madestris</i>		Sminthuridae	Endemic				Kauai		
Insect	<i>Dicyrtoma madestris</i>		Sminthuridae	Endemic				Oahu		
Insect	<i>Dicyrtoma microdentata</i>		Sminthuridae	Island Endemic				Kauai		
Insect	<i>Dicyrtoma serrata</i>		Sminthuridae	Endemic				Maui		
Insect	<i>Dicyrtoma serrata</i>		Sminthuridae	Endemic				Oahu		
Insect	<i>Dicyrtoma sylvestratilis</i>		Sminthuridae	Island Endemic				Kauai		
Insect	<i>Dicyrtoma tessellata</i>		Sminthuridae	Island Endemic				Oahu		
Insect	<i>Diestota aberrans</i>		Staphylinidae	Island Endemic				Kauai		
Insect	<i>Diestota angustifrons</i>		Staphylinidae	Island Endemic				Oahu		
Insect	<i>Diestota athetiformis</i>		Staphylinidae	Island Endemic				Lanai		
Insect	<i>Diestota carinata</i>		Staphylinidae	Island Endemic				Oahu		
Insect	<i>Diestota clavicornis</i>		Staphylinidae	Island Endemic				Maui		
Insect	<i>Diestota crassicornis</i>		Staphylinidae	Island Endemic				Maui		
Insect	<i>Diestota currax</i>		Staphylinidae	Island Endemic				Lanai		
Insect	<i>Diestota frontalis</i>		Staphylinidae	Island Endemic				Oahu		
Insect	<i>Diestota incognita</i>		Staphylinidae	Island Endemic				Hawaii		
Insect	<i>Diestota kauaiensis</i>		Staphylinidae	Island Endemic				Kauai		
Insect	<i>Diestota lanaiensis</i>		Staphylinidae	Island Endemic				Lanai		
Insect	<i>Diestota latifrons</i>		Staphylinidae	Island Endemic				Kauai		
Insect	<i>Diestota latiuscula</i>		Staphylinidae	Island Endemic				Molokai		
Insect	<i>Diestota lurida</i>		Staphylinidae	Island Endemic				Kauai		
Insect	<i>Diestota mauiensis</i>		Staphylinidae	Island Endemic				Maui		
Insect	<i>Diestota molokaiensis</i>		Staphylinidae	Island Endemic				Molokai		
Insect	<i>Diestota montana</i>		Staphylinidae	Island Endemic				Hawaii		
Insect	<i>Diestota occidentalis</i>		Staphylinidae	Island Endemic				Maui		
Insect	<i>Diestota palpalis</i>		Staphylinidae	Island Endemic				Hawaii		
Insect	<i>Diestota parva</i>		Staphylinidae	Endemic				Lanai		
Insect	<i>Diestota parva</i>		Staphylinidae	Endemic				Molokai		
Insect	<i>Diestota parva</i>		Staphylinidae	Endemic				Hawaii		
Insect	<i>Diestota parva</i>		Staphylinidae	Endemic				Oahu		
Insect	<i>Diestota parva</i>		Staphylinidae	Endemic				Kauai		
Insect	<i>Diestota parva</i>		Staphylinidae	Endemic				Maui		
Insect	<i>Diestota plana</i>		Staphylinidae	Island Endemic				Oahu		
Insect	<i>Diestota puncticeps</i>		Staphylinidae	Island Endemic				Oahu		
Insect	<i>Diestota robusta</i>		Staphylinidae	Island Endemic				Hawaii		
Insect	<i>Diestota rufescens</i>		Staphylinidae	Island Endemic				Kauai		
Insect	<i>Diestota sculpturata</i>		Staphylinidae	Island Endemic				Hawaii		
Insect	<i>Diestota sordida</i>		Staphylinidae	Island Endemic				Lanai		
Insect	<i>Diestota subplagiata</i>		Staphylinidae	Island Endemic				Lanai		
Insect	<i>Diestota testacea</i>		Staphylinidae	Island Endemic				Oahu		
Insect	<i>Diestota trogophleoides</i>		Staphylinidae	Island Endemic				Molokai		
Insect	<i>Disenochus micantipennis</i>	Kauai micantipennis ground beetle	Carabidae	Island Endemic	SOC		Possibly Extinct	Kauai		
Insect	<i>Disenochus perkinsi</i>		Carabidae	Island Endemic				Kauai		
Insect	<i>Distoleon perjurus violentus</i>		Myrmeleontidae	Endemic				Oahu		
Insect	<i>Distoleon perjurus violentus</i>		Myrmeleontidae	Endemic				Molokai		
Insect	<i>Distoleon wilsoni</i>		Myrmeleontidae	Endemic				Molokai		
Insect	<i>Distoleon wilsoni</i>		Myrmeleontidae	Endemic				Oahu		
Insect	<i>Distoleon wilsoni</i>		Myrmeleontidae	Endemic				Kahoolawe		
Insect	<i>Distoleon wilsoni</i>		Myrmeleontidae	Endemic				Lanai		
Insect	<i>Distoleon wilsoni</i>		Myrmeleontidae	Endemic				Hawaii		
Insect	<i>Dolichotelus apicalis</i>		Curculionidae	Island Endemic				Oahu		
Insect	<i>Dromaeolus agriotoides</i>		Eucnemidae	Endemic				Maui		
Insect	<i>Dromaeolus agriotoides</i>		Eucnemidae	Endemic				Hawaii		
Insect	<i>Dromaeolus arduus</i>		Eucnemidae	Endemic				Hawaii		
Insect	<i>Dromaeolus arduus</i>		Eucnemidae	Endemic				Oahu		
Insect	<i>Dromaeolus bonvouloiri</i>		Eucnemidae	Endemic				Oahu		
Insect	<i>Dromaeolus bonvouloiri</i>		Eucnemidae	Endemic				Maui		

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Insect	<i>Dromaeolus brachycerus</i>		Eucnemidae	Island Endemic				Oahu		
Insect	<i>Dromaeolus cephalotes</i>		Eucnemidae	Endemic				Oahu		
Insect	<i>Dromaeolus cephalotes</i>		Eucnemidae	Endemic				Kauai		
Insect	<i>Dromaeolus collaris</i>		Eucnemidae	Island Endemic				Maui		
Insect	<i>Dromaeolus compressus</i>		Eucnemidae	Endemic				Maui		
Insect	<i>Dromaeolus compressus</i>		Eucnemidae	Endemic				Hawaii		
Insect	<i>Dromaeolus concolor</i>		Eucnemidae	Island Endemic				Maui		
Insect	<i>Dromaeolus cuneus</i>		Eucnemidae	Island Endemic				Hawaii		
Insect	<i>Dromaeolus elateroides</i>		Eucnemidae	Island Endemic				Maui		
Insect	<i>Dromaeolus germanus</i>		Eucnemidae	Island Endemic				Kauai		
Insect	<i>Dromaeolus grandicollis</i>		Eucnemidae	Island Endemic				Hawaii		
Insect	<i>Dromaeolus hawaiiensis</i>		Eucnemidae	Island Endemic				Hawaii		
Insect	<i>Dromaeolus konensis</i>		Eucnemidae	Island Endemic				Hawaii		
Insect	<i>Dromaeolus mauiensis</i>		Eucnemidae	Island Endemic				Maui		
Insect	<i>Dromaeolus mixtus</i>		Eucnemidae	Island Endemic				Molokai		
Insect	<i>Dromaeolus molokaiensis</i>		Eucnemidae	Island Endemic				Molokai		
Insect	<i>Dromaeolus obscurus</i>		Eucnemidae	Island Endemic				Oahu		
Insect	<i>Dromaeolus obtusus</i>		Eucnemidae	Endemic				Hawaii		
Insect	<i>Dromaeolus obtusus</i>		Eucnemidae	Endemic				Maui		
Insect	<i>Dromaeolus pachyderes kauaiensis</i>		Eucnemidae	Island Endemic				Kauai		
Insect	<i>Dromaeolus pachyderes pachyderes</i>		Eucnemidae	Island Endemic				Oahu		
Insect	<i>Dromaeolus parallelus</i>		Eucnemidae	Island Endemic				Oahu		
Insect	<i>Dromaeolus perkinsi</i>		Eucnemidae	Endemic				Oahu		
Insect	<i>Dromaeolus perkinsi</i>		Eucnemidae	Endemic				Hawaii		
Insect	<i>Dromaeolus perkinsi</i>		Eucnemidae	Endemic				Maui		
Insect	<i>Dromaeolus piger</i>		Eucnemidae	Island Endemic				Kauai		
Insect	<i>Dromaeolus pumilio</i>		Eucnemidae	Island Endemic				Oahu		
Insect	<i>Dromaeolus puncticeps</i>		Eucnemidae	Island Endemic				Kauai		
Insect	<i>Dromaeolus puncticollis</i>		Eucnemidae	Island Endemic				Hawaii		
Insect	<i>Dromaeolus sculpturatus</i>		Eucnemidae	Island Endemic				Oahu		
Insect	<i>Dromaeolus solitarius</i>		Eucnemidae	Island Endemic				Hawaii		
Insect	<i>Dromaeolus sordidus</i>		Eucnemidae	Island Endemic				Oahu		
Insect	<i>Dromaeolus sputator</i>		Eucnemidae	Island Endemic				Hawaii		
Insect	<i>Dromaeolus subtilis</i>		Eucnemidae	Island Endemic				Oahu		
Insect	<i>Drosophila abjuncta</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila acanthostoma</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila acanthostoma</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila achyla</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila acrostichalis</i>		Drosophilidae	Possibly Endemic				Maui		
Insect	<i>Drosophila adiaastola</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila adiaastola</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Drosophila adiaastola</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila adiaastola</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila adiaastola</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila adventitia</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila aenicta</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila aethostoma</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila affinisjuncta</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila agitata</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila aglaia</i>	Oahu pomace fly	Drosophilidae	Endemic	E	E		Oahu	Inhabits mesic forest, closely associated with species in the genus <i>Urera</i> as larval breeding substrate (montgomery, 1975). Adults can be collected using baits such as fermenting banana or mushroom. On <i>Urera glabra</i> .	waianae mountain range
Insect	<i>Drosophila aglaia</i>	Oahu pomace fly	Drosophilidae	Endemic	E	E		Hawaii	Inhabits mesic forest, closely associated with species in the genus <i>Urera</i> as larval breeding substrate (montgomery, 1975). Adults can be collected using baits such as fermenting banana or mushroom. On <i>Urera glabra</i> .	
Insect	<i>Drosophila albifacies</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila albifacies</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila alsophila</i>		Drosophilidae	Island Endemic				Hawaii		

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Insect	<i>Drosophila ambochila</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila amita</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila ampliloba</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila amydrospilota</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila ancyla</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila anomalipes</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila anoplostoma</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila anthrax</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila apicalis</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila apicipuncta</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila apicisetae</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila apodasta</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila apoxyloma</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila aquila</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila aquila</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila araiotrichia</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila araiotrichia</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila arcuata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila artigena</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila asketostoma</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila assita</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila assita</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila atrimentum</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila atriscutellata</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila attenuata</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila attigua</i>	Kauai pomace fly	Drosophilidae	Island Endemic	PE			Kauai	Inhabits rain forests. Since it is closely related with <i>Drosophila primaeva</i> , it is believed to be closely associated with decaying Araliaceae bark. Adults can be collected using baits such as fermenting banana or mushroom.	Koke'e State Park and Mount Kahili; historically known from 2 populations on the island of Kauai: one population east of the Alakai massif at Mt. Kahili where 19 males and 13 females were observed, and a second population on the western end of the Alakai
Insect	<i>Drosophila badia</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila balioptera</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila balioptera</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila balioptera</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Drosophila basimacula</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila basisetae</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila basisetosa</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila beardleyi</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila bicondyla</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Drosophila bicondyla</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila bipolita</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila bipolita</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila biseriata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila bostrycha</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila bostrycha</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila brevicilia</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila brevissima</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila brevitarus</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila bridwelli</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila brunneifrons</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila brunneisetae</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila brunneisetae</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila canipolita</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila canipolita</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila canipolita</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila canipolita</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila canuta</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila canuta</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila capitata</i>		Drosophilidae	Island Endemic				Kauai		

# Hawaii At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Drosophila carnososa</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila carnososa</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila ceratostoma</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila chaetoccephala</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila chaetopeza</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila ciliaticrus</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila ciliaticrus</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila cilifemorata</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila cilifemorata</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila cilifemorata</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila cilifera</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila cilifera</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila clavata</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila clavata</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila clavisetae</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila clavitibia</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila claytonae</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila clydonia</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila clydonia</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila cneocopleura</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila cognata</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila cognata</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila cognata</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila comatifemora</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila conformis</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila confutata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila conjectura</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila conjectura</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila conspicua</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila conspicua</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila contorta</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila cornutitarsus</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila cracens</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila crassifemur</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila crassifemur</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila crassifemur</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila crassifemur</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Drosophila crucigera</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila crucigera</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila crucigera</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Drosophila curtiglia</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila curvata</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila curvata</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila curvitibia</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila cyrtoloma</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila cyrtoloma</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila dasyncnemia</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila deltaneuron</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila demipolita</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila denotata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila diamphidia</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila diamphidiopoda</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila diamphidiopoda</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila diamphidiopoda</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Drosophila diamphidiopoda</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila dicropeza</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila differens</i>	Molokai pomace fly	Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila differens</i>	Molokai pomace fly	Drosophilidae	Endemic	E	E		Molokai	Mesic to wet forest. On Clermontia spp.	
Insect	<i>Drosophila diffusa</i>		Drosophilidae	Island Endemic				Maui		

# Hawaii At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Drosophila digressa</i>	Hawaii pomace fly	Drosophilidae	Endemic	C			Hawaii	Inhabits rain forest communities and is closely associated with charpentiera stems as larval breeding substrate (montgomery, 1975). As with other Hawaiian drosophila species, adults can be collected on baits of fermenting mushrooms or bananas.	distributed over a wide area on the island of Hawaii. However, the total area of the individual populations may encompass less than 100 square miles.
Insect	<i>Drosophila diminuens</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila diminuens</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila diminuens</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila discreta</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila disjuncta</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila disjuncta</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila dissita</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Drosophila dissita</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila distinguenda</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila divaricata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila dolichotarsis</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila dolomata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila dorsigera</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila dorsociliata</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila dracaenae</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila dumalis</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila engyochracea</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila engyochracea</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila enoplotarsus</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila entrichocnema</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila entrichocnema</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila eumecothrix</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila eurypeza</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila eximia</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila eximia</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila expansa</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila expansa</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila fasciculisetae</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila fasciculisetae</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila fasciculisetae</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila fastigata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila flavibasis</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila flaviceps</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila flavisternum</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila flexipes</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila forficata</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila formella</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila freycinetiae</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila fundita</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila fundita</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila fundita</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila fundita</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Drosophila fungiperda</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila furcatarsus</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila furva</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila furvifacies</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila fuscifrons</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Drosophila fuscifrons</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila fuscoameoba</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila fuscoapex</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila fusticula</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila gemmula</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila gilvilateralis</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila glabriapex</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila glabriapex</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Drosophila goureaui</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila gradata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila grimshawi</i>		Drosophilidae	Endemic				Molokai		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Drosophila grimshawi</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila grimshawi</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Drosophila grimshawi</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila gubleri</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila gymnobasis</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila gymnophallus</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila haleakalae</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila hamifera</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila hanaulae</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila hawaiiensis</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Drosophila hawaiiensis</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila hawaiiensis</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila heedi</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila hemipeza</i>	Oahu pomace fly	Drosophilidae	Island Endemic	E	E		Oahu	Inhabits rain forest communities and has been found to be closely associated with urera bark, cyanea bark and stem, and lobelia stem (montgomery, 1975), and other lobelioids based on its relationship to other drosophila species that use lobelioids as larv	
Insect	<i>Drosophila heteroneura</i>	Hawaii pomace fly	Drosophilidae	Island Endemic	E	E		Hawaii	Inhabits rain forest communities, and is closely associated with cheirodendron bark, clermontia bark, and delissea stem (montgomery, 1975). Like most other Hawaiian drosophila, adults can be collected using baits of fermenting mushrooms or bananas. Clermo	
Insect	<i>Drosophila hexachaetae</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila hirticoxa</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila hirtipalpus</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila hirtipalpus</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila hirtitarsus</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila hirtitarsus</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila hirtitarsus</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila hirtitibia</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila hirtitibia</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila hirtitibia</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila humeralis</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila hystricosa</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila hystricosa</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila iki</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila iki</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila illusiopolita</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila imitator</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila imparisetae</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila improcera</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila inciliata</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila incognita</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila incompleta</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila inedita</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila infuscata</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila ingens</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila insignata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila involuta</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila ischnotrix</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila ischnotrix</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Drosophila joycei</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila kambysellisi</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila kaneshiroi</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila kauluai</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila kokeensis</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila kraussi</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Drosophila kraussi</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila laciniosa</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila lanaiensis</i>	Lanai pomace fly	Drosophilidae	Endemic	SOC		Possibly Extinct	Oahu		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Drosophila lanaiensis</i>	Lanai pomace fly	Drosophilidae	Endemic	SOC		Possibly Extinct	Lanai		
Insect	<i>Drosophila larifuga</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila lasiopoda</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila latigena</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila latigena</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila latigena</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila lemniscata</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila lepidobregma</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila limitata</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila limitata</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Drosophila limitata</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila lineosetae</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila liophallus</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila liophallus</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila liophallus</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila lonchoptera</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila longiseta</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila luteola</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila luteola</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila macrochaetae</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila macrothrix</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila magnimacula</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila magnipalpa</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila mecocnemia</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila medialis</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila mediana</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila megasticta</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila melanocephala</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila melanocephala</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila melanoloma</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila melanoloma</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila melanoloma</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Drosophila melanopedis</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila melanosoma</i>		Drosophilidae	Endemic				Kaemi Islet		
Insect	<i>Drosophila melanosoma</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila micromyia</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila mimica</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila mimica</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila mimica</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Drosophila mimiconformis</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila mimiconformis</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila mimiconfutata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila mitchelli</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila mitchelli</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila molokaiensis</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila montgomeryi</i>	Oahu pomace fly	Drosophilidae	Island Endemic	E	E		Oahu	Inhabits mesic forest communities, and is closely associated with urera kaalae as a larval breeding substrate (montgomery, 1975). Adults can be collected using baits of fermenting mushrooms or bananas.	waianae mountain range
Insect	<i>Drosophila mulli</i>	Hawaii pomace fly	Drosophilidae	Island Endemic	T	T		Hawaii	Inhabits rain forest communities, and appears to be closely associated with pritchardia, an endemic palm. Although the adults have been collected aggregating on the undersides of the leaves, it has not been possible to rear larvae from any of the decaying	volcanoes national park
Insect	<i>Drosophila murphyi</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila musae</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila musaphilia</i>	Kauai pomace fly	Drosophilidae	Endemic	E	E	Extirpated	Hawaii		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Drosophila musaphilia</i>	Kauai pomace fly	Drosophilidae	Endemic	E	E		Kauai	Inhabits dry forest communities and is closely associated with <i>Acacia koa</i> as a larval breeding substrate (montgomery, 1975). Adults can be collected using baits such as fermenting mushrooms or bananas.	believed to be restricted to the Koke'e State Park area
Insect	<i>Drosophila nanella</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila nasalis</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila nasalis</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila neoclavisetae</i>	Maui pomace fly	Drosophilidae	Island Endemic	E	E		Maui	Inhabits rain forest communities and is believed to be closely associated with lobelioid (especially <i>cyanea</i> ) species as its larval breeding substrate. Adults can be collected using baits such as fermenting banana or mushrooms. <i>Cyanea</i> spp.	puu kukui in west Maui
Insect	<i>Drosophila neogrimshawi</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila neoperkinsi</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila neoperkinsi</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila neoperkinsi</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila neopicta</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila neopicta</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila neutralis</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila neutralis</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila nigella</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila nigra</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila nigribasis</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila nigribasis</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila nigripalpus</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila nigritarsus</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila nigritarsus</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila nigrocirrus</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila nigropolita</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila oahuensis</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila obatai</i>	Oahu pomace fly	Drosophilidae	Island Endemic	E	E		Oahu	Inhabits rain forest communities and is closely associated with <i>dracaena aurea</i> as its larval breeding substrate. <i>Pleomele forbesii</i>	two localities, one on the waianae mountain range and the other on the koolau mountain range
Insect	<i>Drosophila obscuripes</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila ocellata</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila ochracea</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila ochracea</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila ochrobasis</i>	Hawaii pomace fly	Drosophilidae	Island Endemic	E	E		Hawaii	<i>Myrsine</i> spp., <i>Marattia</i> spp. and <i>Clermontia</i> spp.	Mesic to wet wooded habitats.
Insect	<i>Drosophila odontophallus</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila odontophallus</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila olaae</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila olaae</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila olaae</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila oreas</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila orestes</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila orestes</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Drosophila orestes</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila orestes</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila ornata</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila orphnopeza</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila orphnopeza</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila orthofascia</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Drosophila orthofascia</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila orthofascia</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila orthofascia</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila orthoptera</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila paenehamifera</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila paracracens</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila paucicilia</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila paucipuncta</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila paucipuncta</i>		Drosophilidae	Endemic				Oahu		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Drosophila paucitarsus</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila paucitarsus</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila paucula</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila pectinitarsus</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila peniculipedis</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila peniculipedis</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila peniculipedis</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila percnosoma</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila percnosoma</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila perissopoda</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila petalopeza</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila picea</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila picticornis</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila picticornis</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Drosophila pilatisetae</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila pilimana</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila pilimana</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Drosophila pilimana</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila pilimana</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila pilimana</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila pisonia</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila planitibia</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila planitibia</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila planitibia</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila plumosa</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila polita</i>		Drosophilidae	Island Endemic				Lanai		
Insect	<i>Drosophila polliciforma</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila praesutilis</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila preapicula</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila preapicula</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila pretiosa</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila primaeva</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila procerisetata</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila prodita</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila prodita</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila prolaticilia</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila prolata</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila prominens</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila propiofacies</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila propiofacies</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila prostopalpis</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila psilophallus</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila psilotarsalis</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila pullipes</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila pullipes</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila punalua</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila pynchochaetae</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila quadrisetae</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila quadrisetae</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Drosophila quadrisetae</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila quasianomalipes</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila quasiexpansa</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila quasiexpansa</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila recticilia</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila recticilia</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila reducta</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila redunca</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila redunca</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila reschae</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila residua</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila retrusa</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila reynoldsiae</i>	Oahu pomace fly	Drosophilidae	Endemic	SOC			Molokai		
Insect	<i>Drosophila reynoldsiae</i>	Oahu pomace fly	Drosophilidae	Endemic	SOC			Oahu		
Insect	<i>Drosophila rustica</i>		Drosophilidae	Island Endemic				Molokai		

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Insect	<i>Drosophila sabroskyi</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila sadleria</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila sadleria</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila scitula</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila scolostoma</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila seclusa</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila seclusa</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila seclusa</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila sejuncta</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila semifuscata</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila seorsa</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila septuosa</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila setigera</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila setigera</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila setipalpus</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila setosifrons</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila setosimentum</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila sharpi</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Drosophila silvarentis</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila silvarentis</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila silvarentis</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila silvestris</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila silvestris</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila sobrina</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila sobrina</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila sodomae</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila sodomae</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila soonae</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila sordidapex</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila spaniothrix</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila spectabilis</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila spectabilis</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila spicula</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila spiethi</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila sproati</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila sproati</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila stenoptera</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila stigma</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila substenoptera</i>	Oahu pomace fly	Drosophilidae	Endemic	E	E		Oahu	Inhabits rain forest communities, and is associated with cheirodendron and tetraplasandra (decaying bark) (montgomery, 1975). Adults can be collected using baits such as fermenting mushrooms or bananas. Cheirodendron spp. and Tetraplasandra spp.	two specific localities on the Wai' anae Range and one on the Ko'olau Range
Insect	<i>Drosophila substenoptera</i>	Oahu pomace fly	Drosophilidae	Endemic	E	E	Extirpated	Maui	Inhabits rain forest communities, and is associated with cheirodendron and tetraplasandra (decaying bark) (montgomery, 1975). Adults can be collected using baits such as fermenting mushrooms or bananas. Cheirodendron spp. and Tetraplasandra spp.	
Insect	<i>Drosophila substenoptera</i>	Oahu pomace fly	Drosophilidae	Endemic	E	E	Extirpated	Kauai	Inhabits rain forest communities, and is associated with cheirodendron and tetraplasandra (decaying bark) (montgomery, 1975). Adults can be collected using baits such as fermenting mushrooms or bananas. Cheirodendron spp. and Tetraplasandra spp.	
Insect	<i>Drosophila swezeyi</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila systenopeza</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila taeniata</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila tamashiroi</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila tanythrix</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila taractica</i>		Drosophilidae	Island Endemic				Hawaii		

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Insect	<i>Drosophila tarphytrichia</i>	Oahu pomace fly	Drosophilidae	Island Endemic	E	E		Oahu	Inhabits a mesic forest community, and is closely associated with charpentiera species as its larval breeding substrate (montgomery, 1975). Adults can be collected using baits such as fermenting mushrooms or bananas. Charpentiera spp.	koolau range, it is currently restricted to the waianae range
Insect	<i>Drosophila tendomentum</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila tetraspilota</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila torula</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila torula</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila totonigra</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila totonigra</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila touchardiae</i>	Oahu pomace fly	Drosophilidae	Endemic	SOC			Oahu		Niu, Pia Stream, Castle Trail
Insect	<i>Drosophila touchardiae</i>	Oahu pomace fly	Drosophilidae	Endemic	SOC			Molokai		
Insect	<i>Drosophila toxochaeta</i>	Molokai pomace fly	Drosophilidae	Island Endemic	C			Molokai	Inhabits mesic forest communities, and is associated with touchardia species as larval breeding substrate.	two gulches (relatively low elevations) on the east Molokai mountains.
Insect	<i>Drosophila transfuga</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila trichaeotosa</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila truncipenna</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila turbata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila undulata</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila unacula</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila uniseriata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila varga</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila variabilis</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila variabilis</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila varipennis</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila velata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila velutinifrons</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila venusta</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Drosophila vesciseta</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila vicaria</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila villitibia</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila villitibia</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila villosa</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila villosa</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila villosipedis</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Drosophila villosipedis</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Drosophila vinnula</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila virgulata</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Drosophila waddingtoni</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila waddingtoni</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Drosophila waddingtoni</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila waddingtoni</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Drosophila williamsi</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila xanthognoma</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Drosophila xanthosoma</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila xuthoptera</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Drosophila xuthoptera</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Drosophila yooni</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Drosophila z-notata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Dryophthorus brevipennis</i>		Curculionidae	Island Endemic				Kauai		
Insect	<i>Dryophthorus crassus</i>		Curculionidae	Endemic				Oahu		
Insect	<i>Dryophthorus crassus</i>		Curculionidae	Endemic				Maui		
Insect	<i>Dryophthorus crassus</i>		Curculionidae	Endemic				Molokai		
Insect	<i>Dryophthorus declivis</i>		Curculionidae	Endemic				Molokai		
Insect	<i>Dryophthorus declivis</i>		Curculionidae	Endemic				Oahu		
Insect	<i>Dryophthorus declivis</i>		Curculionidae	Endemic				Maui		
Insect	<i>Dryophthorus declivis</i>		Curculionidae	Endemic				Hawaii		
Insect	<i>Dryophthorus distinguendus</i>		Curculionidae	Endemic			Possibly Extinct	Molokai		
Insect	<i>Dryophthorus distinguendus</i>		Curculionidae	Endemic			Possibly Extinct	Maui		

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Insect	Dryophthorus distinguendus		Curculionidae	Endemic			Possibly Extinct	Lanai		
Insect	Dryophthorus distinguendus		Curculionidae	Endemic			Possibly Extinct	Oahu		
Insect	Dryophthorus distinguendus		Curculionidae	Endemic			Possibly Extinct	Hawaii		
Insect	Dryophthorus distinguendus		Curculionidae	Endemic			Possibly Extinct	Kure		
Insect	Dryophthorus fuscescens		Curculionidae	Island Endemic				Kauai		
Insect	Dryophthorus gravidus		Curculionidae	Endemic				Hawaii		
Insect	Dryophthorus gravidus		Curculionidae	Endemic				Lanai		
Insect	Dryophthorus gravidus		Curculionidae	Endemic				Maui		
Insect	Dryophthorus gravidus		Curculionidae	Endemic				Kauai		
Insect	Dryophthorus gravidus		Curculionidae	Endemic				Oahu		
Insect	Dryophthorus gravidus		Curculionidae	Endemic				Molokai		
Insect	Dryophthorus homoeorhynchus		Curculionidae	Endemic				Maui		
Insect	Dryophthorus homoeorhynchus		Curculionidae	Endemic				Oahu		
Insect	Dryophthorus homoeorhynchus		Curculionidae	Endemic				Molokai		
Insect	Dryophthorus homoeorhynchus		Curculionidae	Endemic				Kauai		
Insect	Dryophthorus homoeorhynchus		Curculionidae	Endemic				Hawaii		
Insect	Dryophthorus insignis		Curculionidae	Endemic				Molokai		
Insect	Dryophthorus insignis		Curculionidae	Endemic				Kauai		
Insect	Dryophthorus insignis		Curculionidae	Endemic				Lanai		
Insect	Dryophthorus insignis		Curculionidae	Endemic				Oahu		
Insect	Dryophthorus insignis		Curculionidae	Endemic				Hawaii		
Insect	Dryophthorus insignis		Curculionidae	Endemic				Maui		
Insect	Dryophthorus insignoides		Curculionidae	Endemic				Kauai		
Insect	Dryophthorus insignoides		Curculionidae	Endemic				Oahu		
Insect	Dryophthorus kauaiensis		Curculionidae	Island Endemic				Kauai		
Insect	Dryophthorus modestus		Curculionidae	Endemic				Molokai		
Insect	Dryophthorus modestus		Curculionidae	Endemic				Kauai		
Insect	Dryophthorus modestus		Curculionidae	Endemic				Hawaii		
Insect	Dryophthorus modestus		Curculionidae	Endemic				Oahu		
Insect	Dryophthorus modestus		Curculionidae	Endemic				Maui		
Insect	Dryophthorus nesioties		Curculionidae	Island Endemic				Kauai		
Insect	Dryophthorus oahuensis		Curculionidae	Island Endemic				Oahu		
Insect	Dryophthorus peles		Curculionidae	Endemic				Oahu		
Insect	Dryophthorus peles		Curculionidae	Endemic				Kauai		
Insect	Dryophthorus pusillus		Curculionidae	Endemic				Hawaii		
Insect	Dryophthorus pusillus		Curculionidae	Endemic				Oahu		
Insect	Dryophthorus sp.		Curculionidae	Endemic				Maui		
Insect	Dryophthorus sp.		Curculionidae	Endemic				Hawaii		
Insect	Dryophthorus sp.		Curculionidae	Endemic				Molokai		
Insect	Dryophthorus squalidus		Curculionidae	Endemic				Lanai		
Insect	Dryophthorus squalidus		Curculionidae	Endemic				Oahu		
Insect	Dryophthorus squalidus		Curculionidae	Endemic				Molokai		
Insect	Dryophthorus squalidus		Curculionidae	Endemic				Kauai		
Insect	Dryophthorus squalidus		Curculionidae	Endemic				Hawaii		
Insect	Dryophthorus squalidus		Curculionidae	Endemic				Maui		
Insect	Dryophthorus verticalis		Curculionidae	Island Endemic				Kauai		
Insect	Dryotribodes littoralis		Curculionidae	Possibly Indigenous				Oahu		
Insect	Dryotribus wilderi		Curculionidae	Indigenous			Possibly Extinct	Kure		
Insect	Dyscritomyia affinis		Calliphoridae	Island Endemic				Oahu		
Insect	Dyscritomyia alta		Calliphoridae	Island Endemic				Maui		
Insect	Dyscritomyia bryani		Calliphoridae	Endemic				Maui		
Insect	Dyscritomyia bryani		Calliphoridae	Endemic				Molokai		
Insect	Dyscritomyia caudata		Calliphoridae	Island Endemic				Hawaii		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Dyscritomyia claripennis</i>		Calliphoridae	Island Endemic				Hawaii		
Insect	<i>Dyscritomyia cuprea</i>		Calliphoridae	Island Endemic				Oahu		
Insect	<i>Dyscritomyia digitata</i>		Calliphoridae	Island Endemic				Maui		
Insect	<i>Dyscritomyia divisa</i>		Calliphoridae	Island Endemic				Oahu		
Insect	<i>Dyscritomyia fasciata</i>		Calliphoridae	Endemic				Oahu		
Insect	<i>Dyscritomyia fasciata</i>		Calliphoridae	Endemic				Kauai		
Insect	<i>Dyscritomyia fasciata</i>		Calliphoridae	Endemic				Molokai		
Insect	<i>Dyscritomyia fasciata</i>		Calliphoridae	Endemic				Maui		
Insect	<i>Dyscritomyia fasciata</i>		Calliphoridae	Endemic				Lanai		
Insect	<i>Dyscritomyia fasciata</i>		Calliphoridae	Endemic				Hawaii		
Insect	<i>Dyscritomyia fulgens</i>		Calliphoridae	Endemic				Lanai		
Insect	<i>Dyscritomyia fulgens</i>		Calliphoridae	Endemic				Oahu		
Insect	<i>Dyscritomyia fulgens</i>		Calliphoridae	Endemic				Kauai		
Insect	<i>Dyscritomyia grimshawi</i>		Calliphoridae	Endemic				Hawaii		
Insect	<i>Dyscritomyia grimshawi</i>		Calliphoridae	Endemic				Maui		
Insect	<i>Dyscritomyia hawaiiensis</i>		Calliphoridae	Endemic				Maui		
Insect	<i>Dyscritomyia hawaiiensis</i>		Calliphoridae	Endemic				Hawaii		
Insect	<i>Dyscritomyia hawaiiensis</i>		Calliphoridae	Endemic				Lanai		
Insect	<i>Dyscritomyia lata</i>		Calliphoridae	Island Endemic				Hawaii		
Insect	<i>Dyscritomyia limbipennis</i>		Calliphoridae	Endemic				Molokai		
Insect	<i>Dyscritomyia limbipennis</i>		Calliphoridae	Endemic				Oahu		
Insect	<i>Dyscritomyia limbipennis</i>		Calliphoridae	Endemic				Kauai		
Insect	<i>Dyscritomyia lucilioides</i>		Calliphoridae	Endemic				Oahu		
Insect	<i>Dyscritomyia lucilioides</i>		Calliphoridae	Endemic				Hawaii		
Insect	<i>Dyscritomyia nigerrima</i>		Calliphoridae	Island Endemic				Kauai		
Insect	<i>Dyscritomyia obscura</i>		Calliphoridae	Island Endemic				Hawaii		
Insect	<i>Dyscritomyia pectinata</i>		Calliphoridae	Island Endemic				Hawaii		
Insect	<i>Dyscritomyia retracta</i>		Calliphoridae	Island Endemic				Kauai		
Insect	<i>Dyscritomyia robusta</i>		Calliphoridae	Endemic				Lanai		
Insect	<i>Dyscritomyia robusta</i>		Calliphoridae	Endemic				Maui		
Insect	<i>Dyscritomyia robusta</i>		Calliphoridae	Endemic				Kauai		
Insect	<i>Dyscritomyia robusta</i>		Calliphoridae	Endemic				Molokai		
Insect	<i>Dyscritomyia scopifera</i>		Calliphoridae	Island Endemic				Molokai		
Insect	<i>Dyscritomyia similis</i>		Calliphoridae	Island Endemic				Hawaii		
Insect	<i>Dyscritomyia sternacantha</i>		Calliphoridae	Island Endemic				Hawaii		
Insect	<i>Dyscritomyia terryi</i>		Calliphoridae	Island Endemic				Oahu		
Insect	<i>Dyscritomyia viridis</i>		Calliphoridae	Island Endemic				Hawaii		
Insect	<i>Dysomma sylvicola</i>		Curculionidae	Island Endemic				Kauai		
Insect	<i>Eccoptocera foetorivorans</i>		Tortricidae	Endemic				Hawaii		
Insect	<i>Eccoptocera foetorivorans</i>		Tortricidae	Endemic				Oahu		
Insect	<i>Eccoptocera new species 1</i>		Tortricidae	Island Endemic				Kauai		
Insect	<i>Eccoptocera new species 2</i>		Tortricidae	Island Endemic				Oahu		
Insect	<i>Eccoptocera new species 3</i>		Tortricidae	Island Endemic				Oahu		
Insect	<i>Eccoptocera new species 4</i>		Tortricidae	Island Endemic				Maui		
Insect	<i>Eccoptocera new species 5</i>		Tortricidae	Island Endemic				Maui		
Insect	<i>Eccoptocera new species 6</i>		Tortricidae	Island Endemic				Hawaii		
Insect	<i>Eccoptocera new species 7</i>		Tortricidae	Island Endemic				Hawaii		
Insect	<i>Eccoptocera new species 8</i>		Tortricidae	Island Endemic				Hawaii		
Insect	<i>Eccoptocera new species 9</i>		Tortricidae	Island Endemic				Kauai		
Insect	<i>Eccoptocera osteomelesana</i>		Tortricidae	Island Endemic				Oahu		
Insect	<i>Echthromorpha agrestoria fuscator</i>		Ichneumonidae	Endemic				Hawaii		
Insect	<i>Echthromorpha agrestoria fuscator</i>		Ichneumonidae	Endemic				Maui		
Insect	<i>Echthromorpha agrestoria fuscator</i>		Ichneumonidae	Endemic				Lanai		
Insect	<i>Echthromorpha agrestoria fuscator</i>		Ichneumonidae	Endemic				Molokai		
Insect	<i>Echthromorpha agrestoria fuscator</i>		Ichneumonidae	Endemic				Oahu		
Insect	<i>Echthromorpha agrestoria fuscator</i>		Ichneumonidae	Endemic				Kauai		
Insect	<i>Echthromorpha ashmeadi</i>		Ichneumonidae	Island Endemic				Oahu		
Insect	<i>Echthromorpha hawaiiensis</i>		Ichneumonidae	Endemic				Hawaii		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Ecthemiorhpha hawaiiensis		Ichneumonidae	Endemic				Maui		
Insect	Ecphylopsis nigra		Braconidae	Endemic				Kauai		
Insect	Ecphylopsis nigra		Braconidae	Endemic				Hawaii		
Insect	Ecphylopsis nigra		Braconidae	Endemic				Oahu		
Insect	Ecphylopsis nigra		Braconidae	Endemic				Maui		
Insect	Ecphylopsis swezeyi		Braconidae	Endemic				Oahu		
Insect	Ecphylopsis swezeyi		Braconidae	Endemic				Kauai		
Insect	Ectemnius abnormis		Sphecidae	Island Endemic				Oahu		
Insect	Ectemnius adspectans		Sphecidae	Endemic				Molokai		
Insect	Ectemnius adspectans		Sphecidae	Endemic				Maui		
Insect	Ectemnius adspectans		Sphecidae	Endemic				Hawaii		
Insect	Ectemnius adspectans		Sphecidae	Endemic				Oahu		
Insect	Ectemnius atripennis		Sphecidae	Endemic				Oahu		
Insect	Ectemnius atripennis		Sphecidae	Endemic				Kauai		
Insect	Ectemnius atripennis		Sphecidae	Endemic				Hawaii		
Insect	Ectemnius bidecoratus	bidecoratus sphecid wasp	Sphecidae	Island Endemic	SOC			Hawaii		
Insect	Ectemnius compactus		Sphecidae	Endemic				Oahu		
Insect	Ectemnius compactus		Sphecidae	Endemic				Lanai		
Insect	Ectemnius compactus		Sphecidae	Endemic				Kauai		
Insect	Ectemnius compactus		Sphecidae	Endemic				Hawaii		
Insect	Ectemnius curtipes	short-footed ectemnius sphecid wasp	Sphecidae	Endemic	SOC			Oahu		
Insect	Ectemnius curtipes	short-footed ectemnius sphecid wasp	Sphecidae	Endemic	SOC			Kauai		
Insect	Ectemnius curtipes	short-footed ectemnius sphecid wasp	Sphecidae	Endemic	SOC			Hawaii		
Insect	Ectemnius discrepans		Sphecidae	Island Endemic				Kauai		
Insect	Ectemnius distinctus		Sphecidae	Endemic				Oahu		
Insect	Ectemnius distinctus		Sphecidae	Endemic				Hawaii		
Insect	Ectemnius fredericismiti		Sphecidae	Endemic				Oahu		
Insect	Ectemnius fredericismiti		Sphecidae	Endemic				Kauai		
Insect	Ectemnius fredericismiti		Sphecidae	Endemic				Maui		
Insect	Ectemnius fulvicrus	brown cross ectemnius sphecid wasp	Sphecidae	Island Endemic	SOC			Hawaii		
Insect	Ectemnius haleakalae	Haleakala ectemnius sphecid wasp	Sphecidae	Endemic				Hawaii		
Insect	Ectemnius haleakalae	Haleakala ectemnius sphecid wasp	Sphecidae	Endemic	SOC			Maui		east Maui
Insect	Ectemnius hawaiiensis		Sphecidae	Island Endemic				Hawaii		
Insect	Ectemnius mandibularis		Sphecidae	Endemic				Kahoolawe		
Insect	Ectemnius mandibularis		Sphecidae	Endemic				Lanai		
Insect	Ectemnius mandibularis		Sphecidae	Endemic				Molokai		
Insect	Ectemnius mandibularis		Sphecidae	Endemic				Oahu		
Insect	Ectemnius mandibularis		Sphecidae	Endemic				Maui		
Insect	Ectemnius molokaiensis		Sphecidae	Endemic				Maui		
Insect	Ectemnius molokaiensis		Sphecidae	Endemic				Molokai		
Insect	Ectemnius monticola		Sphecidae	Endemic				Molokai		
Insect	Ectemnius monticola		Sphecidae	Endemic				Kauai		
Insect	Ectemnius monticola		Sphecidae	Endemic				Oahu		
Insect	Ectemnius monticola		Sphecidae	Endemic				Maui		
Insect	Ectemnius nesioties		Sphecidae	Endemic				Molokai		
Insect	Ectemnius nesioties		Sphecidae	Endemic				Oahu		
Insect	Ectemnius nesioties		Sphecidae	Endemic				Maui		
Insect	Ectemnius nesioties		Sphecidae	Endemic				Hawaii		
Insect	Ectemnius nesioties		Sphecidae	Endemic				Lanai		
Insect	Ectemnius polynesiensis		Sphecidae	Island Endemic				Hawaii		
Insect	Ectemnius rubrocaudatus	redtail ectemnius sphecid wasp	Sphecidae	Island Endemic	SOC			Hawaii		
Insect	Ectemnius stygius		Sphecidae	Island Endemic				Oahu		
Insect	Ectemnius tumidoventris		Sphecidae	Endemic				Maui		
Insect	Ectemnius tumidoventris		Sphecidae	Endemic				Oahu		
Insect	Ectemnius tumidoventris		Sphecidae	Endemic				Hawaii		
Insect	Ectemnius tumidoventris		Sphecidae	Endemic				Lanai		
Insect	Ectemnius tumidoventris		Sphecidae	Endemic				Molokai		
Insect	Ectemnius weberi		Sphecidae	Island Endemic				Hawaii		

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Insect	Ectemnius yoshimotoi	Yoshimoto's ectemnius sphecid wasp	Sphecidae	Island Endemic	SOC			Hawaii		Kahuku, Kau
Insect	Ectopsocus fullawayi		Ectopsocidae	Possibly Indigenous				Kauai	mostly non-native plants	
Insect	Ectopsocus fullawayi		Ectopsocidae	Possibly Indigenous				Molokai	mostly non-native plants	
Insect	Ectopsocus fullawayi		Ectopsocidae	Possibly Indigenous				Lanai	mostly non-native plants	
Insect	Ectopsocus fullawayi		Ectopsocidae	Possibly Indigenous				Oahu	mostly non-native plants	
Insect	Ectopsocus fullawayi		Ectopsocidae	Possibly Indigenous				Hawaii	mostly non-native plants	
Insect	Ectopsocus fullawayi		Ectopsocidae	Possibly Indigenous				Maui	mostly non-native plants	
Insect	Eidoreus minutus		Endomychidae	Endemic				Oahu		
Insect	Emoloana emoloa	leafhopper	Delphacidae	Island Endemic				Oahu	host plant: Eragrostis variabilis	type locality: Palolo Valley
Insect	Emoloana eragrosticola	leafhopper	Delphacidae	Endemic				Hawaii	host plant: Eragrostis variabilis	
Insect	Emoloana eragrosticola	leafhopper	Delphacidae	Endemic				Oahu	host plant: Eragrostis variabilis	
Insect	Emoloana eragrosticola	leafhopper	Delphacidae	Endemic				Maui	host plant: Eragrostis variabilis	type locality: Iao Valley
Insect	Emoloana menehune	leafhopper	Delphacidae	Endemic				Oahu		
Insect	Emoloana menehune	leafhopper	Delphacidae	Endemic				Kauai		
Insect	Emoloana pohakua	leafhopper	Delphacidae	Island Endemic				Hawaii		
Insect	Emoloana sporobolicola immaculata	leafhopper	Delphacidae	Island Endemic				Hawaii	host plants: Deschampsia australis, Machaerina angustifolia	type locality: Kilauea
Insect	Emoloana sporobolicola sporobolicola	leafhopper	Delphacidae	Endemic				Hawaii	host plants: Eragrostis variabilis, Sprobolus virginicus, Machaerina angustifolia	
Insect	Emoloana sporobolicola sporobolicola	leafhopper	Delphacidae	Endemic				Kauai	host plants: Eragrostis variabilis, Sprobolus virginicus, Machaerina angustifolia	
Insect	Emoloana sporobolicola sporobolicola	leafhopper	Delphacidae	Endemic				Maui	host plants: Eragrostis variabilis, Sprobolus virginicus, Machaerina angustifolia	
Insect	Emoloana sporobolicola sporobolicola	leafhopper	Delphacidae	Endemic				Molokai	host plants: Eragrostis variabilis, Sprobolus virginicus, Machaerina angustifolia	
Insect	Emoloana sporobolicola sporobolicola	leafhopper	Delphacidae	Endemic				Oahu	host plants: Eragrostis variabilis, Sprobolus virginicus, Machaerina angustifolia	type locality: Honolulu
Insect	Emoloana swezeyi	leafhopper	Delphacidae	Island Endemic				Oahu	host plants: Eragrostis variabilis, Gahnia	type locality: Kalihi, Honolulu
Insect	Emperoptera hardyi		Dolichopodidae	Island Endemic			Possibly Extinct	Maui		
Insect	Emperoptera hawaiiensis		Dolichopodidae	Island Endemic			Possibly Extinct	Hawaii		
Insect	Emperoptera mirabilis		Dolichopodidae	Island Endemic			Possibly Extinct	Oahu		
Insect	Emperoptera montgomeryi		Dolichopodidae	Island Endemic				Oahu		
Insect	Emperoptera zimmermani		Dolichopodidae	Island Endemic			Possibly Extinct	Maui		
Insect	Empicoris pulcher	Pulchrus thread bug	Reduviidae	Endemic	SOC			Hawaii		
Insect	Empicoris pulcher	Pulchrus thread bug	Reduviidae	Endemic	SOC			Oahu		type locality: Konahuanui, about 2,000 feet (610 m)
Insect	Engytatus confusa	leaf bug	Miridae	Endemic				Kauai	host plants: Cyrtandra, Kadua (common on this host), Psychotria, Touchardia	
Insect	Engytatus confusa	leaf bug	Miridae	Endemic				Oahu	host plants: Cyrtandra, Kadua (common on this host), Psychotria, Touchardia	type locality probably Mount Tantalus
Insect	Engytatus cyrtandrae	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Engytatus hawaiiensis	leaf bug	Miridae	Endemic				Maui	host plant: Kadua	type locality: Haleakala Crater
Insect	Engytatus hawaiiensis	leaf bug	Miridae	Endemic				Molokai	host plant: Kadua	
Insect	Engytatus hawaiiensis	leaf bug	Miridae	Endemic				Oahu	host plant: Kadua	
Insect	Engytatus hawaiiensis	leaf bug	Miridae	Endemic				Hawaii	host plant: Kadua	
Insect	Engytatus lysimachiae	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Engytatus perplexa	leaf bug	Miridae	Island Endemic				Maui		
Insect	Engytatus phyllostegiae	leaf bug	Miridae	Island Endemic			Possibly Extinct	Oahu		
Insect	Engytatus sidae	leaf bug	Miridae	Endemic				Lanai		
Insect	Engytatus sidae	leaf bug	Miridae	Endemic				Maui		
Insect	Engytatus terminalis	leaf bug	Miridae	Island Endemic				Oahu		

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Insect	Enicospilus bellator		Ichneumonidae	Endemic				Molokai		
Insect	Enicospilus bellator		Ichneumonidae	Endemic				Oahu		
Insect	Enicospilus bellator		Ichneumonidae	Endemic				Hawaii		
Insect	Enicospilus castaneus		Ichneumonidae	Endemic				Lanai		
Insect	Enicospilus castaneus		Ichneumonidae	Endemic				Molokai		
Insect	Enicospilus castaneus		Ichneumonidae	Endemic				Hawaii		
Insect	Enicospilus castaneus		Ichneumonidae	Endemic				Oahu		
Insect	Enicospilus dispilus		Ichneumonidae	Endemic				Hawaii		
Insect	Enicospilus dispilus		Ichneumonidae	Endemic				Molokai		
Insect	Enicospilus dispilus		Ichneumonidae	Endemic				Kauai		
Insect	Enicospilus dispilus		Ichneumonidae	Endemic				Maui		
Insect	Enicospilus dispilus		Ichneumonidae	Endemic				Oahu		
Insect	Enicospilus ferrugineus		Ichneumonidae	Island Endemic				Maui		
Insect	Enicospilus fullawayi		Ichneumonidae	Island Endemic				Kauai		
Insect	Enicospilus hawaiiensis		Ichneumonidae	Island Endemic				Hawaii		
Insect	Enicospilus kaalae		Ichneumonidae	Endemic				Kauai		
Insect	Enicospilus kaalae		Ichneumonidae	Endemic				Oahu		
Insect	Enicospilus kaalae		Ichneumonidae	Endemic				Maui		
Insect	Enicospilus lineatus		Ichneumonidae	Endemic				Hawaii		
Insect	Enicospilus lineatus		Ichneumonidae	Endemic				Maui		
Insect	Enicospilus lineatus		Ichneumonidae	Endemic				Lanai		
Insect	Enicospilus lineatus		Ichneumonidae	Endemic				Molokai		
Insect	Enicospilus lineatus		Ichneumonidae	Endemic				Kauai		
Insect	Enicospilus lineatus		Ichneumonidae	Endemic				Oahu		
Insect	Enicospilus longicornis		Ichneumonidae	Endemic				Hawaii		
Insect	Enicospilus longicornis		Ichneumonidae	Endemic				Kauai		
Insect	Enicospilus melanochromus		Ichneumonidae	Endemic				Oahu		
Insect	Enicospilus melanochromus		Ichneumonidae	Endemic				Maui		
Insect	Enicospilus molokaiensis		Ichneumonidae	Endemic				Maui		
Insect	Enicospilus molokaiensis		Ichneumonidae	Endemic				Hawaii		
Insect	Enicospilus molokaiensis		Ichneumonidae	Endemic				Lanai		
Insect	Enicospilus molokaiensis		Ichneumonidae	Endemic				Kauai		
Insect	Enicospilus molokaiensis		Ichneumonidae	Endemic				Oahu		
Insect	Enicospilus molokaiensis		Ichneumonidae	Endemic				Molokai		
Insect	Enicospilus nigrolineatus		Ichneumonidae	Endemic				Hawaii		
Insect	Enicospilus nigrolineatus		Ichneumonidae	Endemic				Kauai		
Insect	Enicospilus nigrolineatus		Ichneumonidae	Endemic				Maui		
Insect	Enicospilus nigrolineatus		Ichneumonidae	Endemic				Oahu		
Insect	Enicospilus nigrolineatus		Ichneumonidae	Endemic				Lanai		
Insect	Enicospilus nigrolineatus		Ichneumonidae	Endemic				Molokai		
Insect	Enicospilus orbitalis		Ichneumonidae	Endemic				Molokai		
Insect	Enicospilus orbitalis		Ichneumonidae	Endemic				Maui		
Insect	Enicospilus orbitalis		Ichneumonidae	Endemic				Oahu		
Insect	Enicospilus orbitalis		Ichneumonidae	Endemic				Hawaii		
Insect	Enicospilus orbitalis		Ichneumonidae	Endemic				Kauai		
Insect	Enicospilus perkinsi		Ichneumonidae	Island Endemic				Kauai		
Insect	Enicospilus pseudonymus		Ichneumonidae	Island Endemic				Maui		
Insect	Enicospilus tyrannus		Ichneumonidae	Endemic				Molokai		
Insect	Enicospilus tyrannus		Ichneumonidae	Endemic				Hawaii		
Insect	Enicospilus variegatus		Ichneumonidae	Island Endemic				Hawaii		
Insect	Enicospilus waimeae		Ichneumonidae	Endemic				Hawaii		
Insect	Enicospilus waimeae		Ichneumonidae	Endemic				Kauai		
Insect	Enicospilus waimeae		Ichneumonidae	Endemic				Oahu		
Insect	Entomobrya haikea		Entomobryidae	Endemic				Kauai		
Insect	Entomobrya haikea		Entomobryidae	Endemic				Lanai		
Insect	Entomobrya haikea		Entomobryidae	Endemic				Hawaii		
Insect	Entomobrya hihii		Entomobryidae	Endemic				Maui		
Insect	Entomobrya hihii		Entomobryidae	Endemic				Hawaii		
Insect	Entomobrya insularis		Entomobryidae	Island Endemic				Hawaii		type locality
Insect	Entomobrya kalakaua		Entomobryidae	Endemic				Kauai		type from Kaholuamano
Insect	Entomobrya kalakaua		Entomobryidae	Endemic				Maui		
Insect	Entomobrya kalakaua		Entomobryidae	Endemic				Oahu		
Insect	Entomobrya kalakaua		Entomobryidae	Endemic				Hawaii		
Insect	Entomobrya kea		Entomobryidae	Endemic				Hawaii		

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Insect	Entomobrya kea		Entomobryidae	Endemic				Maui		
Insect	Entomobrya kea		Entomobryidae	Endemic				Oahu		
Insect	Entomobrya laha		Entomobryidae	Endemic				Hawaii		
Insect	Entomobrya laha		Entomobryidae	Endemic				Kauai		
Insect	Entomobrya laha		Entomobryidae	Endemic				Maui		
Insect	Entomobrya laha		Entomobryidae	Endemic				Oahu		
Insect	Entomobrya malena		Entomobryidae	Endemic				Oahu		
Insect	Entomobrya malena		Entomobryidae	Endemic				Hawaii		
Insect	Entomobrya mauka		Entomobryidae	Endemic				Hawaii		
Insect	Entomobrya mauka		Entomobryidae	Endemic				Molokai		
Insect	Entomobrya mauka		Entomobryidae	Endemic				Maui		
Insect	Entomobrya mauna		Entomobryidae	Endemic				Hawaii		
Insect	Entomobrya mauna		Entomobryidae	Endemic				Maui		
Insect	Entomobrya mauna		Entomobryidae	Endemic				Kauai		
Insect	Entomobrya nani		Entomobryidae	Endemic				Molokai		
Insect	Entomobrya nani		Entomobryidae	Endemic				Lanai		
Insect	Entomobrya nyhusae		Entomobryidae	Endemic				Kauai		
Insect	Entomobrya nyhusae		Entomobryidae	Endemic				Oahu		
Insect	Entomobrya nyhusae		Entomobryidae	Endemic				Hawaii		
Insect	Entomobrya panoanoa		Entomobryidae	Endemic				Kauai		
Insect	Entomobrya panoanoa		Entomobryidae	Endemic				Oahu		
Insect	Entomobrya panoanoa		Entomobryidae	Endemic				Hawaii		
Insect	Entomobrya powehi		Entomobryidae	Endemic				Molokai		
Insect	Entomobrya powehi		Entomobryidae	Endemic				Hawaii		
Insect	Entomobrya powehi		Entomobryidae	Endemic				Oahu		
Insect	Entomobrya powehi		Entomobryidae	Endemic				Kauai		
Insect	Entomobrya puakea		Entomobryidae	Endemic				Molokai		
Insect	Entomobrya puakea		Entomobryidae	Endemic				Kauai		
Insect	Eopenthes ambiguus	ambiguous eopenthes click beetle	Elateridae	Island Endemic	SOC			Oahu		
Insect	Eopenthes antennatus		Elateridae	Island Endemic				Oahu		
Insect	Eopenthes arduus	arduous eopenthes click beetle	Elateridae	Endemic	SOC			Oahu		
Insect	Eopenthes arduus	arduous eopenthes click beetle	Elateridae	Endemic				Lanai		
Insect	Eopenthes auratus	golden eopenthes click beetle	Elateridae	Island Endemic	SOC			Molokai		
Insect	Eopenthes basalis		Elateridae	Island Endemic				Oahu		
Insect	Eopenthes caeruleus caeruleus		Elateridae	Endemic				Molokai		
Insect	Eopenthes caeruleus caeruleus		Elateridae	Endemic				Maui		
Insect	Eopenthes caeruleus caeruleus		Elateridae	Endemic				Lanai		
Insect	Eopenthes caeruleus molokaiensis		Elateridae	Island Endemic				Molokai		
Insect	Eopenthes celatus	hidden eopenthes click beetle	Elateridae	Island Endemic	SOC			Molokai		
Insect	Eopenthes cognatus	Cognatus eopenthes click beetle	Elateridae	Island Endemic	SOC			Hawaii		
Insect	Eopenthes debilis	weak eopenthes click beetle	Elateridae	Island Endemic	SOC			Oahu		
Insect	Eopenthes deceptor	deceptive eopenthes click beetle	Elateridae	Island Endemic	SOC			Molokai		
Insect	Eopenthes divisus		Elateridae	Island Endemic				Oahu		
Insect	Eopenthes funebris	death eopenthes click beetle	Elateridae	Island Endemic	SOC			Kauai		
Insect	Eopenthes germanus	germanus eopenthes click beetle	Elateridae	Island Endemic	SOC			Oahu		
Insect	Eopenthes gracilis		Elateridae	Island Endemic				Molokai		
Insect	Eopenthes humeralis		Elateridae	Island Endemic				Maui		
Insect	Eopenthes kauaiensis	Kauai eopenthes click beetle	Elateridae	Island Endemic	SOC			Kauai		
Insect	Eopenthes konae		Elateridae	Island Endemic				Hawaii		
Insect	Eopenthes longicollis		Elateridae	Island Endemic				Kauai		
Insect	Eopenthes marginatus		Elateridae	Island Endemic				Oahu		
Insect	Eopenthes maiensis		Elateridae	Island Endemic				Maui		
Insect	Eopenthes muticus	Muticus eopenthes click beetle	Elateridae	Island Endemic	SOC			Kauai		
Insect	Eopenthes oahuensis		Elateridae	Island Endemic				Oahu		
Insect	Eopenthes obscurus		Elateridae	Island Endemic				Oahu		
Insect	Eopenthes pallipes	Pallipes eopenthes click beetle	Elateridae	Island Endemic	SOC			Oahu		
Insect	Eopenthes parvulus		Elateridae	Island Endemic				Oahu		
Insect	Eopenthes perkinsi		Elateridae	Island Endemic				Oahu		

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Insect	<i>Eopenthes plebeius</i>	common eopenthes click beetle	Elateridae	Endemic	SOC			Kauai		
Insect	<i>Eopenthes plebeius</i>	common eopenthes click beetle	Elateridae	Endemic	SOC			Lanai		
Insect	<i>Eopenthes politus</i>	Politus eopenthes click beetle	Elateridae	Island Endemic	SOC			Maui		
Insect	<i>Eopenthes satelles</i>		Elateridae	Endemic				Hawaii		
Insect	<i>Eopenthes satelles</i>		Elateridae	Endemic				Lanai		
Insect	<i>Eopenthes tarsalis</i>	Tarsalis eopenthes click beetle	Elateridae	Island Endemic	SOC			Kauai		
Insect	<i>Eopenthes tinctus</i>	tinged eopenthesclick beetle	Elateridae	Island Endemic	SOC			Hawaii		
Insect	<i>Eopenthes unicolor</i>	unicolored eopenthes click beetle	Elateridae	Island Endemic	SOC			Kauai		
Insect	<i>Eopenthes varians</i>		Elateridae	Island Endemic				Molokai		
Insect	<i>Epiphaniis tristis</i>		Eucnemidae	Island Endemic				Hawaii		
Insect	<i>Euborellia eteronoma</i>	lō (Hawaii), earwig	Carcinophoridae	Endemic				Hawaii	Common in vegetable trash, rotten logs, rotting banana stems, under bark, under stones, in the soil and in similar situations in both the lowlands and mountains	widespread
Insect	<i>Euborellia eteronoma</i>	lō (Hawaii), earwig	Carcinophoridae	Endemic				Lanai	Common in vegetable trash, rotten logs, rotting banana stems, under bark, under stones, in the soil and in similar situations in both the lowlands and mountains	widespread
Insect	<i>Euborellia eteronoma</i>	lō (Hawaii), earwig	Carcinophoridae	Endemic				Kauai	Common in vegetable trash, rotten logs, rotting banana stems, under bark, under stones, in the soil and in similar situations in both the lowlands and mountains	widespread
Insect	<i>Euborellia eteronoma</i>	lō (Hawaii), earwig	Carcinophoridae	Endemic				Molokai	Common in vegetable trash, rotten logs, rotting banana stems, under bark, under stones, in the soil and in similar situations in both the lowlands and mountains	widespread
Insect	<i>Euborellia eteronoma</i>	lō (Hawaii), earwig	Carcinophoridae	Endemic				Oahu	Common in vegetable trash, rotten logs, rotting banana stems, under bark, under stones, in the soil and in similar situations in both the lowlands and mountains	widespread
Insect	<i>Euborellia eteronoma</i>	lō (Hawaii), earwig	Carcinophoridae	Endemic				Maui	Common in vegetable trash, rotten logs, rotting banana stems, under bark, under stones, in the soil and in similar situations in both the lowlands and mountains	widespread
Insect	<i>Eudiestota grandis</i>		Staphylinidae	Island Endemic				Kauai		
Insect	<i>Eudonia actias</i>		Crambidae	Island Endemic				Hawaii		
Insect	<i>Eudonia aeolias</i>		Crambidae	Island Endemic				Oahu		
Insect	<i>Eudonia amphicytella</i>		Crambidae	Island Endemic				Kauai		
Insect	<i>Eudonia antimacha</i>		Crambidae	Island Endemic				Maui		
Insect	<i>Eudonia balanopis</i>		Crambidae	Endemic				Oahu		
Insect	<i>Eudonia balanopis</i>		Crambidae	Endemic				Hawaii		
Insect	<i>Eudonia balanopis</i>		Crambidae	Endemic				Molokai		
Insect	<i>Eudonia bucolica</i>		Crambidae	Endemic				Molokai		
Insect	<i>Eudonia bucolica</i>		Crambidae	Endemic				Oahu		
Insect	<i>Eudonia clonodes</i>		Crambidae	Island Endemic				Maui		
Insect	<i>Eudonia crataea</i>		Crambidae	Island Endemic				Hawaii		
Insect	<i>Eudonia cryerodes</i>		Crambidae	Island Endemic				Kauai		
Insect	<i>Eudonia dactyliopa</i>		Crambidae	Endemic				Molokai		
Insect	<i>Eudonia dactyliopa</i>		Crambidae	Endemic				Oahu		
Insect	<i>Eudonia demodes</i>		Crambidae	Island Endemic				Kauai		
Insect	<i>Eudonia empeda</i>		Crambidae	Endemic				Lanai		
Insect	<i>Eudonia empeda</i>		Crambidae	Endemic				Maui		
Insect	<i>Eudonia epimystis</i>		Crambidae	Island Endemic				Hawaii		
Insect	<i>Eudonia erebochalca</i>		Crambidae	Endemic				Hawaii		
Insect	<i>Eudonia erebochalca</i>		Crambidae	Endemic				Molokai		
Insect	<i>Eudonia formosa</i>		Crambidae	Endemic				Oahu		
Insect	<i>Eudonia formosa</i>		Crambidae	Endemic				Maui		
Insect	<i>Eudonia frigida</i>		Crambidae	Endemic				Hawaii		
Insect	<i>Eudonia frigida</i>		Crambidae	Endemic				Lanai		
Insect	<i>Eudonia frigida</i>		Crambidae	Endemic				Maui		
Insect	<i>Eudonia geraea</i>		Crambidae	Endemic				Oahu		
Insect	<i>Eudonia geraea</i>		Crambidae	Endemic				Kauai		
Insect	<i>Eudonia geraea</i>		Crambidae	Endemic				Hawaii		

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Insect	Eudonia gonodecta		Crambidae	Island Endemic				Kauai		
Insect	Eudonia halirrhoa		Crambidae	Island Endemic				Hawaii		
Insect	Eudonia halmaea		Crambidae	Island Endemic				Kauai		
Insect	Eudonia hawaiiensis		Crambidae	Endemic				Maui		
Insect	Eudonia hawaiiensis		Crambidae	Endemic				Hawaii		
Insect	Eudonia hawaiiensis		Crambidae	Endemic				Molokai		
Insect	Eudonia hawaiiensis		Crambidae	Endemic				Oahu		
Insect	Eudonia ianthes		Crambidae	Endemic				Lanai		
Insect	Eudonia ianthes		Crambidae	Endemic				Kauai		
Insect	Eudonia ianthes		Crambidae	Endemic				Oahu		
Insect	Eudonia ianthes		Crambidae	Endemic				Hawaii		
Insect	Eudonia ischnias		Crambidae	Island Endemic				Maui		
Insect	Eudonia isophaea		Crambidae	Island Endemic				Molokai		
Insect	Eudonia jucunda		Crambidae	Endemic				Lanai		
Insect	Eudonia jucunda		Crambidae	Endemic				Hawaii		
Insect	Eudonia jucunda		Crambidae	Endemic				Oahu		
Insect	Eudonia loxocentra		Crambidae	Island Endemic				Hawaii		
Insect	Eudonia lycopodiae		Crambidae	Island Endemic				Oahu		
Insect	Eudonia macrophanes		Crambidae	Island Endemic				Maui		
Insect	Eudonia marmarias		Crambidae	Endemic				Maui		
Insect	Eudonia marmarias		Crambidae	Endemic				Hawaii		
Insect	Eudonia marmarias		Crambidae	Endemic				Oahu		
Insect	Eudonia marmarias		Crambidae	Endemic				Molokai		
Insect	Eudonia melanocephala		Crambidae	Island Endemic				Hawaii		
Insect	Eudonia melichlora		Crambidae	Island Endemic				Hawaii		
Insect	Eudonia meristis		Crambidae	Endemic				Hawaii		
Insect	Eudonia meristis		Crambidae	Endemic				Oahu		
Insect	Eudonia meristis		Crambidae	Endemic				Molokai		
Insect	Eudonia mesoleuca		Crambidae	Island Endemic				Oahu		
Insect	Eudonia miantis		Crambidae	Island Endemic				Molokai		
Insect	Eudonia montana		Crambidae	Island Endemic				Oahu		
Insect	Eudonia nectarias		Crambidae	Endemic				Lanai		
Insect	Eudonia nectarias		Crambidae	Endemic				Maui		
Insect	Eudonia nectarias		Crambidae	Endemic				Hawaii		
Insect	Eudonia nectarioides		Crambidae	Island Endemic				Hawaii		
Insect	Eudonia nyctombra		Crambidae	Island Endemic				Molokai		
Insect	Eudonia oenopis		Crambidae	Endemic				Molokai		
Insect	Eudonia oenopis		Crambidae	Endemic				Maui		
Insect	Eudonia oenopis		Crambidae	Endemic				Hawaii		
Insect	Eudonia ombrodes		Crambidae	Endemic				Hawaii		
Insect	Eudonia ombrodes		Crambidae	Endemic				Lanai		
Insect	Eudonia ombrodes		Crambidae	Endemic				Oahu		
Insect	Eudonia ombrodes		Crambidae	Endemic				Kauai		
Insect	Eudonia ombrodes		Crambidae	Endemic				Molokai		
Insect	Eudonia omichlopis		Crambidae	Endemic				Kauai		
Insect	Eudonia omichlopis		Crambidae	Endemic				Hawaii		
Insect	Eudonia orthoria		Crambidae	Island Endemic				Hawaii		
Insect	Eudonia oxythyma		Crambidae	Island Endemic				Kauai		
Insect	Eudonia pachysema		Crambidae	Island Endemic				Maui		
Insect	Eudonia parachlora		Crambidae	Island Endemic				Hawaii		
Insect	Eudonia passalota		Crambidae	Island Endemic				Maui		
Insect	Eudonia pentaspila		Crambidae	Island Endemic				Oahu		
Insect	Eudonia peronetis		Crambidae	Island Endemic				Hawaii		
Insect	Eudonia platyscia		Crambidae	Endemic				Hawaii		
Insect	Eudonia platyscia		Crambidae	Endemic				Molokai		
Insect	Eudonia platyscia		Crambidae	Endemic				Kauai		
Insect	Eudonia probolaea		Crambidae	Endemic				Kauai		
Insect	Eudonia probolaea		Crambidae	Endemic				Hawaii		
Insect	Eudonia pyrseutis		Crambidae	Island Endemic				Hawaii		
Insect	Eudonia religiosa		Crambidae	Endemic				Oahu		
Insect	Eudonia religiosa		Crambidae	Endemic				Hawaii		
Insect	Eudonia rhombias		Crambidae	Endemic				Molokai		
Insect	Eudonia rhombias		Crambidae	Endemic				Oahu		
Insect	Eudonia rhombias		Crambidae	Endemic				Hawaii		

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Insect	Eudonia rhombias		Crambidae	Endemic				Kauai		
Insect	Eudonia siderina		Crambidae	Endemic				Maui		
Insect	Eudonia siderina		Crambidae	Endemic				Kauai		
Insect	Eudonia siderina		Crambidae	Endemic				Hawaii		
Insect	Eudonia struthias		Crambidae	Island Endemic				Kauai		
Insect	Eudonia tetranesa		Crambidae	Island Endemic				Maui		
Insect	Eudonia thalamias		Crambidae	Island Endemic				Kauai		
Insect	Eudonia thyellopis		Crambidae	Endemic				Hawaii		
Insect	Eudonia thyellopis		Crambidae	Endemic				Lanai		
Insect	Eudonia thyellopis		Crambidae	Endemic				Oahu		
Insect	Eudonia thyellopis		Crambidae	Endemic				Kauai		
Insect	Eudonia triacma		Crambidae	Island Endemic				Kauai		
Insect	Eudonia tyraula		Crambidae	Island Endemic				Kauai		
Insect	Eudonia venosa		Crambidae	Endemic				Molokai		
Insect	Eudonia venosa		Crambidae	Endemic				Maui		
Insect	Eudonia venosa		Crambidae	Endemic				Hawaii		
Insect	Eudonia zophochlora		Crambidae	Endemic				Molokai		
Insect	Eudonia zophochlora		Crambidae	Endemic				Kauai		
Insect	Eunitidula sublaevis		Nitidulidae	Island Endemic				Maui		
Insect	Eupelmus achreiodes		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus amaurodes		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus aporostichus		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus asthenes		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus axestias		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus axestops		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus basileius		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus caerulophantes		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus chalcoprepes		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus chloropus		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus chrysopinus		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus dryas dryas		Eupelmidae	Island Endemic				Molokai		
Insect	Eupelmus dryas dubius		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus dysombrias		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus dysoplias		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus epilamprops		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus epimelas		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus euoplias		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus euprepes		Eupelmidae	Endemic				Oahu		
Insect	Eupelmus euprepes		Eupelmidae	Endemic				Hawaii		
Insect	Eupelmus eustichus		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus flavipes		Eupelmidae	Endemic				Oahu		
Insect	Eupelmus flavipes		Eupelmidae	Endemic				Hawaii		
Insect	Eupelmus flavipes		Eupelmidae	Endemic				Lanai		
Insect	Eupelmus flavipes		Eupelmidae	Endemic				Molokai		
Insect	Eupelmus flavipes		Eupelmidae	Endemic				Kauai		
Insect	Eupelmus hawaiiensis		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus hemixanthus		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus heterosomus		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus konae		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus leptophyas		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus leucothrix		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus melanacrias		Eupelmidae	Island Endemic				Molokai		
Insect	Eupelmus melanotarsus		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus molokaiensis		Eupelmidae	Island Endemic				Molokai		
Insect	Eupelmus monas		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus niger		Eupelmidae	Island Endemic				Maui		
Insect	Eupelmus ombrias		Eupelmidae	Island Endemic				Molokai		
Insect	Eupelmus oreias		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus oribates		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus paraleucothrix		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus parasthenes		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus paraxestops		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus parombrias		Eupelmidae	Endemic				Molokai		
Insect	Eupelmus parombrias		Eupelmidae	Endemic				Oahu		

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Insect	Eupelmus pauroxanthus		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus peles		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus pelodes		Eupelmidae	Endemic				Maui		
Insect	Eupelmus pelodes		Eupelmidae	Endemic				Hawaii		
Insect	Eupelmus pelopus		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus rhodias		Eupelmidae	Island Endemic				Molokai		
Insect	Eupelmus rhododorus		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus rhyncogoni		Eupelmidae	Endemic				Oahu		
Insect	Eupelmus rhyncogoni		Eupelmidae	Endemic				Kauai		
Insect	Eupelmus setiger		Eupelmidae	Endemic				Oahu		
Insect	Eupelmus setiger		Eupelmidae	Endemic				Hawaii		
Insect	Eupelmus subapterus		Eupelmidae	Possibly Endemic				Oahu		
Insect	Eupelmus subsetiger		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus vulgaris		Eupelmidae	Endemic				Molokai		
Insect	Eupelmus vulgaris		Eupelmidae	Endemic				Maui		
Insect	Eupelmus vulgaris		Eupelmidae	Endemic				Oahu		
Insect	Eupelmus vulgaris		Eupelmidae	Endemic				Hawaii		
Insect	Eupelmus xanthopus		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus xanthotarsus		Eupelmidae	Island Endemic				Oahu		
Insect	Eupelmus xestias		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupelmus xestops		Eupelmidae	Island Endemic				Hawaii		
Insect	Eupetinus aper		Nitidulidae	Island Endemic				Oahu		
Insect	Eupetinus bicolor		Nitidulidae	Island Endemic				Hawaii		
Insect	Eupetinus brevicollis		Nitidulidae	Island Endemic				Oahu		
Insect	Eupetinus brevicornis		Nitidulidae	Island Endemic				Lanai		
Insect	Eupetinus curtus		Nitidulidae	Endemic				Molokai		
Insect	Eupetinus curtus		Nitidulidae	Endemic				Maui		
Insect	Eupetinus derasus		Nitidulidae	Island Endemic				Kauai		
Insect	Eupetinus dubius		Nitidulidae	Endemic				Lanai		
Insect	Eupetinus dubius		Nitidulidae	Endemic				Oahu		
Insect	Eupetinus hawaiiensis		Nitidulidae	Island Endemic				Hawaii		
Insect	Eupetinus impressus		Nitidulidae	Endemic				Hawaii		
Insect	Eupetinus impressus		Nitidulidae	Endemic				Molokai		
Insect	Eupetinus impressus		Nitidulidae	Endemic				Oahu		
Insect	Eupetinus impressus		Nitidulidae	Endemic				Kauai		
Insect	Eupetinus impressus		Nitidulidae	Endemic				Maui		
Insect	Eupetinus insignis		Nitidulidae	Island Endemic				Oahu		
Insect	Eupetinus laevigatus laevigatus		Nitidulidae	Island Endemic				Maui		
Insect	Eupetinus laevigatus molokaiensis		Nitidulidae	Island Endemic				Molokai		
Insect	Eupetinus laevigatus vittatus		Nitidulidae	Island Endemic				Maui		
Insect	Eupetinus lanaiensis lanaiensis		Nitidulidae	Island Endemic				Lanai		
Insect	Eupetinus lanaiensis mauaiensis		Nitidulidae	Island Endemic				Maui		
Insect	Eupetinus latimargo		Nitidulidae	Island Endemic				Maui		
Insect	Eupetinus marginatus		Nitidulidae	Island Endemic				Molokai		
Insect	Eupetinus obscurus		Nitidulidae	Endemic				Oahu		
Insect	Eupetinus obscurus		Nitidulidae	Endemic				Kauai		
Insect	Eupetinus obsoletus		Nitidulidae	Island Endemic				Hawaii		
Insect	Eupetinus omalioides		Nitidulidae	Endemic				Hawaii		
Insect	Eupetinus omalioides		Nitidulidae	Endemic				Oahu		
Insect	Eupetinus priscus		Nitidulidae	Island Endemic				Kauai		
Insect	Eupetinus sculptus parvus		Nitidulidae	Endemic				Oahu		
Insect	Eupetinus sculptus parvus		Nitidulidae	Endemic				Kauai		
Insect	Eupetinus sculptus parvus		Nitidulidae	Endemic				Hawaii		
Insect	Eupetinus sculptus sculptus		Nitidulidae	Endemic				Hawaii		
Insect	Eupetinus sculptus sculptus		Nitidulidae	Endemic				Oahu		
Insect	Eupetinus spretus		Nitidulidae	Endemic				Maui		
Insect	Eupetinus spretus		Nitidulidae	Endemic				Hawaii		
Insect	Eupetinus striatus		Nitidulidae	Endemic				Hawaii		
Insect	Eupetinus striatus		Nitidulidae	Endemic				Oahu		
Insect	Eupetinus striatus		Nitidulidae	Endemic				Maui		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Eupetinus subaper		Nitidulidae	Island Endemic				Oahu		
Insect	Eupetinus sulcatus		Nitidulidae	Island Endemic				Molokai		
Insect	Eupetinus tardus		Nitidulidae	Island Endemic				Oahu		
Insect	Eupithecia craterias craterias		Geometridae	Endemic				Oahu		
Insect	Eupithecia craterias craterias		Geometridae	Endemic				Molokai		
Insect	Eupithecia craterias craterias		Geometridae	Endemic				Hawaii		
Insect	Eupithecia craterias craterias		Geometridae	Endemic				Maui		
Insect	Eupithecia craterias ditrecta		Geometridae	Island Endemic				Hawaii		
Insect	Eupithecia dryinombra		Geometridae	Endemic				Hawaii		
Insect	Eupithecia dryinombra		Geometridae	Endemic				Molokai		
Insect	Eupithecia monticolens		Geometridae	Endemic				Oahu		
Insect	Eupithecia monticolens		Geometridae	Endemic				Kauai		
Insect	Eupithecia monticolens		Geometridae	Endemic				Hawaii		
Insect	Eupithecia monticolens		Geometridae	Endemic				Molokai		
Insect	Eupithecia monticolens		Geometridae	Endemic				Maui		
Insect	Eupithecia monticolens		Geometridae	Endemic				Lanai		
Insect	Eupithecia n.sp. 1		Geometridae	Island Endemic				Kauai		
Insect	Eupithecia n.sp. 10		Geometridae	Island Endemic				Kauai		
Insect	Eupithecia n.sp. 2		Geometridae	Island Endemic				Kauai		
Insect	Eupithecia n.sp. 3		Geometridae	Island Endemic				Oahu		
Insect	Eupithecia n.sp. 4		Geometridae	Island Endemic				Maui		
Insect	Eupithecia n.sp. 5		Geometridae	Endemic				Maui		
Insect	Eupithecia n.sp. 5		Geometridae	Endemic				Hawaii		
Insect	Eupithecia n.sp. 6		Geometridae	Island Endemic				Oahu		
Insect	Eupithecia n.sp. 7		Geometridae	Endemic				Maui		
Insect	Eupithecia n.sp. 7		Geometridae	Endemic				Molokai		
Insect	Eupithecia n.sp. 7		Geometridae	Endemic				Oahu		
Insect	Eupithecia n.sp. 8		Geometridae	Endemic				Maui		
Insect	Eupithecia n.sp. 8		Geometridae	Endemic				Molokai		
Insect	Eupithecia n.sp. 9		Geometridae	Island Endemic				Maui		
Insect	Eupithecia niphoreas		Geometridae	Island Endemic				Kauai		
Insect	Eupithecia orichloris		Geometridae	Endemic				Oahu		
Insect	Eupithecia orichloris		Geometridae	Endemic				Maui		
Insect	Eupithecia orichloris		Geometridae	Endemic				Hawaii		
Insect	Eupithecia orichloris		Geometridae	Endemic				Kauai		
Insect	Eupithecia orichloris		Geometridae	Endemic				Lanai		
Insect	Eupithecia orichloris		Geometridae	Endemic				Molokai		
Insect	Eupithecia phaeocausta		Geometridae	Island Endemic				Molokai		
Insect	Eupithecia prasinombra		Geometridae	Endemic				Molokai		
Insect	Eupithecia prasinombra		Geometridae	Endemic				Maui		
Insect	Eupithecia rhodopyra		Geometridae	Island Endemic				Kauai		
Insect	Eupithecia scoriodes		Geometridae	Island Endemic				Maui		
Insect	Eupithecia staurophragma		Geometridae	Endemic				Maui		
Insect	Eupithecia staurophragma		Geometridae	Endemic				Oahu		
Insect	Eupithecia staurophragma		Geometridae	Endemic				Hawaii		
Insect	Eupithecia staurophragma		Geometridae	Endemic				Molokai		
Insect	Eupithecia stypheliae		Geometridae	Endemic				Maui		
Insect	Eupithecia stypheliae		Geometridae	Endemic				Hawaii		
Insect	Eupithecia stypheliae		Geometridae	Endemic				Kauai		
Insect	Eupithecia stypheliae		Geometridae	Endemic				Oahu		
Insect	Eurynogaster ablusispina		Dolichopodidae	Island Endemic				Oahu		
Insect	Eurynogaster aeruginosa		Dolichopodidae	Island Endemic				Oahu		
Insect	Eurynogaster angusticerca		Dolichopodidae	Island Endemic				Molokai		
Insect	Eurynogaster angustifacies		Dolichopodidae	Endemic				Hawaii		
Insect	Eurynogaster angustifacies		Dolichopodidae	Endemic				Kauai		
Insect	Eurynogaster apicenigra		Dolichopodidae	Island Endemic				Oahu		
Insect	Eurynogaster argentata		Dolichopodidae	Island Endemic				Hawaii		
Insect	Eurynogaster bullata		Dolichopodidae	Island Endemic				Hawaii		
Insect	Eurynogaster callaina		Dolichopodidae	Island Endemic				Maui		
Insect	Eurynogaster cilifemorata		Dolichopodidae	Endemic				Maui		
Insect	Eurynogaster cilifemorata		Dolichopodidae	Endemic				Oahu		
Insect	Eurynogaster clavastyla		Dolichopodidae	Island Endemic				Kauai		
Insect	Eurynogaster clavaticauda		Dolichopodidae	Island Endemic				Oahu		
Insect	Eurynogaster concava		Dolichopodidae	Island Endemic				Oahu		

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Insect	<i>Euryzogaster conspicua</i>		Dolichopodidae	Island Endemic				Oahu		
Insect	<i>Euryzogaster crassicerus</i>		Dolichopodidae	Island Endemic				Kauai		
Insect	<i>Euryzogaster dolichostoma</i>		Dolichopodidae	Endemic				Kauai		
Insect	<i>Euryzogaster dolichostoma</i>		Dolichopodidae	Endemic				Oahu		
Insect	<i>Euryzogaster emarginata</i>		Dolichopodidae	Island Endemic				Kauai		
Insect	<i>Euryzogaster exartema</i>		Dolichopodidae	Island Endemic				Maui		
Insect	<i>Euryzogaster flavicirura</i>		Dolichopodidae	Island Endemic				Kauai		
Insect	<i>Euryzogaster flaviventer</i>		Dolichopodidae	Island Endemic				Hawaii		
Insect	<i>Euryzogaster furva</i>		Dolichopodidae	Endemic				Maui		
Insect	<i>Euryzogaster furva</i>		Dolichopodidae	Endemic				Molokai		
Insect	<i>Euryzogaster fusticerus</i>		Dolichopodidae	Island Endemic				Kauai		
Insect	<i>Euryzogaster gracilipennata</i>		Dolichopodidae	Island Endemic				Oahu		
Insect	<i>Euryzogaster hamata</i>		Dolichopodidae	Island Endemic				Molokai		
Insect	<i>Euryzogaster hawaiiensis</i>		Dolichopodidae	Island Endemic				Hawaii		
Insect	<i>Euryzogaster hispida</i>		Dolichopodidae	Endemic				Hawaii		
Insect	<i>Euryzogaster hispida</i>		Dolichopodidae	Endemic				Maui		
Insect	<i>Euryzogaster incompta</i>		Dolichopodidae	Island Endemic				Oahu		
Insect	<i>Euryzogaster kauaiensis</i>		Dolichopodidae	Endemic				Kauai		
Insect	<i>Euryzogaster kauaiensis</i>		Dolichopodidae	Endemic				Hawaii		
Insect	<i>Euryzogaster lanceolata</i>		Dolichopodidae	Endemic				Molokai		
Insect	<i>Euryzogaster lanceolata</i>		Dolichopodidae	Endemic				Maui		
Insect	<i>Euryzogaster maculata</i>		Dolichopodidae	Endemic				Molokai		
Insect	<i>Euryzogaster maculata</i>		Dolichopodidae	Endemic				Oahu		
Insect	<i>Euryzogaster maculata</i>		Dolichopodidae	Endemic				Hawaii		
Insect	<i>Euryzogaster mediocris</i>		Dolichopodidae	Island Endemic				Kauai		
Insect	<i>Euryzogaster minor</i>		Dolichopodidae	Endemic				Oahu		
Insect	<i>Euryzogaster minor</i>		Dolichopodidae	Endemic				Kauai		
Insect	<i>Euryzogaster multispinosa</i>		Dolichopodidae	Island Endemic				Molokai		
Insect	<i>Euryzogaster nigripedis</i>		Dolichopodidae	Island Endemic				Maui		
Insect	<i>Euryzogaster nigrohalterata</i>		Dolichopodidae	Island Endemic				Oahu		
Insect	<i>Euryzogaster nudata</i>		Dolichopodidae	Island Endemic				Oahu		
Insect	<i>Euryzogaster obscura</i>		Dolichopodidae	Island Endemic				Kauai		
Insect	<i>Euryzogaster obscurifacies</i>		Dolichopodidae	Endemic				Maui		
Insect	<i>Euryzogaster obscurifacies</i>		Dolichopodidae	Endemic				Oahu		
Insect	<i>Euryzogaster paludis</i>		Dolichopodidae	Island Endemic				Kauai		
Insect	<i>Euryzogaster palustricola</i>		Dolichopodidae	Island Endemic				Kauai		
Insect	<i>Euryzogaster parenti</i>		Dolichopodidae	Island Endemic				Kauai		
Insect	<i>Euryzogaster pictilipennata</i>		Dolichopodidae	Island Endemic				Hawaii		
Insect	<i>Euryzogaster pulverea</i>		Dolichopodidae	Island Endemic				Kauai		
Insect	<i>Euryzogaster retrociliata</i>		Dolichopodidae	Island Endemic				Oahu		
Insect	<i>Euryzogaster saxatilis</i>		Dolichopodidae	Island Endemic				Oahu		
Insect	<i>Euryzogaster spiniger</i>		Dolichopodidae	Endemic				Lanai		
Insect	<i>Euryzogaster spiniger</i>		Dolichopodidae	Endemic				Maui		
Insect	<i>Euryzogaster subciliata</i>		Dolichopodidae	Island Endemic				Oahu		
Insect	<i>Euryzogaster tanceraea</i>		Dolichopodidae	Island Endemic				Molokai		
Insect	<i>Euryzogaster tergoprolixa</i>		Dolichopodidae	Endemic				Maui		
Insect	<i>Euryzogaster tergoprolixa</i>		Dolichopodidae	Endemic				Oahu		
Insect	<i>Euryzogaster tergoprolixa</i>		Dolichopodidae	Endemic				Molokai		
Insect	<i>Euryzogaster undulata</i>		Dolichopodidae	Island Endemic				Molokai		
Insect	<i>Euryzogaster variabilis</i>		Dolichopodidae	Endemic				Hawaii		
Insect	<i>Euryzogaster variabilis</i>		Dolichopodidae	Endemic				Oahu		
Insect	<i>Euryzogaster variabilis</i>		Dolichopodidae	Endemic				Maui		
Insect	<i>Euryzogaster variabilis</i>		Dolichopodidae	Endemic				Molokai		
Insect	<i>Euryzogaster virida</i>		Dolichopodidae	Island Endemic				Oahu		
Insect	<i>Euryzogaster viridifacies</i>		Dolichopodidae	Island Endemic				Oahu		
Insect	<i>Euryzogaster vittata</i>		Dolichopodidae	Island Endemic				Maui		
Insect	<i>Euryzogaster williamsi</i>		Dolichopodidae	Endemic				Molokai		
Insect	<i>Euryzogaster williamsi</i>		Dolichopodidae	Endemic				Maui		
Insect	<i>Euryzogaster xanthopleura</i>		Dolichopodidae	Island Endemic				Kauai		
Insect	<i>Eurytoma swezeyi</i>		Eurytomidae	Island Endemic				Oahu		
Insect	<i>Eusipalia brachyptera</i>		Staphylinidae	Island Endemic				Maui		
Insect	<i>Fallia elongata</i>		Discolomidae	Endemic				Oahu		
Insect	<i>Fallia elongata</i>		Discolomidae	Endemic				Hawaii		
Insect	<i>Fletcherana giffardi</i>		Geometridae	Island Endemic				Hawaii		

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Insect	Fletcherana insularis		Geometridae	Island Endemic				Maui		
Insect	Fletcherana leucoxyia		Geometridae	Island Endemic				Kauai		
Insect	Fletcherana roseata		Geometridae	Island Endemic				Hawaii		
Insect	Forcipomyia brevis		Ceratopogonidae	Endemic				Lanai		
Insect	Forcipomyia brevis		Ceratopogonidae	Endemic				Oahu		
Insect	Forcipomyia brevis		Ceratopogonidae	Endemic				Kauai		
Insect	Forcipomyia hardyi		Ceratopogonidae	Endemic				Lanai		
Insect	Forcipomyia hardyi		Ceratopogonidae	Endemic				Hawaii		
Insect	Forcipomyia hardyi		Ceratopogonidae	Endemic				Kauai		
Insect	Forcipomyia hardyi		Ceratopogonidae	Endemic				Molokai		
Insect	Forcipomyia hardyi		Ceratopogonidae	Endemic				Maui		
Insect	Forcipomyia hardyi		Ceratopogonidae	Endemic				Oahu		
Insect	Forcipomyia kaneohe		Ceratopogonidae	Endemic				Oahu		
Insect	Forcipomyia kaneohe		Ceratopogonidae	Endemic				Kauai		
Insect	Forcipomyia palikuensis		Ceratopogonidae	Endemic				Maui		
Insect	Forcipomyia palikuensis		Ceratopogonidae	Endemic				Hawaii		
Insect	Forcipomyia pholeter		Ceratopogonidae	Island Endemic				Hawaii		
Insect	Fornax longicornis		Eucnemidae	Island Endemic				Maui		
Insect	Friesea kai		Hypogastruridae	Endemic				Oahu		
Insect	Friesea kai		Hypogastruridae	Endemic				Kauai		
Insect	Friesea kai		Hypogastruridae	Endemic				Hawaii		
Insect	Friesea ninau		Hypogastruridae	Endemic				Oahu		
Insect	Friesea ninau		Hypogastruridae	Endemic				Kauai		
Insect	Friesea ninau		Hypogastruridae	Endemic				Maui		
Insect	Friesea ninau		Hypogastruridae	Endemic				Hawaii		
Insect	Friesea oleia		Hypogastruridae	Island Endemic				Kauai		
Insect	Gallulacoccus tenorioi		Pseudococcidae	Island Endemic				Kauai		
Insect	Genophantis iodora		Pyralidae	Endemic				Oahu		
Insect	Genophantis iodora		Pyralidae	Endemic				Hawaii		
Insect	Genophantis iodora		Pyralidae	Endemic				Kauai		
Insect	Genophantis iodora		Pyralidae	Endemic				Molokai		
Insect	Genophantis leahi		Pyralidae	Endemic			Possibly Extinct	Maui		
Insect	Genophantis leahi		Pyralidae	Endemic			Possibly Extinct	Oahu		
Insect	Genophantis leahi		Pyralidae	Endemic			Possibly Extinct	Molokai		
Insect	Genophantis leahi		Pyralidae	Endemic			Possibly Extinct	Hawaii		
Insect	Giardomyia furvescens		Cecidomyiidae	Endemic				Oahu		
Insect	Giardomyia furvescens		Cecidomyiidae	Endemic				Kauai		
Insect	Giardomyia furvescens		Cecidomyiidae	Endemic				Hawaii		
Insect	Giardomyia pallidithorax		Cecidomyiidae	Endemic				Kauai		
Insect	Giardomyia pallidithorax		Cecidomyiidae	Endemic				Oahu		
Insect	Glyphodes cyanomichla	blue glyphodes moth	Crambidae	Endemic	SOC			Hawaii	Reported by zimmerman (citing perkins) to be widespread in wetter forests , taken mostly at light, as of 1913. The foodplant is pseudomorus brunoniana, which grows in moist forests. Sam gon (hi natural heritage program) considers the typical habitat for t	
Insect	Glyphodes cyanomichla	blue glyphodes moth	Crambidae	Endemic	SOC			Molokai	Reported by zimmerman (citing perkins) to be widespread in wetter forests , taken mostly at light, as of 1913. The foodplant is pseudomorus brunoniana, which grows in moist forests. Sam gon (hi natural heritage program) considers the typical habitat for t	
Insect	Glyphodes cyanomichla	blue glyphodes moth	Crambidae	Endemic	SOC			Oahu	Reported by zimmerman (citing perkins) to be widespread in wetter forests , taken mostly at light, as of 1913. The foodplant is pseudomorus brunoniana, which grows in moist forests. Sam gon (hi natural heritage program) considers the typical habitat for t	

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Insect	<i>Glyphodes cyanomichla</i>	blue glyphodes moth	Crambidae	Endemic	SOC			Kauai	Reported by zimmerman (citing perkins) to be widespread in wetter forests , taken mostly at light, as of 1913. The foodplant is pseudomorus brunoniana, which grows in moist forests. Sam gon (hi natural heritage program) considers the typical habitat for t	
Insect	<i>Glyptonysius amicola</i>	cinch bug	Lygaeidae	Endemic				Hawaii		
Insect	<i>Glyptonysius amicola</i>	cinch bug	Lygaeidae	Endemic				Maui		
Insect	<i>Glyptonysius amicola</i>	cinch bug	Lygaeidae	Endemic				Lanai		
Insect	<i>Glyptonysius amicola</i>	cinch bug	Lygaeidae	Endemic				Molokai		
Insect	<i>Glyptonysius hylaeus</i>	cinch bug	Lygaeidae	Endemic				Oahu	host plants: <i>Alyxia</i> , <i>Dubautia</i>	
Insect	<i>Glyptonysius hylaeus</i>	cinch bug	Lygaeidae	Endemic				Kauai	host plants: <i>Alyxia</i> , <i>Dubautia</i>	type locality: "Waimea Mts., 4,000 feet (1,219 m)
Insect	<i>Glyptonysius laevigatus</i>	cinch bug	Lygaeidae	Island Endemic				Oahu		type locality: Mount Tantalus, 2,000 feet (610 m)
Insect	<i>Gnatholymnaeum blackburni</i>		Carabidae	Endemic				Kauai		
Insect	<i>Gnatholymnaeum blackburni</i>		Carabidae	Endemic				Oahu		
Insect	<i>Gnatholymnaeum spurcum</i>		Carabidae	Endemic				Oahu		
Insect	<i>Gnatholymnaeum spurcum</i>		Carabidae	Endemic				Molokai		
Insect	<i>Gnatholymnaeum spurcum</i>		Carabidae	Endemic				Maui		
Insect	<i>Goniophyto bryani</i>		Sarcophagidae	Indigenous				Kure		
Insect	<i>Goniophyto bryani</i>		Sarcophagidae	Indigenous				Oahu		
Insect	<i>Goniorcyctus acuminatus</i>		Nitidulidae	Island Endemic				Oahu		
Insect	<i>Goniorcyctus anticatus</i>		Nitidulidae	Island Endemic				Kauai		
Insect	<i>Goniorcyctus arduus</i>		Nitidulidae	Endemic				Lanai		
Insect	<i>Goniorcyctus arduus</i>		Nitidulidae	Endemic				Oahu		
Insect	<i>Goniorcyctus arduus</i>		Nitidulidae	Endemic				Maui		
Insect	<i>Goniorcyctus arduus</i>		Nitidulidae	Endemic				Molokai		
Insect	<i>Goniorcyctus bifarius</i>		Nitidulidae	Island Endemic				Molokai		
Insect	<i>Goniorcyctus blackburni</i>		Nitidulidae	Island Endemic				Oahu		
Insect	<i>Goniorcyctus calvus</i>		Nitidulidae	Endemic				Lanai		
Insect	<i>Goniorcyctus calvus</i>		Nitidulidae	Endemic				Molokai		
Insect	<i>Goniorcyctus dissimilis</i>		Nitidulidae	Island Endemic				Oahu		
Insect	<i>Goniorcyctus elegans</i>		Nitidulidae	Island Endemic				Molokai		
Insect	<i>Goniorcyctus extraneus</i>		Nitidulidae	Island Endemic				Hawaii		
Insect	<i>Goniorcyctus haleakalae</i>		Nitidulidae	Island Endemic				Maui		
Insect	<i>Goniorcyctus kauaiensis</i>		Nitidulidae	Island Endemic				Kauai		
Insect	<i>Goniorcyctus koae</i>		Nitidulidae	Island Endemic				Oahu		
Insect	<i>Goniorcyctus lanaiensis</i>		Nitidulidae	Island Endemic				Lanai		
Insect	<i>Goniorcyctus latus dubius</i>		Nitidulidae	Island Endemic				Oahu		
Insect	<i>Goniorcyctus latus latus</i>		Nitidulidae	Island Endemic				Oahu		
Insect	<i>Goniorcyctus mauiensis</i>		Nitidulidae	Island Endemic				Maui		
Insect	<i>Goniorcyctus molokaiensis</i>		Nitidulidae	Island Endemic				Molokai		
Insect	<i>Goniorcyctus oahuensis</i>		Nitidulidae	Island Endemic				Oahu		
Insect	<i>Goniorcyctus oppositus</i>		Nitidulidae	Island Endemic				Hawaii		
Insect	<i>Goniorcyctus pusillus</i>		Nitidulidae	Island Endemic				Lanai		
Insect	<i>Goniorcyctus similis</i>		Nitidulidae	Island Endemic				Oahu		
Insect	<i>Goniorcyctus suavis</i>		Nitidulidae	Island Endemic				Maui		
Insect	<i>Goniorcyctus vicinus</i>		Nitidulidae	Island Endemic				Lanai		
Insect	<i>Goniothorax conicicollis</i>		Nitidulidae	Island Endemic				Molokai		
Insect	<i>Goniothorax cuneatus</i>		Nitidulidae	Island Endemic				Maui		
Insect	<i>Goniothorax elongatus</i>		Nitidulidae	Island Endemic				Maui		
Insect	<i>Goniothorax eremitus</i>		Nitidulidae	Island Endemic				Hawaii		
Insect	<i>Goniothorax foveatus</i>		Nitidulidae	Island Endemic				Molokai		
Insect	<i>Goniothorax fugitivus</i>		Nitidulidae	Island Endemic				Hawaii		
Insect	<i>Goniothorax perkinsi</i>		Nitidulidae	Island Endemic				Hawaii		
Insect	<i>Goniothorax plebeius</i>		Nitidulidae	Island Endemic				Molokai		
Insect	<i>Gonomyia hawaiiensis</i>		Tipulidae	Endemic				Oahu		
Insect	<i>Gonomyia hawaiiensis</i>		Tipulidae	Endemic				Maui		
Insect	<i>Gonomyia hawaiiensis</i>		Tipulidae	Endemic				Hawaii		
Insect	<i>Gonomyia hawaiiensis</i>		Tipulidae	Endemic				Kauai		
Insect	<i>Gonomyia molokaiensis</i>		Tipulidae	Island Endemic				Molokai		
Insect	<i>Grimshawomyia palata</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Grimshawomyia palata</i>		Drosophilidae	Endemic				Maui		

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Insect	Grimshawomyia perkinsi		Drosophilidae	Endemic				Maui		
Insect	Grimshawomyia perkinsi		Drosophilidae	Endemic				Hawaii		
Insect	Grimshawomyia perkinsi		Drosophilidae	Endemic				Oahu		
Insect	Gronevus rotundus		Corylophidae	Possibly Endemic				Oahu		
Insect	Gymnochiromyia hawaiiensis		Chyromyidae	Endemic				Hawaii		
Insect	Gymnochiromyia hawaiiensis		Chyromyidae	Endemic				Kahoolawe		
Insect	Gymnochiromyia hawaiiensis		Chyromyidae	Endemic				Molokai		
Insect	Gymnochiromyia hawaiiensis		Chyromyidae	Endemic				Maui		
Insect	Gymnochiromyia hawaiiensis		Chyromyidae	Endemic				Oahu		
Insect	Haliophyle anthracias		Noctuidae	Endemic				Hawaii		
Insect	Haliophyle anthracias		Noctuidae	Endemic				Kauai		
Insect	Haliophyle anthracias		Noctuidae	Endemic				Maui		
Insect	Haliophyle compsiass		Noctuidae	Endemic				Hawaii		
Insect	Haliophyle compsiass		Noctuidae	Endemic				Maui		
Insect	Haliophyle connexa		Noctuidae	Endemic				Hawaii		
Insect	Haliophyle connexa		Noctuidae	Endemic				Kauai		
Insect	Haliophyle connexa		Noctuidae	Endemic				Maui		
Insect	Haliophyle euclidias		Noctuidae	Endemic				Kauai		
Insect	Haliophyle euclidias		Noctuidae	Endemic				Oahu		
Insect	Haliophyle euclidias		Noctuidae	Endemic				Hawaii		
Insect	Haliophyle euclidias		Noctuidae	Endemic				Lanai		
Insect	Haliophyle euclidias		Noctuidae	Endemic				Maui		
Insect	Haliophyle euclidias		Noctuidae	Endemic				Molokai		
Insect	Haliophyle ferruginea		Noctuidae	Island Endemic				Maui		
Insect	Haliophyle flavistigma		Noctuidae	Endemic				Oahu		
Insect	Haliophyle flavistigma		Noctuidae	Endemic				Maui		
Insect	Haliophyle flavistigma		Noctuidae	Endemic				Lanai		
Insect	Haliophyle flavistigma		Noctuidae	Endemic				Kauai		
Insect	Haliophyle flavistigma		Noctuidae	Endemic				Hawaii		
Insect	Haliophyle flavistigma		Noctuidae	Endemic				Molokai		
Insect	Haliophyle ignita		Noctuidae	Island Endemic				Hawaii		
Insect	Haliophyle niphadopa		Noctuidae	Endemic				Lanai		
Insect	Haliophyle niphadopa		Noctuidae	Endemic				Molokai		
Insect	Haliophyle niphadopa		Noctuidae	Endemic				Hawaii		
Insect	Haliophyle niphadopa		Noctuidae	Endemic				Maui		
Insect	Halipeurus mirabilis		Philopteridae	Indigenous				Kure		
Insect	Halobates hawaiiensis	Hawaiian pelagic water strider	Gerridae	Indigenous				Hawaii	along shores	
Insect	Halobates hawaiiensis	Hawaiian pelagic water strider	Gerridae	Indigenous				Oahu	along shores	type locality: Waikiki, Honolulu
Insect	Halobates sericeus	pelagic water slider, sea-skater, water slider	Gerridae	Indigenous				Lanai	in waters around the island	
Insect	Halobates sericeus	pelagic water slider, sea-skater, water slider	Gerridae	Indigenous				Hawaii	in waters around the island	
Insect	Halobates sericeus	pelagic water slider, sea-skater, water slider	Gerridae	Indigenous				Oahu	in waters around the island	
Insect	Halobates sericeus	pelagic water slider, sea-skater, water slider	Gerridae	Indigenous				Kahoolawe	in waters around the island	
Insect	Halobates sericeus	pelagic water slider, sea-skater, water slider	Gerridae	Indigenous				Maui	in waters around the island	
Insect	Halobates sericeus	pelagic water slider, sea-skater, water slider	Gerridae	Indigenous				Niihau	in waters around the island	
Insect	Haplothrips davis	thrips	Phlaeothripidae	Possibly Endemic				Hawaii	Acaica koa, Metrosideros, Pipturus, Sophora chrysophylla, Found on leaves and dead branches.	type locality: Mauna Loa truck trail, 6,500 feet
Insect	Haplothrips fissus	black flower thrips	Phlaeothripidae	Island Endemic				Maui		
Insect	Haplothrips williamsi	thrips	Phlaeothripidae	Possibly Endemic				Hawaii	under dead bark of Diospyros, Rubus hawaiiensis, Myrsine lessertiana	type locality: Mount Hualalalai
Insect	Harrisoniella copei		Philopteridae	Indigenous				Oahu		
Insect	Harrisoniella copei		Philopteridae	Indigenous				Kure		
Insect	Harrisoniella densa	biting bird louse	Philopteridae	Indigenous				Kure	black-footed albatross, Laysan albatross	
Insect	Harrisoniella densa	biting bird louse	Philopteridae	Indigenous				Oahu	black-footed albatross, Laysan albatross	
Insect	Hawinella kuaola		Entomobryidae	Island Endemic				Oahu		
Insect	Hawinella lava		Entomobryidae	Endemic				Hawaii		
Insect	Hawinella lava		Entomobryidae	Endemic				Oahu		

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Insect	Hedylepta monogramma		Pyralidae	Endemic				Molokai	Terrestrial, reported from 200 to 600 ft., nothing else stated. Probably potential with concentrations of the foodplant.	
Insect	Hedylepta monogramma		Pyralidae	Endemic				Kauai	Terrestrial, reported from 200 to 600 ft., nothing else stated. Probably potential with concentrations of the foodplant.	
Insect	Hedylepta monogramma		Pyralidae	Endemic				Hawaii	Terrestrial, reported from 200 to 600 ft., nothing else stated. Probably potential with concentrations of the foodplant.	
Insect	Hedylepta monogramma		Pyralidae	Endemic				Oahu	Terrestrial, reported from 200 to 600 ft., nothing else stated. Probably potential with concentrations of the foodplant.	
Insect	Helegonatopus apicicornis		Encyrtidae	Possibly Endemic				Oahu		
Insect	Helegonatopus apicicornis		Encyrtidae	Possibly Endemic				Hawaii		
Insect	Helegonatopus apicicornis		Encyrtidae	Possibly Endemic				Kauai		
Insect	Helicoverpa confusa	confused helicoverpan noctuid moth	Noctuidae	Endemic	SOC		Possibly Extinct	Oahu		
Insect	Helicoverpa confusa	confused helicoverpan noctuid moth	Noctuidae	Endemic	SOC		Possibly Extinct	Hawaii		
Insect	Helicoverpa confusa	confused helicoverpan noctuid moth	Noctuidae	Endemic	SOC		Possibly Extinct	Molokai		
Insect	Helicoverpa confusa	confused helicoverpan noctuid moth	Noctuidae	Endemic	SOC		Possibly Extinct	Lanai		
Insect	Helicoverpa confusa	confused helicoverpan noctuid moth	Noctuidae	Endemic	SOC		Possibly Extinct	Maui		
Insect	Helicoverpa hawaiiensis		Noctuidae	Endemic				Hawaii		
Insect	Helicoverpa hawaiiensis		Noctuidae	Endemic				Kauai		
Insect	Helicoverpa hawaiiensis		Noctuidae	Endemic				Molokai		
Insect	Helicoverpa hawaiiensis		Noctuidae	Endemic				Maui		
Insect	Helicoverpa hawaiiensis		Noctuidae	Endemic				Lanai		
Insect	Helicoverpa hawaiiensis		Noctuidae	Endemic				Oahu		
Insect	Heliothis melanoleuca		Noctuidae	Island Endemic				Oahu		
Insect	Hemischizocranium aloha		Psyllidae	Island Endemic				Kauai		
Insect	Hemischizocranium bessii		Psyllidae	Island Endemic				Hawaii		
Insect	Hermatobates hawaiiensis	cinch bug	Lygaeidae	Endemic				Hawaii		
Insect	Hermatobates hawaiiensis	cinch bug	Lygaeidae	Endemic				Kauai		
Insect	Hermatobates hawaiiensis	cinch bug	Lygaeidae	Endemic				Oahu		
Insect	Hesperobaenus capito		Rhizophagidae	Possibly Indigenous				Oahu		
Insect	Hesperobaenus capito		Rhizophagidae	Possibly Indigenous				Maui		
Insect	Hesperobaenus capito		Rhizophagidae	Possibly Indigenous				Kauai		
Insect	Hesperobaenus capito		Rhizophagidae	Possibly Indigenous				Hawaii		
Insect	Heteramphus cylindricus		Curculionidae	Island Endemic				Oahu		
Insect	Heteramphus filicum	Oahu heteramphus fern weevil	Curculionidae	Island Endemic	SOC			Oahu		
Insect	Heteramphus foveatus		Curculionidae	Island Endemic				Oahu		
Insect	Heteramphus frater		Curculionidae	Island Endemic				Maui		
Insect	Heteramphus haleakalae		Curculionidae	Island Endemic				Maui		
Insect	Heteramphus hirtellus		Curculionidae	Island Endemic				Oahu		
Insect	Heteramphus kaalae		Curculionidae	Island Endemic				Oahu		
Insect	Heteramphus kauaiensis		Curculionidae	Island Endemic				Kauai		
Insect	Heteramphus molokaiensis		Curculionidae	Island Endemic				Molokai		
Insect	Heteramphus nivicola		Curculionidae	Island Endemic				Maui		
Insect	Heteramphus swezeyi		Curculionidae	Island Endemic				Oahu		
Insect	Heteramphus wollastoni		Curculionidae	Island Endemic				Oahu		
Insect	Heterocontarinia spinosa		Cecidomyiidae	Island Endemic				Oahu		
Insect	Hevaheva giffardi		Psyllidae	Island Endemic				Hawaii		
Insect	Hevaheva hyalina		Psyllidae	Island Endemic				Hawaii		
Insect	Hevaheva maculata		Psyllidae	Island Endemic				Kauai		
Insect	Hevaheva minuta		Psyllidae	Island Endemic				Kaemi Islet		
Insect	Hevaheva monticola		Psyllidae	Island Endemic				Oahu		
Insect	Hevaheva perkinsi		Psyllidae	Endemic				Kauai		

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Insect	Hevaheva perkinsi		Psyllidae	Endemic				Hawaii		
Insect	Hevaheva perkinsi		Psyllidae	Endemic				Oahu		
Insect	Hevaheva silvestris		Psyllidae	Endemic				Kauai		
Insect	Hevaheva silvestris		Psyllidae	Endemic				Oahu		
Insect	Hevaheva swezeyi		Psyllidae	Island Endemic				Maui		
Insect	Holcobius affinis		Anobiidae	Endemic				Molokai		
Insect	Holcobius affinis		Anobiidae	Endemic				Oahu		
Insect	Holcobius affinis		Anobiidae	Endemic				Kauai		
Insect	Holcobius affinis		Anobiidae	Endemic				Hawaii		
Insect	Holcobius diversus		Anobiidae	Island Endemic				Kauai		
Insect	Holcobius frater		Anobiidae	Endemic				Oahu		
Insect	Holcobius frater		Anobiidae	Endemic				Kauai		
Insect	Holcobius glabricollis		Anobiidae	Endemic				Maui		
Insect	Holcobius glabricollis		Anobiidae	Endemic				Oahu		
Insect	Holcobius granulatus		Anobiidae	Endemic				Maui		
Insect	Holcobius granulatus		Anobiidae	Endemic				Hawaii		
Insect	Holcobius haleakalae chrysodytus		Anobiidae	Island Endemic				Maui		
Insect	Holcobius haleakalae haleakalae		Anobiidae	Endemic				Maui		
Insect	Holcobius haleakalae haleakalae		Anobiidae	Endemic				Hawaii		
Insect	Holcobius hawaiiensis		Anobiidae	Island Endemic				Hawaii		
Insect	Holcobius insignis		Anobiidae	Island Endemic				Kauai		
Insect	Holcobius major		Anobiidae	Island Endemic				Maui		
Insect	Holcobius minor		Anobiidae	Endemic				Molokai		
Insect	Holcobius minor		Anobiidae	Endemic				Oahu		
Insect	Holcobius mysticus		Anobiidae	Island Endemic				Oahu		
Insect	Holcobius pikoensis	piko anobiid beetle	Anobiidae	Island Endemic	SOC			Oahu		
Insect	Holcobius simplex		Anobiidae	Endemic				Kauai		
Insect	Holcobius simplex		Anobiidae	Endemic				Molokai		
Insect	Holcobius simulans		Anobiidae	Island Endemic				Maui		
Insect	Holocorynus discedens		Staphylinidae	Island Endemic				Oahu		
Insect	Holocorynus subdepressus		Staphylinidae	Island Endemic				Kauai		
Insect	Homoeosoma alboparsum		Pyralidae	Endemic				Kauai		
Insect	Homoeosoma alboparsum		Pyralidae	Endemic				Oahu		
Insect	Homoeosoma alboparsum		Pyralidae	Endemic				Hawaii		
Insect	Homoeosoma alboparsum		Pyralidae	Endemic				Maui		
Insect	Hoplothrips angusticeps	thrips	Phlaeothripidae	Island Endemic				Molokai	unknown	type locality: Kalae?
Insect	Hoplothrips barbatus	thrips	Phlaeothripidae	Island Endemic				Hawaii	found beneath a decaying log	type locality: 4,000 feet
Insect	Hoplothrips bicolor	thrips	Phlaeothripidae	Island Endemic				Oahu	unknown	type locality: Kaala Mountains, over 2000 feet
Insect	Hoplothrips coprosmae	thrips	Phlaeothripidae	Endemic				Kauai	Coprosma (type series from cracks in stem), Dodonaea	
Insect	Hoplothrips coprosmae	thrips	Phlaeothripidae	Endemic				Maui	Coprosma (type series from cracks in stem), Dodonaea	
Insect	Hoplothrips coprosmae	thrips	Phlaeothripidae	Endemic				Oahu	Coprosma (type series from cracks in stem), Dodonaea	
Insect	Hoplothrips coprosmae	thrips	Phlaeothripidae	Endemic				Hawaii	Coprosma (type series from cracks in stem), Dodonaea	type locality: Nauhi
Insect	Hoplothrips dubius	thrips	Phlaeothripidae	Endemic				Hawaii	unknown	
Insect	Hoplothrips dubius	thrips	Phlaeothripidae	Endemic				Lanai	unknown	
Insect	Hoplothrips dubius	thrips	Phlaeothripidae	Endemic				Molokai	unknown	
Insect	Hoplothrips hawaiiensis	thrips	Phlaeothripidae	Endemic				Oahu	Cibotium menziesii (in dead fronds), "tree ferns", Metrosideros	type locality: Mount Tantalus
Insect	Hoplothrips hawaiiensis	thrips	Phlaeothripidae	Endemic				Maui	Cibotium menziesii (in dead fronds), "tree ferns", Metrosideros	
Insect	Hoplothrips intermedius	thrips	Phlaeothripidae	Island Endemic				Maui	unknown	type locality: Haleakala 3,000 feet
Insect	Hoplothrips lanaiensis	thrips	Phlaeothripidae	Endemic				Lanai	unknown	
Insect	Hoplothrips lanaiensis	thrips	Phlaeothripidae	Endemic				Molokai	unknown	
Insect	Hoplothrips lanaiensis	thrips	Phlaeothripidae	Endemic				Hawaii	unknown	
Insect	Hoplothrips laticornis	thrips	Phlaeothripidae	Island Endemic				Hawaii	unknown	type locality: Kona 3,000 feet

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Insect	Hoplothrips mauiensis	thrips	Phlaeothripidae	Endemic				Oahu	Acacia koa (under bark)	
Insect	Hoplothrips mauiensis	thrips	Phlaeothripidae	Endemic				Hawaii	Acacia koa (under bark)	
Insect	Hoplothrips mauiensis	thrips	Phlaeothripidae	Endemic				Mau	Acacia koa (under bark)	Type locality: Olinda
Insect	Hoplothrips nigricans	thrips	Phlaeothripidae	Island Endemic				Oahu	unknown	type locality: Kaala Mountains over 2,000 feet
Insect	Hoplothrips ovatus	thrips	Phlaeothripidae	Island Endemic				Mau	unknown	type locality: Haleakala 5,000 feet
Insect	Hoplothrips perkinsi	thrips	Phlaeothripidae	Island Endemic				Lanai	unknown	type locality: 2000 feet
Insect	Hoplothrips swezeyi	thrips	Phlaeothripidae	Endemic				Kauai	under dead bark and in dead wood of Metrosideros, Myrsine, Pipturus, Rubus hawaiiensis	
Insect	Hoplothrips swezeyi	thrips	Phlaeothripidae	Endemic				Oahu	under dead bark and in dead wood of Metrosideros, Myrsine, Pipturus, Rubus hawaiiensis	
Insect	Hoplothrips swezeyi	thrips	Phlaeothripidae	Endemic				Hawaii	under dead bark and in dead wood of Metrosideros, Myrsine, Pipturus, Rubus hawaiiensis	
Insect	Hoplothrips swezeyi	thrips	Phlaeothripidae	Endemic				Mau	under dead bark and in dead wood of Metrosideros, Myrsine, Pipturus, Rubus hawaiiensis	type locality: Olinda
Insect	Hyalopeplus pellucidus	leaf bug	Miridae	Possibly Endemic				Hawaii	host plants: Acacia koa, coffee, Coprosma, Dodonaea, avocado (breeds in the inflorescence), guave, Hibiscus (the common host in the lowlands), Metrodisderos, Pipturus, Sida, Psychotria	
Insect	Hyalopeplus pellucidus	leaf bug	Miridae	Possibly Endemic				Mau	host plants: Acacia koa, coffee, Coprosma, Dodonaea, avocado (breeds in the inflorescence), guave, Hibiscus (the common host in the lowlands), Metrodisderos, Pipturus, Sida, Psychotria	
Insect	Hyalopeplus pellucidus	leaf bug	Miridae	Possibly Endemic				Lanai	host plants: Acacia koa, coffee, Coprosma, Dodonaea, avocado (breeds in the inflorescence), guave, Hibiscus (the common host in the lowlands), Metrodisderos, Pipturus, Sida, Psychotria	
Insect	Hyalopeplus pellucidus	leaf bug	Miridae	Possibly Endemic				Oahu	host plants: Acacia koa, coffee, Coprosma, Dodonaea, avocado (breeds in the inflorescence), guave, Hibiscus (the common host in the lowlands), Metrodisderos, Pipturus, Sida, Psychotria	type locality: Honolulu
Insect	Hyalopeplus pellucidus	leaf bug	Miridae	Possibly Endemic				Kauai	host plants: Acacia koa, coffee, Coprosma, Dodonaea, avocado (breeds in the inflorescence), guave, Hibiscus (the common host in the lowlands), Metrodisderos, Pipturus, Sida, Psychotria	
Insect	Hyalopeplus pellucidus	leaf bug	Miridae	Possibly Endemic				Niihau	host plants: Acacia koa, coffee, Coprosma, Dodonaea, avocado (breeds in the inflorescence), guave, Hibiscus (the common host in the lowlands), Metrodisderos, Pipturus, Sida, Psychotria	
Insect	Hyalopeplus pellucidus	leaf bug	Miridae	Possibly Endemic				Molokai	host plants: Acacia koa, coffee, Coprosma, Dodonaea, avocado (breeds in the inflorescence), guave, Hibiscus (the common host in the lowlands), Metrodisderos, Pipturus, Sida, Psychotria	
Insect	Hydrellia hawaiiensis		Ephydriidae	Endemic				Oahu		
Insect	Hydrellia hawaiiensis		Ephydriidae	Endemic				Hawaii		
Insect	Hydrophorus pacificus		Dolichopodidae	Endemic				Oahu		
Insect	Hydrophorus pacificus		Dolichopodidae	Endemic				Kauai		
Insect	Hydrophorus pacificus		Dolichopodidae	Endemic				Mau		
Insect	Hydrophorus williamsi		Dolichopodidae	Endemic				Oahu		
Insect	Hydrophorus williamsi		Dolichopodidae	Endemic				Hawaii		
Insect	Hydrophorus williamsi		Dolichopodidae	Endemic				Molokai		
Insect	Hydrovatus sandwichensis		Dytiscidae	Possibly Endemic				Hawaii		

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Insect	Hydrovatus sandwichensis		Dytiscidae	Possibly Endemic				Kauai		
Insect	Hydrovatus sandwichensis		Dytiscidae	Possibly Endemic				Oahu		
Insect	Hylaeus akoko	yellow-faced bee	Colletidae	Island Endemic	SOC		Rare	Hawaii	mesic, Chamaesyce olowaluana trees	Pohakuloa Training Area and Pu' uwa' awa' a Wildlife Sanctuary
Insect	Hylaeus andrenoides	andrenoid yellow-faced bee	Colletidae	Island Endemic	SOC			Kauai	mesic and wet	
Insect	Hylaeus angustula	yellow-faced bee	Colletidae	Endemic	SOC		Possibly Extinct	Lanai		
Insect	Hylaeus angustula	yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Maui	wet	
Insect	Hylaeus anomalus	anomalous yellow-faced bee	Colletidae	Island Endemic	SOC		Possibly Extinct	Oahu	mesic and wet	Waimea, Tantalus, southern leeward Koolau ridges
Insect	Hylaeus anthracinus	anthracinan yellow-faced bee	Colletidae	Endemic	SOC			Kahoolawe	coastal and dry	
Insect	Hylaeus anthracinus	anthracinan yellow-faced bee	Colletidae	Endemic	SOC			Molokai	coastal and dry	Mo'omomi Dunes
Insect	Hylaeus anthracinus	anthracinan yellow-faced bee	Colletidae	Endemic	SOC			Hawaii	coastal and dry	South Point (Ka Lae), apparently restricted to regions of more recent lava flows east of the point; O'oma on Kona Coast; Pohakuloa Training Area (one collection, may not be a stable population)
Insect	Hylaeus anthracinus	anthracinan yellow-faced bee	Colletidae	Endemic	SOC			Oahu	coastal and dry	Ka'ena Point
Insect	Hylaeus anthracinus	anthracinan yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Lanai	coastal and dry	
Insect	Hylaeus anthracinus	anthracinan yellow-faced bee	Colletidae	Endemic	SOC			Maui	coastal and dry	formerly in Wailuku sandhills; Kanaio at 600m on the lower slopes of Haleakala on sparsely vegetated lava; Manawainui
Insect	Hylaeus anthracinus	anthracinan yellow-faced bee	Colletidae	Endemic	SOC			Mokuauia Islet	coastal and dry	
Insect	Hylaeus assimulans	assimulans yellow-faced bee	Colletidae	Endemic	SOC		Rare	Lanai	coastal and dry	
Insect	Hylaeus assimulans	assimulans yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Oahu	coastal and dry	leeward coast
Insect	Hylaeus assimulans	assimulans yellow-faced bee	Colletidae	Endemic	SOC		Rare	Kahoolawe	coastal and dry	
Insect	Hylaeus assimulans	assimulans yellow-faced bee	Colletidae	Endemic	SOC		Rare	Maui	coastal and dry	formerly in Wailuku sandhills; at 600m on western side of the island
Insect	Hylaeus assimulans oahuensis	yellow-faced bee	Colletidae	Island Endemic	SOC		Possibly Extinct	Oahu	coastal and dry	
Insect	Hylaeus blackburni	yellow-faced bee	Colletidae	Endemic			Possibly Extinct	Hawaii		
Insect	Hylaeus blackburni	yellow-faced bee	Colletidae	Endemic			Possibly Extinct	Lanai		
Insect	Hylaeus blackburni	yellow-faced bee	Colletidae	Endemic			Possibly Extinct	Maui		
Insect	Hylaeus caeruleipennis	bluewing yellow-faced bee	Colletidae	Endemic	SOC			Molokai		
Insect	Hylaeus caeruleipennis	bluewing yellow-faced bee	Colletidae	Endemic	SOC			Lanai		
Insect	Hylaeus chlorostictus	chlorostictan yellow-faced bee	Colletidae	Island Endemic	SOC			Kauai	coastal, dry and mesic	Poli Hale
Insect	Hylaeus comes	comes yellow-faced bee	Colletidae	Endemic	SOC			Hawaii		
Insect	Hylaeus comes	comes yellow-faced bee	Colletidae	Endemic	SOC			Maui		
Insect	Hylaeus coniceps	conehead yellow-faced bee	Colletidae	Endemic	SOC			Hawaii	mesic, wet, and subalpine	Pohakuloa Training Area and Pu' uwa' awa' a Wildlife Sanctuary
Insect	Hylaeus coniceps	conehead yellow-faced bee	Colletidae	Endemic	SOC			Maui		
Insect	Hylaeus connectens	koa yellow-faced bee, vicinian yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Molokai	coastal, dry, mesic, wet and subalpine shrubland, prefers mesic forest	
Insect	Hylaeus connectens	koa yellow-faced bee, vicinian yellow-faced bee	Colletidae	Endemic	SOC			Maui	coastal, dry, mesic, wet and subalpine shrubland, prefers mesic forest; open Metrosideros-Dicranopteris wet forest, with abundant Scaevola gaudichaudiana	
Insect	Hylaeus connectens	koa yellow-faced bee, vicinian yellow-faced bee	Colletidae	Endemic	SOC			Lanai	coastal, dry, mesic, wet and subalpine shrubland, prefers mesic forest	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Hylaeus connectens</i>	koa yellow-faced bee, vicinian yellow-faced bee	Colletidae	Endemic	SOC			Oahu	coastal, dry, mesic, wet and subalpine shrubland, prefers mesic forest	
Insect	<i>Hylaeus connectens</i>	koa yellow-faced bee, vicinian yellow-faced bee	Colletidae	Endemic	SOC			Kauai	coastal, dry, mesic, wet and subalpine shrubland, prefers mesic forest	Polihihale
Insect	<i>Hylaeus connectens</i>	koa yellow-faced bee, vicinian yellow-faced bee	Colletidae	Endemic	SOC			Hawaii	coastal, dry, mesic, wet and subalpine shrubland, prefers mesic forest	
Insect	<i>Hylaeus crabronoides</i>	crabronoid yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii	wet	
Insect	<i>Hylaeus difficilis</i>	difficult yellow-faced bee	Colletidae	Endemic	SOC			Lanai	coastal, dry, mesic, wet, and subalpine shrubland	
Insect	<i>Hylaeus difficilis</i>	difficult yellow-faced bee	Colletidae	Endemic	SOC			Hawaii	coastal, dry, mesic, wet, and subalpine shrubland	South Point (Ka Lae); Kaloko-Honolohau National Historic Park; Pohakuloa Training Area and Pu'uwa'awa'awa Wildlife Sanctuary
Insect	<i>Hylaeus difficilis</i>	difficult yellow-faced bee	Colletidae	Endemic	SOC			Molokai	coastal, dry, mesic, wet, and subalpine shrubland	
Insect	<i>Hylaeus difficilis</i>	difficult yellow-faced bee	Colletidae	Endemic	SOC			Maui	coastal, dry, mesic, wet, and subalpine shrubland	subalpine shrubland in an around Haleakala National Park
Insect	<i>Hylaeus dimidiatus</i>	dimidiatan yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii	dry, mesic	Pohakuloa Training Area and Pu'uwa'awa'awa Wildlife Sanctuary
Insect	<i>Hylaeus dumetorum</i>	yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii	mesic and wet	
Insect	<i>Hylaeus erythrodemas</i>	yellow-faced bee	Colletidae	Island Endemic			Possibly Extinct	Hawaii		
Insect	<i>Hylaeus facilis</i>	easy yellow-faced bee	Colletidae	Endemic	SOC		Rare	Maui	coastal, dry, mesic and wet	formerly in Wailuku sandhills
Insect	<i>Hylaeus facilis</i>	easy yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Molokai	coastal, dry, mesic and wet	
Insect	<i>Hylaeus facilis</i>	easy yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Oahu	coastal, dry, mesic and wet	
Insect	<i>Hylaeus facilis</i>	easy yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Lanai	coastal, dry, mesic and wet	
Insect	<i>Hylaeus filicum</i>	fern yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii	mesic and wet	Pohakuloa Training Area and Pu'uwa'awa'awa Wildlife Sanctuary
Insect	<i>Hylaeus finitimus</i>	yellow-faced bee	Colletidae	Island Endemic	SOC		Possibly Extinct	Kauai	coastal	Makaweli (probably in vicinity of Hoanuanu Bay, east of Waimea)
Insect	<i>Hylaeus flavifrons</i>	very yellow-faced bee	Colletidae	Endemic	SOC			Lehua	coastal	
Insect	<i>Hylaeus flavifrons</i>	very yellow-faced bee	Colletidae	Endemic	SOC			Kauai	coastal	Polihihale
Insect	<i>Hylaeus flavifrons</i>	very yellow-faced bee	Colletidae	Endemic	SOC			Niihau	coastal	
Insect	<i>Hylaeus flavipes</i>	yellow-footed yellow-faced bee	Colletidae	Endemic	SOC			Lanai	coastal and dry	windward side of island in small patch of Myoporum trees
Insect	<i>Hylaeus flavipes</i>	yellow-footed yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Maui	coastal and dry	formerly in Wailuku sandhills, not collected from Maui since 1912
Insect	<i>Hylaeus flavipes</i>	yellow-footed yellow-faced bee	Colletidae	Endemic	SOC			Hawaii	coastal and dry	South Point, but it is relatively abundant at Kipuka Nene and Apua in Hawaii Volcanoes National Park, and occurs at Pohakuloa, has been collected at Hale Pohaku o Maua Kea, Pohakuloa Training Area
Insect	<i>Hylaeus fuscipennis</i>	darkwing yellow-faced bee	Colletidae	Endemic	SOC			Lanai	mesic and wet	
Insect	<i>Hylaeus fuscipennis</i>	darkwing yellow-faced bee	Colletidae	Endemic	SOC			Molokai	mesic and wet	
Insect	<i>Hylaeus fuscipennis</i>	darkwing yellow-faced bee	Colletidae	Endemic	SOC			Maui	mesic and wet	
Insect	<i>Hylaeus fuscipennis</i>	darkwing yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Oahu	mesic and wet	southern leeward Koolau ridges
Insect	<i>Hylaeus fuscipennis obscuripes</i>	yellow-faced bee	Colletidae	Island Endemic				Maui	mesic and wet	
Insect	<i>Hylaeus fuscipennis swezeyi</i>	yellow-faced bee	Colletidae	Island Endemic			Possibly Extinct	Oahu	mesic and wet	
Insect	<i>Hylaeus gliidena</i>	yellow-faced bee	Colletidae	Island Endemic	SOC		Possibly Extinct	Hawaii	mesic	single collection at Kilauea in 1934
Insect	<i>Hylaeus haleakalae</i>	Haleakala yellow-faced bee	Colletidae	Endemic	SOC			Maui		wet
Insect	<i>Hylaeus haleakalae</i>	Haleakala yellow-faced bee	Colletidae	Endemic	SOC			Molokai		wet

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Insect	<i>Hylaeus hilaris</i>	yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Lanai	coastal	
Insect	<i>Hylaeus hilaris</i>	yellow-faced bee	Colletidae	Endemic	SOC		Possibly Extinct	Molokai	coastal	Mo'omomi Dunes, collected only twice in recent years
Insect	<i>Hylaeus hilaris</i>	yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Maui	coastal	formerly in Wailuku sandhills; not collected from Maui since 1912
Insect	<i>Hylaeus hirsutulus</i>	hirsute yellow-faced bee	Colletidae	Island Endemic	SOC			Kauai	dry, mesic and wet	Halemanu, Waialeale, Kaholuamanu, Alakai Swamp, Summit Camp, Kanana, Makaweli
Insect	<i>Hylaeus homoeochroma</i>	yellow-faced bee	Colletidae	Island Endemic			Possibly Extinct	Hawaii		
Insect	<i>Hylaeus hostilis</i>	hostile yellow-faced bee	Colletidae	Island Endemic	SOC			Kauai	coastal, dry, mesic	
Insect	<i>Hylaeus hula</i>	hulan yellow-faced bee	Colletidae	Island Endemic	SOC		Rare	Hawaii	mesic	Pohakuloa Training Area and Pu'uwa'awa'a Wildlife Sanctuary; small area of mesic forest at Kilauea
Insect	<i>Hylaeus inquilina</i>	yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii	dry	
Insect	<i>Hylaeus insignis</i>	insignis yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii		
Insect	<i>Hylaeus kauaiensis</i>	Kauai yellow-faced bee	Colletidae	Island Endemic	SOC			Kauai	mesic and wet	
Insect	<i>Hylaeus kokeensis</i>	yellow-faced bee	Colletidae	Island Endemic	SOC			Kauai	mesic	Kokee State Park, Na Pali Forest Reserve
Insect	<i>Hylaeus kona</i>	Kona yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii	dry	Pohakuloa Training Area and Pu'uwa'awa'a Wildlife Sanctuary
Insect	<i>Hylaeus kuakea</i>	yellow-faced bee	Colletidae	Island Endemic	SOC		Rare	Oahu	mesic	Honouliuli
Insect	<i>Hylaeus kukui</i>	yellow-faced bee	Colletidae	Island Endemic	SOC			Maui	wet	
Insect	<i>Hylaeus laetus</i>	laetan yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Molokai	dry, mesic and wet (almost never in wet)	
Insect	<i>Hylaeus laetus</i>	laetan yellow-faced bee	Colletidae	Endemic	SOC		Rare	Oahu	dry, mesic and wet (almost never in wet)	single locality in the northern Wai'anae range
Insect	<i>Hylaeus laetus</i>	laetan yellow-faced bee	Colletidae	Endemic	SOC		Rare	Maui	dry, mesic and wet (almost never in wet)	lowland areas of West Maui; formerly in Wailuku sandhills; ; at 600m on western side of the island
Insect	<i>Hylaeus laetus</i>	laetan yellow-faced bee	Colletidae	Endemic	SOC			Kauai	dry, mesic and wet (almost never in wet)	
Insect	<i>Hylaeus laetus</i>	laetan yellow-faced bee	Colletidae	Endemic	SOC			Hawaii	dry, mesic and wet (almost never in wet)	Pohakuloa Training Area and Pu'uwa'awa'a Wildlife Sanctuary
Insect	<i>Hylaeus laetus</i>	laetan yellow-faced bee	Colletidae	Endemic	SOC			Lanai	dry, mesic and wet (almost never in wet)	
Insect	<i>Hylaeus laticeps</i>	yellow-faced bee	Colletidae	Endemic			Possibly Extinct	Lanai		
Insect	<i>Hylaeus laticeps</i>	yellow-faced bee	Colletidae	Endemic			Possibly Extinct	Molokai		
Insect	<i>Hylaeus longiceps</i>	longhead yellow-faced bee	Colletidae	Endemic	SOC			Maui	coastal and dry	formerly in Wailuku sandhills; small population at Waiehu on a very small (<1ha) patch of relictual native dume vegetation near a golf course
Insect	<i>Hylaeus longiceps</i>	longhead yellow-faced bee	Colletidae	Endemic	SOC			Lanai	coastal and dry	windward side of island in small patch of Myoporum trees
Insect	<i>Hylaeus longiceps</i>	longhead yellow-faced bee	Colletidae	Endemic	SOC			Molokai	coastal and dry	Mo'omomi Dunes
Insect	<i>Hylaeus longiceps</i>	longhead yellow-faced bee	Colletidae	Endemic	SOC			Oahu	coastal and dry	Ka'ena Point
Insect	<i>Hylaeus mana</i>	yellow-faced bee	Colletidae	Island Endemic	SOC		Rare	Oahu	mesic	leeward Koolau range
Insect	<i>Hylaeus mauiensis</i>	yellow-faced bee	Colletidae	Island Endemic	SOC		Possibly Extinct	Maui	wet	
Insect	<i>Hylaeus melanothrix</i>	yellow-faced bee	Colletidae	Island Endemic	SOC		Possibly Extinct	Maui	wet	
Insect	<i>Hylaeus mimicus</i>	yellow-faced bee	Colletidae	Island Endemic	SOC			Oahu	mesic and wet	southern leeward Koolau ridges
Insect	<i>Hylaeus mutata</i>	yellow-faced bee	Colletidae	Island Endemic	SOC		Possibly Extinct	Kauai	mesic and wet	

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Insect	<i>Hylaeus nalo</i>	yellow-faced bee	Colletidae	Island Endemic	SOC		Possibly Extinct	Oahu		
Insect	<i>Hylaeus neglecta</i>	yellow-faced bee	Colletidae	Island Endemic			Possibly Extinct	Molokai		
Insect	<i>Hylaeus niloticus</i>	obscuratan yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Lanai	coastal and dry	
Insect	<i>Hylaeus niloticus</i>	obscuratan yellow-faced bee	Colletidae	Endemic	SOC		Rare	Hawaii	coastal and dry	Kona coast
Insect	<i>Hylaeus niloticus</i>	obscuratan yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Molokai	coastal and dry	dry lowlands
Insect	<i>Hylaeus nivicola</i>	yellow-faced bee	Colletidae	Island Endemic	SOC			Maui	subalpine shrubland	subalpine shrubland in an around Haleakala National Park
Insect	<i>Hylaeus ombrias</i>	ombrias yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii	coastal and dry	South Point (Ka Lae), Pohakuloa Training Area
Insect	<i>Hylaeus paradoxicus</i>	yellow-faced bee	Colletidae	Island Endemic	SOC		Rare	Hawaii	dry and mesic	Pohakuloa Training Area and Pu'ua'awa'a Wildlife Sanctuary
Insect	<i>Hylaeus pele</i>	yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii	dry and mesic	Pohakuloa Training Area and Pu'ua'awa'a Wildlife Sanctuary
Insect	<i>Hylaeus perspicua</i>	yellow-faced bee	Colletidae	Island Endemic	SOC		Possibly Extinct	Kauai	mesic and wet	Makaweli
Insect	<i>Hylaeus psammobius</i>	yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Hawaii	coastal	not collected since 1908
Insect	<i>Hylaeus psammobius</i>	yellow-faced bee	Colletidae	Endemic	SOC		Rare	Maui	coastal	windward coastal regions, found recently at only one site, at Elelele Point
Insect	<i>Hylaeus pubescens</i>	furry yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii	mesic and wet	
Insect	<i>Hylaeus rugulosus</i>	yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii	dry, mesic and wet	
Insect	<i>Hylaeus satelles</i>	satellus yellow-faced bee	Colletidae	Endemic	SOC		Possibly Extinct	Maui	wet	
Insect	<i>Hylaeus satelles</i>	satellus yellow-faced bee	Colletidae	Endemic	SOC		Possibly Extinct	Lanai	wet	
Insect	<i>Hylaeus satelles</i>	satellus yellow-faced bee	Colletidae	Endemic	SOC		Possibly Extinct	Molokai	wet	
Insect	<i>Hylaeus setosifrons</i>	yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii	mesic and wet	
Insect	<i>Hylaeus simplex</i>	simple yellow-faced bee	Colletidae	Island Endemic	SOC		Possibly Extinct	Hawaii	dry and mesic	
Insect	<i>Hylaeus solaris</i>	yellow-faced bee	Colletidae	Island Endemic	SOC			Kauai	coastal	Poli Hale
Insect	<i>Hylaeus specularis</i>	specular yellow-faced bee	Colletidae	Endemic	SOC			Oahu	mesic and wet	
Insect	<i>Hylaeus specularis</i>	specular yellow-faced bee	Colletidae	Endemic	SOC			Kauai	mesic and wet	
Insect	<i>Hylaeus specularis</i>	specular yellow-faced bee	Colletidae	Endemic	SOC			Hawaii	mesic and wet	
Insect	<i>Hylaeus sphecodoides</i>	sphecodoid yellow-faced bee	Colletidae	Island Endemic	SOC			Hawaii	coastal, dry, mesic and wet	South Point (Ka Lae)
Insect	<i>Hylaeus takumiae</i>	yellow-faced bee	Colletidae	Island Endemic	SOC			Maui	subalpine shrubland	
Insect	<i>Hylaeus unicus</i>	unique yellow-faced bee	Colletidae	Endemic	SOC			Lanai	mesic and wet	
Insect	<i>Hylaeus unicus</i>	unique yellow-faced bee	Colletidae	Endemic	SOC			Molokai	mesic and wet	
Insect	<i>Hylaeus unicus</i>	unique yellow-faced bee	Colletidae	Endemic	SOC			Oahu	mesic and wet	
Insect	<i>Hylaeus unicus</i>	unique yellow-faced bee	Colletidae	Endemic	SOC			Maui	mesic and wet	
Insect	<i>Hylaeus volatilis</i>	yellow-faced bee	Colletidae	Endemic	SOC			Maui	coastal, dry and subalpine shrubland	subalpine shrubland in an around Haleakala National Park; above Lahaina at about 600 m; formerly in Wailuku sandhills; ; at 600m on western side of the island
Insect	<i>Hylaeus volatilis</i>	yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Oahu	coastal, dry and subalpine shrubland	leeward coast
Insect	<i>Hylaeus volatilis</i>	yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Molokai	coastal, dry and subalpine shrubland	
Insect	<i>Hylaeus volatilis</i>	yellow-faced bee	Colletidae	Endemic	SOC		Extirpated	Lanai	coastal, dry and subalpine shrubland	
Insect	<i>Hylaeus volcanicus</i>	yellow-faced bee	Colletidae	Endemic	SOC			Hawaii	dry, mesic and subalpine shrubland	
Insect	<i>Hylaeus volcanicus</i>	yellow-faced bee	Colletidae	Endemic	SOC			Maui	dry, mesic and subalpine shrubland	
Insect	<i>Hyles calida calida</i>	Hawaiian hawk moth	Sphingidae	Endemic				Molokai		
Insect	<i>Hyles calida calida</i>	Hawaiian hawk moth	Sphingidae	Endemic				Maui		
Insect	<i>Hyles calida calida</i>	Hawaiian hawk moth	Sphingidae	Endemic				Oahu		
Insect	<i>Hyles calida calida</i>	Hawaiian hawk moth	Sphingidae	Endemic				Kauai		
Insect	<i>Hyles calida hawaiiensis</i>	Hawaiian hawk moth	Sphingidae	Island Endemic				Hawaii		
Insect	<i>Hyles wilsoni perkinsi</i>	Hawaiian hawk moth	Sphingidae	Endemic				Oahu		
Insect	<i>Hyles wilsoni perkinsi</i>	Hawaiian hawk moth	Sphingidae	Endemic				Molokai		
Insect	<i>Hyles wilsoni wilsoni</i>	Hawaiian hawk moth	Sphingidae	Island Endemic				Hawaii		

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Insect	Hypena newelli		Noctuidae	Island Endemic			Possibly Extinct	Hawaii		
Insect	Hypena obsoleta		Noctuidae	Endemic				Maui		
Insect	Hypena obsoleta		Noctuidae	Endemic				Molokai		
Insect	Hypena obsoleta		Noctuidae	Endemic				Hawaii		
Insect	Hypena obsoleta		Noctuidae	Endemic				Kauai		
Insect	Hypena obsoleta		Noctuidae	Endemic				Oahu		
Insect	Hypena obsoleta		Noctuidae	Endemic				Lanai		
Insect	Hypena plagiota		Noctuidae	Endemic			Possibly Extinct	Oahu		
Insect	Hypena plagiota		Noctuidae	Endemic			Possibly Extinct	Maui		
Insect	Hypena plagiota		Noctuidae	Endemic			Possibly Extinct	Kauai		
Insect	Hypena plagiota		Noctuidae	Endemic			Possibly Extinct	Hawaii		
Insect	Hypena senicula		Noctuidae	Island Endemic			Possibly Extinct	Kauai		
Insect	Hypergonatopus bifasciata		Encyrtidae	Island Endemic				Oahu		
Insect	Hypergonatopus brunneipes		Encyrtidae	Island Endemic				Hawaii		
Insect	Hypergonatopus flavipes		Encyrtidae	Island Endemic				Oahu		
Insect	Hypergonatopus hawaiiensis		Encyrtidae	Endemic				Oahu		
Insect	Hypergonatopus hawaiiensis		Encyrtidae	Endemic				Hawaii		
Insect	Hypergonatopus hemipterus		Encyrtidae	Island Endemic				Oahu		
Insect	Hypergonatopus molokaiensis		Encyrtidae	Island Endemic				Molokai		
Insect	Hypergonatopus oahuensis		Encyrtidae	Island Endemic				Oahu		
Insect	Hypergonatopus vulcanus		Encyrtidae	Island Endemic				Hawaii		
Insect	Hyperlasion magnisensoria		Sciaridae	Endemic				Hawaii		
Insect	Hyperlasion magnisensoria		Sciaridae	Endemic				Molokai		
Insect	Hyperlasion magnisensoria		Sciaridae	Endemic				Oahu		
Insect	Hyperlasion magnisensoria		Sciaridae	Endemic				Maui		
Insect	Hyperlasion magnisensoria		Sciaridae	Endemic				Kauai		
Insect	Hyperlasion magnisensoria		Sciaridae	Endemic				Lanai		
Insect	Hypocala velans		Noctuidae	Endemic				Molokai		
Insect	Hypocala velans		Noctuidae	Endemic				Maui		
Insect	Hypocala velans		Noctuidae	Endemic				Oahu		
Insect	Hypocala velans		Noctuidae	Endemic				Kauai		
Insect	Hypocala velans		Noctuidae	Endemic				Hawaii		
Insect	Hypodiranchis bicolor		Eucolidae	Endemic				Molokai		
Insect	Hypodiranchis bicolor		Eucolidae	Endemic				Hawaii		
Insect	Hypodiranchis bicolor		Eucolidae	Endemic				Oahu		
Insect	Hypodiranchis declivis		Eucolidae	Endemic				Kauai		
Insect	Hypodiranchis declivis		Eucolidae	Endemic				Maui		
Insect	Hypodiranchis declivis		Eucolidae	Endemic				Oahu		
Insect	Hypodiranchis globicornis		Eucolidae	Island Endemic				Hawaii		
Insect	Hypodiranchis hawaiiensis		Eucolidae	Island Endemic				Hawaii		
Insect	Hypodiranchis intermedia		Eucolidae	Island Endemic				Oahu		
Insect	Hypodiranchis monticola		Eucolidae	Endemic				Kauai		
Insect	Hypodiranchis monticola		Eucolidae	Endemic				Molokai		
Insect	Hypodiranchis oblonga		Eucolidae	Endemic				Maui		
Insect	Hypodiranchis oblonga		Eucolidae	Endemic				Kauai		
Insect	Hypodiranchis oblonga		Eucolidae	Endemic				Oahu		
Insect	Hypodiranchis strigosa		Eucolidae	Island Endemic				Oahu		
Insect	Hypodiranchis tantali		Eucolidae	Island Endemic				Oahu		
Insect	Hypogastrura alba		Hypogastruridae	Island Endemic				Oahu	in soil about pineapple roots	type locality: Honolulu
Insect	Hyposmocoma abjecta		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma adelphella		Cosmopterigidae	Island Endemic				Hawaii		
Insect	Hyposmocoma adjacens		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma admirationis		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma adolescens		Cosmopterigidae	Island Endemic				Hawaii		
Insect	Hyposmocoma advena		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma agnetella		Cosmopterigidae	Island Endemic				Maui		
Insect	Hyposmocoma albifrontella		Cosmopterigidae	Island Endemic				Molokai		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Hyposmocoma albocinerea</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma albonivea</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma alliterata</i>		Cosmopterigidae	Endemic				Maui		
Insect	<i>Hyposmocoma alliterata</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma alliterata</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma alliterata</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma alticola</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma alveata</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma anisoplecta</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma anthinella</i>		Cosmopterigidae	Island Endemic				Lanai		
Insect	<i>Hyposmocoma arenella</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma argentea</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma argentifera</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma argomacha</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma argyresthiella</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma argyresthiella</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma argyresthiella</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma argyresthiella</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma arundinicolor</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma aspersa</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma atrovittella</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma auripennis</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma auroargentea</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma auropurpurea</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma bacillella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma barbata</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma basivittata</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma bella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma belophora</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma bilineata</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma bitincta</i>		Cosmopterigidae	Endemic				Maui		
Insect	<i>Hyposmocoma bitincta</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma bitincta</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma blackburnii</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma brevistrigata</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma butalidella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma caecinervis</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma calva</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma candidella</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma canella</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma canella</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma canella</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma canella</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma carbonenotata</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma carnea</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma catapyrrha</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma centralis</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma centronoma</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma chilonella chilonella</i>		Cosmopterigidae	Endemic				Maui		
Insect	<i>Hyposmocoma chilonella chilonella</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma chilonella chilonella</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma chilonella chilonella</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma chilonella chilonella</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma chilonella percondita</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma chilonella percondita</i>		Cosmopterigidae	Endemic				Kauai		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Hyposmocoma chilonella triocellata		Cosmopterigidae	Endemic				Oahu		
Insect	Hyposmocoma chilonella triocellata		Cosmopterigidae	Endemic				Molokai		
Insect	Hyposmocoma chilonella triocellata		Cosmopterigidae	Endemic				Kauai		
Insect	Hyposmocoma chilonella triocellata		Cosmopterigidae	Endemic				Hawaii		
Insect	Hyposmocoma chilonella venosa		Cosmopterigidae	Endemic				Molokai		
Insect	Hyposmocoma chilonella venosa		Cosmopterigidae	Endemic				Hawaii		
Insect	Hyposmocoma chilonella venosa		Cosmopterigidae	Endemic				Kauai		
Insect	Hyposmocoma chloraula		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma cincta cincta		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma cinereosparsa		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma cleodorella		Cosmopterigidae	Island Endemic				Hawaii		
Insect	Hyposmocoma columbella		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma commensella		Cosmopterigidae	Island Endemic				Hawaii		
Insect	Hyposmocoma communis		Cosmopterigidae	Endemic				Kauai		
Insect	Hyposmocoma communis		Cosmopterigidae	Endemic				Oahu		
Insect	Hyposmocoma complanella		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma conditella		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma confusa		Cosmopterigidae	Island Endemic				Maui		
Insect	Hyposmocoma continuella		Cosmopterigidae	Island Endemic				Maui		
Insect	Hyposmocoma coprosmae		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma corticolor		Cosmopterigidae	Island Endemic				Maui		
Insect	Hyposmocoma coruscans		Cosmopterigidae	Island Endemic				Hawaii		
Insect	Hyposmocoma corvina		Cosmopterigidae	Island Endemic				Maui		
Insect	Hyposmocoma costimaculata		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma cristata		Cosmopterigidae	Endemic				Oahu		
Insect	Hyposmocoma cristata		Cosmopterigidae	Endemic				Molokai		
Insect	Hyposmocoma cristata		Cosmopterigidae	Endemic				Hawaii		
Insect	Hyposmocoma crossotis		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma cryptogamiella		Cosmopterigidae	Endemic				Lanai		
Insect	Hyposmocoma cryptogamiella		Cosmopterigidae	Endemic				Oahu		
Insect	Hyposmocoma cryptogamiella		Cosmopterigidae	Endemic				Kauai		
Insect	Hyposmocoma cryptogamiella		Cosmopterigidae	Endemic				Molokai		
Insect	Hyposmocoma cryptogamiella		Cosmopterigidae	Endemic				Hawaii		
Insect	Hyposmocoma cuprea		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma cupreomaculata		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma diffusa		Cosmopterigidae	Endemic				Maui		
Insect	Hyposmocoma diffusa		Cosmopterigidae	Endemic				Kauai		
Insect	Hyposmocoma digressa		Cosmopterigidae	Island Endemic				Maui		
Insect	Hyposmocoma discella		Cosmopterigidae	Island Endemic				Kaemi Islet		
Insect	Hyposmocoma discolor		Cosmopterigidae	Island Endemic				Hawaii		
Insect	Hyposmocoma divergens		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma divisa		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma domicolens		Cosmopterigidae	Island Endemic				Maui		
Insect	Hyposmocoma dorsella		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma ekaha		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma elegans		Cosmopterigidae	Island Endemic				Maui		
Insect	Hyposmocoma elegantula		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma eleuthera		Cosmopterigidae	Island Endemic				Hawaii		
Insect	Hyposmocoma emendata		Cosmopterigidae	Island Endemic				Maui		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Hyposmocoma empedota</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma empetra</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma endryas</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma enixa</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma ensifer</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma epicharis</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma erebogramma</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma erismatias</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma evanescens</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma exaltata</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma exornata</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma exsul</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma fallacella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma falsimella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma ferricolor</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma ferruginea</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma fervida</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma filicivora</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma flavicosta</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma flavipalpis</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma fluctuosa</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma fractinubella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma fractistriata</i>		Cosmopterigidae	Endemic				Lanai		
Insect	<i>Hyposmocoma fractistriata</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma fractivittella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma fugitiva</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma fulvida</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma fulvida</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma fulvocervina</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma fulvogrisea</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma fuscudentata</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma fuscifusa</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma fuscopurpurata</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma fuscopurpurea</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma fuscotogata</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma geminella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma genitalis</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma haleakalae</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma hemicasis</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma hirsuta</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma homopyrrha</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma humerella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma humerovittella</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma hygroscopa</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma illuminata</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma impunctata</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma incongrua</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma indicella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma inflexa</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma insinuatix</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma intermixta</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma inversella</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma iodes</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma irregularis</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma jugifera</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma kauaiensis</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma lacertella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma lactea</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma lactcretella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma latiflua</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma lebetella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma leporella</i>		Cosmopterigidae	Island Endemic				Kauai		

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Insect	<i>Hyposmocoma lichenalis</i>		Cosmopterigidae	Island Endemic				Lanai		
Insect	<i>Hyposmocoma lignicolor</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma lignivora</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma lignivora</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma limata</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma lineata</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma liturata</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma liturata</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma lixiviella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma longisquamella</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma longitudinalis</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma lucifer</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma ludificata</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma lugens</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma lunifer</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma lupella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma mactella</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma mactella</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma mactella</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma maestella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma malacopa</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma malornata</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma malornata</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma malornata</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma malornata</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma malornata</i>		Cosmopterigidae	Endemic				Maui		
Insect	<i>Hyposmocoma margella</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma marginotata</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma mediella</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma mediocris</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma mediospurcata</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma mesorectis</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma metallica</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma metrosiderella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma mimema</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma mimica</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma modesta</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma montivolans</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma mormopica</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma municeps</i>		Cosmopterigidae	Endemic				Maui		
Insect	<i>Hyposmocoma municeps</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma mystodoxa</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma nebulifera</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma nemo</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma nemoricola</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma nephelodes</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma new species 01</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma new species 02</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma new species 03</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma new species 04</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma new species 05</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma new species 06</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma new species 07</i>		Cosmopterigidae	Island Endemic				Hawaii		

# Hawaii At-Risk Animals

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Hyposmocoma new species 08		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma new species 09		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma new species 10		Cosmopterigidae	Island Endemic				Lanai		
Insect	Hyposmocoma new species 11		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma new species 12		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma new species 13		Cosmopterigidae	Island Endemic				Lanai		
Insect	Hyposmocoma new species 14		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma new species 15		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma new species 16		Cosmopterigidae	Island Endemic				Hawaii		
Insect	Hyposmocoma new species 17		Cosmopterigidae	Island Endemic				Hawaii		
Insect	Hyposmocoma new species 18		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma new species 19		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma new species 20		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma new species 21		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma new species 22		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma new species 24		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma new species 25		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma new species 26		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma new species 27		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma new species 29		Cosmopterigidae	Island Endemic				Hawaii		
Insect	Hyposmocoma new species 30		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma new species 31		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma new species 32		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma new species 33		Cosmopterigidae	Island Endemic				Maui		
Insect	Hyposmocoma new species 34		Cosmopterigidae	Island Endemic				Maui		
Insect	Hyposmocoma new species 35		Cosmopterigidae	Island Endemic				Hawaii		
Insect	Hyposmocoma niger		Cosmopterigidae	Island Endemic				Molokai		
Insect	Hyposmocoma nigralbida		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma nigrescens		Cosmopterigidae	Island Endemic				Hawaii		
Insect	Hyposmocoma nigrodentata		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma ningorella		Cosmopterigidae	Island Endemic				Maui		
Insect	Hyposmocoma ningorifera		Cosmopterigidae	Island Endemic				Maui		
Insect	Hyposmocoma niphoncha		Cosmopterigidae	Island Endemic				Oahu		
Insect	Hyposmocoma niveiceps		Cosmopterigidae	Endemic				Molokai		
Insect	Hyposmocoma niveiceps		Cosmopterigidae	Endemic				Lanai		
Insect	Hyposmocoma nividorsella		Cosmopterigidae	Island Endemic				Kauai		
Insect	Hyposmocoma notabilis		Cosmopterigidae	Endemic				Molokai		
Insect	Hyposmocoma numida		Cosmopterigidae	Island Endemic				Maui		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Hyposmocoma obliterata</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma obscura</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma ocellata</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma ochreocervina</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma ochreociliata</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma ochreovittella</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma oculifera</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma ossea</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma oxypetra</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma pallidipalpis</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma palmifera</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma palmifera</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma palmivora</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma paltodorella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma paradoxa</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma parda</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma parda</i>		Cosmopterigidae	Endemic				Maui		
Insect	<i>Hyposmocoma partita</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma passerella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma patriciella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma persimilis</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma petalifera</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma petroptilota</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma petroptilota</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma petroptilota</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma petroptilota</i>		Cosmopterigidae	Endemic				Maui		
Insect	<i>Hyposmocoma petroschia</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma phalacra</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma phalacra</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma phantasmatella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma pharotoma</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma philocharis</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma picticornis</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma picticornis</i> new subsp.?		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma pittospori</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma plumbifer</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma pluviella</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma poeciloceras</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma polia</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma praefracta</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma pritchardiae</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma progressa</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma prophantis</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma propinqua</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma psaroderma</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma pseudolita</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma pseudolita</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma pseudolita</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma pucciniella</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma puncticiliata</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma punctifumella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma punctiplicata</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma quadripunctata</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma quadristriata</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma quinquemaculata</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma radiatella</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma radiatella</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma radiatella</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma radiatella</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma rediviva</i>		Cosmopterigidae	Island Endemic				Kauai		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Hyposmocoma repandella</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma rhabdophora</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma roseofulva</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma rotifer</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma rubescens</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma rusius</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma rutilella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma sabulella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma saccophora</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma saccophora</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma sagittata</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma saliaris</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma scandens</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma scapulella</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma scepticella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma schismatica</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma sciurella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma scolopax</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma scolopax</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma semicolon</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma semifusa</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma semifusata</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma semiusta</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma semiusta</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma sideritis</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma sideroxyloini</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma similis</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma somatodes</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma sordidella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma spurcata</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma stigmatella</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma straminella</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma subargentea</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma subaurata</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma subcitrella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma subburnea</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma subflavidella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma sublimata</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma subnitida</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma subcellata</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma subscelopax</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma subsericea</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma subsericea</i>		Cosmopterigidae	Endemic				Lanai		
Insect	<i>Hyposmocoma subsericea</i>		Cosmopterigidae	Endemic				Kauai		
Insect	<i>Hyposmocoma sudorella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma suffusa</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma suffusella</i>		Cosmopterigidae	Endemic				Maui		
Insect	<i>Hyposmocoma suffusella</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma suffusella</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma swezeyi</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma syrhaptes</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma tarsimaculata</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma tenuipalpis</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma terminella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma tetraonella</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma thermoxyla</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma thiatma</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma thoracella</i>		Cosmopterigidae	Island Endemic				Lanai		
Insect	<i>Hyposmocoma tigrina</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma tischeriella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma tomentosa</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma torella</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma torquata</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma trichophora</i>		Cosmopterigidae	Island Endemic				Kauai		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Hyposmocoma tricineta</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma trifasciata</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma trilunella</i>		Cosmopterigidae	Island Endemic				Maui		
Insect	<i>Hyposmocoma trimaculata</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma trimelanota</i>		Cosmopterigidae	Island Endemic				Hawaii		
Insect	<i>Hyposmocoma tripartita</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma triptila</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma trivitella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma trossulella</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma turdella</i>		Cosmopterigidae	Island Endemic				Lanai		
Insect	<i>Hyposmocoma unicolor</i>		Cosmopterigidae	Endemic				Oahu		
Insect	<i>Hyposmocoma unicolor</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma unistriata</i>		Cosmopterigidae	Island Endemic				Molokai		
Insect	<i>Hyposmocoma vermiculata</i>		Cosmopterigidae	Endemic				Hawaii		
Insect	<i>Hyposmocoma vermiculata</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma veterella</i>		Cosmopterigidae	Island Endemic				Kauai		
Insect	<i>Hyposmocoma vicina</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma vinicolor</i>		Cosmopterigidae	Island Endemic				Oahu		
Insect	<i>Hyposmocoma virgata</i>		Cosmopterigidae	Endemic				Molokai		
Insect	<i>Hyposmocoma virgata</i>		Cosmopterigidae	Endemic				Maui		
Insect	<i>Hypothenemus ruficeps</i>		Scolytidae	Endemic				Oahu		
Insect	<i>Hypothenemus ruficeps</i>		Scolytidae	Endemic				Maui		
Insect	<i>Idiomylia perkinsi</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Idiomylia perkinsi</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Idris peregrinus</i>		Scelionidae	Possibly Endemic				Oahu		
Insect	<i>Iolania koolauensis</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Waiahole
Insect	<i>Iolania lanaiensis</i>	fulgoroid leafhopper	Cixiidae	Endemic				Lanai		type locality: 3,000 feet (914 m)
Insect	<i>Iolania lanaiensis</i>	fulgoroid leafhopper	Cixiidae	Endemic				Oahu		
Insect	<i>Iolania mauiensis</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Maui		type locality: Waialuaiki
Insect	<i>Iolania oahuensis</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Palolo Valley
Insect	<i>Iolania perkinsi notata</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Hawaii		
Insect	<i>Iolania perkinsi perkinsi</i>	fulgoroid leafhopper	Cixiidae	Endemic				Lanai		
Insect	<i>Iolania perkinsi perkinsi</i>	fulgoroid leafhopper	Cixiidae	Endemic				Hawaii		
Insect	<i>Iolania perkinsi perkinsi</i>	fulgoroid leafhopper	Cixiidae	Endemic				Kauai		type locality: Kilauea
Insect	<i>Iolania perkinsi perkinsi</i>	fulgoroid leafhopper	Cixiidae	Endemic				Oahu		
Insect	<i>Isotoma ahiehie</i>		Isotomidae	Endemic				Oahu		
Insect	<i>Isotoma ahiehie</i>		Isotomidae	Endemic				Kauai		
Insect	<i>Isotoma ahiehie</i>		Isotomidae	Endemic				Molokai		
Insect	<i>Isotoma ahiehie</i>		Isotomidae	Endemic				Hawaii		
Insect	<i>Isotoma bendixenae</i>		Isotomidae	Island Endemic				Oahu		
Insect	<i>Isotoma kainui</i>		Isotomidae	Endemic				Kauai		
Insect	<i>Isotoma kainui</i>		Isotomidae	Endemic				Hawaii		
Insect	<i>Isotoma perkinsi</i>		Isotomidae	Island Endemic				Kauai		type locality: Kaholuamano
Insect	<i>Isotomiella alulu</i>		Isotomidae	Endemic				Oahu		
Insect	<i>Isotomiella alulu</i>		Isotomidae	Endemic				Kauai		
Insect	<i>Isotomodes denisi</i>		Isotomidae	Endemic				Oahu	in soil of sugarcane fields and lower forest	
Insect	<i>Isotomodes denisi</i>		Isotomidae	Endemic				Hawaii	in soil of sugarcane fields and lower forest	
Insect	<i>Isotomurus opala</i>		Isotomidae	Endemic				Oahu	beneath trash, in soil of sugarcane fields	
Insect	<i>Isotomurus opala</i>		Isotomidae	Endemic				Kauai	beneath trash, in soil of sugarcane fields	
Insect	<i>Ithamar annectans</i>	annectans rhopalid bug	Rhopalidae	Endemic	SOC			Oahu	on Euphorbia/Chamaesyce	
Insect	<i>Ithamar annectans</i>	annectans rhopalid bug	Rhopalidae	Endemic	SOC			Maui	on Euphorbia/Chamaesyce	type locality: Iao Valley
Insect	<i>Ithamar annectans</i>	annectans rhopalid bug	Rhopalidae	Endemic	SOC			Hawaii	on Euphorbia/Chamaesyce	
Insect	<i>Ithamar hawaiiensis</i>	Hawaiian rhopalid bug	Rhopalidae	Endemic	SOC			Maui	Euphorbia/Chamaesyce, Gossypium tomentosum, Sida cordifolia, Sophora, Leptecophylla	
Insect	<i>Ithamar hawaiiensis</i>	Hawaiian rhopalid bug	Rhopalidae	Endemic	SOC			Oahu	Euphorbia/Chamaesyce, Gossypium tomentosum, Sida cordifolia, Sophora, Leptecophylla	
Insect	<i>Ithamar hawaiiensis</i>	Hawaiian rhopalid bug	Rhopalidae	Endemic	SOC			Hawaii	Euphorbia/Chamaesyce, Gossypium tomentosum, Sida cordifolia, Sophora, Leptecophylla	

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Insect	Ithamar hawaiiensis	Hawaiian rhopalid bug	Rhopalidae	Endemic	SOC			Lanai	Euphorbia/Chamaesyce, Gossypium tomentosum, Sida cordifolia, Sophora, Leptecophylla	
Insect	Ithamar hawaiiensis	Hawaiian rhopalid bug	Rhopalidae	Endemic	SOC			Molokai	Euphorbia/Chamaesyce, Gossypium tomentosum, Sida cordifolia, Sophora, Leptecophylla	type locality
Insect	Itodacnus blackburnianus		Elateridae	Island Endemic				Hawaii		
Insect	Itodacnus chloroticus		Elateridae	Island Endemic				Oahu		
Insect	Itodacnus collaris		Elateridae	Island Endemic				Molokai		
Insect	Itodacnus coruscus		Elateridae	Island Endemic				Maui		
Insect	Itodacnus gracilis		Elateridae	Endemic				Oahu		
Insect	Itodacnus gracilis		Elateridae	Endemic				Maui		
Insect	Itodacnus kauaiensis		Elateridae	Island Endemic				Kauai		
Insect	Itodacnus major		Elateridae	Island Endemic				Kauai		
Insect	Itodacnus sordidus		Elateridae	Island Endemic				Kauai		
Insect	Kalania hawaiiensis	Lana i kalanian leaf bug	Miridae	Endemic				Hawaii		
Insect	Kalania hawaiiensis	Lana i kalanian leaf bug	Miridae	Endemic	SOC			Lanai		type locality: 2,000 feet (610 m)
Insect	Kalania sp.	Oahu kalanian leaf bug	Miridae	Island Endemic	SOC			Oahu		
Insect	Kamehameha kaumualii	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Kamehameha lunalilo	leaf bug	Miridae	Endemic				Maui	host plants: Cyrtandra, Pipturus	
Insect	Kamehameha lunalilo	leaf bug	Miridae	Endemic				Hawaii	host plants: Cyrtandra, Pipturus	
Insect	Kamehameha lunalilo	leaf bug	Miridae	Endemic				Molokai	host plants: Cyrtandra, Pipturus	
Insect	Kamehameha lunalilo	leaf bug	Miridae	Endemic				Lanai	host plants: Cyrtandra, Pipturus	
Insect	Kamehameha lunalilo	leaf bug	Miridae	Endemic				Oahu	host plants: Cyrtandra, Pipturus	type locality: Waianae
Insect	Kauaiina alakaii	looper moth	Geometridae	Island Endemic				Kauai		
Insect	Kauaiina howarthi	looper moth	Geometridae	Island Endemic				Maui		
Insect	Kauaiina ioxantha	ioxanthan looper moth	Geometridae	Island Endemic	SOC			Kauai		
Insect	Kauaiina molokaiensis	looper moth	Geometridae	Island Endemic				Molokai		
Insect	Kauaiina montgomeryi	looper moth	Geometridae	Island Endemic				Maui		
Insect	Kauaiina parva	looper moth	Geometridae	Island Endemic				Maui		
Insect	Kauaiina rubropulverula	looper moth	Geometridae	Island Endemic				Kauai		
Insect	Kilauella debilis		Elipsocidae	Island Endemic				Oahu		
Insect	Kilauella erythrostickta		Elipsocidae	Endemic				Hawaii	native trees including Eleoacarpus, Pisonia, Antidesma, Melicope and Fleuggea	type locality: Kona 2,000 feet
Insect	Kilauella erythrostickta		Elipsocidae	Endemic				Oahu	native trees including Eleoacarpus, Pisonia, Antidesma, Melicope and Fleuggea	
Insect	Kilauella frigida		Elipsocidae	Island Endemic				Hawaii		type locality Mount Hualalai, 8,000 feet
Insect	Kilauella micramaura		Elipsocidae	Endemic				Hawaii	native trees	type locality: Kona 4,000 feet
Insect	Kilauella micramaura		Elipsocidae	Endemic				Oahu	native trees	
Insect	Kilauella psylloides		Elipsocidae	Endemic				Oahu	Cheirodendron, Xylosma, Melicope and Santalum and other native trees	
Insect	Kilauella psylloides		Elipsocidae	Endemic				Hawaii	Cheirodendron, Xylosma, Melicope and Santalum and other native trees	
Insect	Kilauella psylloides		Elipsocidae	Endemic				Maui	Cheirodendron, Xylosma, Melicope and Santalum and other native trees	
Insect	Kilauella vinosa		Elipsocidae	Endemic				Kauai		
Insect	Kilauella vinosa		Elipsocidae	Endemic				Hawaii		
Insect	Kilauella vinosa		Elipsocidae	Endemic				Maui		
Insect	Kirkaldiella euphorbiae		Cicadellidae	Island Endemic				Molokai	Host plant is Euphorbia/Chamaesyce	
Insect	Kirkaldiella ewana		Cicadellidae	Island Endemic				Oahu	host plant is Chamaesyce multiformis	type locality: Ewa
Insect	Kleidotoma canaceivorus		Eucoilidae	Possibly Endemic				Oahu		
Insect	Kleidotoma swezeyi		Eucoilidae	Possibly Endemic				Oahu		
Insect	Kleidotoma williamsi		Eucoilidae	Possibly Endemic				Oahu		
Insect	Koanoa hawaiiensis	leaf bug	Miridae	Endemic				Hawaii	host plants: Acacia koa, Bidens cosmoides, Cheirodendron, Metrosideros, Pouteria sandwicensis, Leptecophylla	
Insect	Koanoa hawaiiensis	leaf bug	Miridae	Endemic				Maui	host plants: Acacia koa, Bidens cosmoides, Cheirodendron, Metrosideros, Pouteria sandwicensis, Leptecophylla	

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Insect	Koanoa hawaiiensis	leaf bug	Miridae	Endemic				Kauai	host plants: Acacia koa, Bidens cosmoides, Cheirodendron, Metrosideros, Pouteria sandwicensis, Leptecophylla	
Insect	Koanoa hawaiiensis	leaf bug	Miridae	Endemic				Lanai	host plants: Acacia koa, Bidens cosmoides, Cheirodendron, Metrosideros, Pouteria sandwicensis, Leptecophylla	
Insect	Koanoa hawaiiensis	leaf bug	Miridae	Endemic				Oahu	host plants: Acacia koa, Bidens cosmoides, Cheirodendron, Metrosideros, Pouteria sandwicensis, Leptecophylla	
Insect	Koanoa hawaiiensis	leaf bug	Miridae	Endemic				Molokai	host plants: Acacia koa, Bidens cosmoides, Cheirodendron, Metrosideros, Pouteria sandwicensis, Leptecophylla	
Insect	Koanoa williamsi	leaf bug	Miridae	Island Endemic				Oahu	host plant: Freycinetia (not uncommon between and at the bases of the clasping leaves particularly toward the top of the leaf cluster where the youngest and tenderest foliage is to be found)	type locality: Mount Lanihuli
Insect	Krakataua micronesiana		Dolichopodidae	Possibly Indigenous				Kure		
Insect	Kuwayama gracilis		Psyllidae	Endemic				Maui		
Insect	Kuwayama gracilis		Psyllidae	Endemic				Oahu		
Insect	Kuwayama gracilis		Psyllidae	Endemic				Molokai		
Insect	Kuwayama lanaiensis		Psyllidae	Island Endemic				Lanai		
Insect	Kuwayama minuta		Psyllidae	Island Endemic				Kauai		
Insect	Kuwayama minutura		Psyllidae	Island Endemic				Oahu		
Insect	Kuwayama n.sp.		Psyllidae	Island Endemic				Hawaii		
Insect	Kuwayama nigricapita		Psyllidae	Endemic				Maui		
Insect	Kuwayama nigricapita		Psyllidae	Endemic				Hawaii		
Insect	Kuwayama nigricapita		Psyllidae	Endemic				Molokai		
Insect	Kuwayama nigricapita		Psyllidae	Endemic				Lanai		
Insect	Kuwayama oahuensis		Psyllidae	Island Endemic				Oahu		
Insect	Kuwayama pisonia		Psyllidae	Island Endemic				Oahu		
Insect	Kuwayama tipicola		Psyllidae	Island Endemic				Oahu		
Insect	Kuwayama ventralis		Psyllidae	Island Endemic				Kauai		
Insect	Labetis comitans		Tenebrionidae	Island Endemic				Kauai		
Insect	Labetis hawaiiensis		Tenebrionidae	Island Endemic				Hawaii		
Insect	Labetis tibialis		Tenebrionidae	Endemic				Kauai		
Insect	Labetis tibialis		Tenebrionidae	Endemic				Oahu		
Insect	Labrocerus argyroxiphii		Dermestidae	Island Endemic				Maui		
Insect	Labrocerus concolor		Dermestidae	Endemic				Maui		
Insect	Labrocerus concolor		Dermestidae	Endemic				Hawaii		
Insect	Labrocerus curticornis		Dermestidae	Island Endemic				Oahu		
Insect	Labrocerus dasytoides		Dermestidae	Endemic				Kauai		
Insect	Labrocerus dasytoides		Dermestidae	Endemic				Maui		
Insect	Labrocerus depressus		Dermestidae	Island Endemic				Kauai		
Insect	Labrocerus gravidus		Dermestidae	Island Endemic				Hawaii		
Insect	Labrocerus jaynei		Dermestidae	Endemic				Lanai		
Insect	Labrocerus jaynei		Dermestidae	Endemic				Maui		
Insect	Labrocerus laticornis		Dermestidae	Endemic				Molokai		
Insect	Labrocerus laticornis		Dermestidae	Endemic				Hawaii		
Insect	Labrocerus moerens		Dermestidae	Island Endemic				Kauai		
Insect	Labrocerus obscurus		Dermestidae	Island Endemic				Hawaii		
Insect	Labrocerus obsoletus		Dermestidae	Island Endemic				Maui		
Insect	Labrocerus producens		Dermestidae	Island Endemic				Oahu		
Insect	Labrocerus quadrisignatus		Dermestidae	Island Endemic				Maui		
Insect	Labrocerus setosus		Dermestidae	Endemic				Molokai		
Insect	Labrocerus setosus		Dermestidae	Endemic				Oahu		
Insect	Labrocerus setosus		Dermestidae	Endemic				Maui		
Insect	Labrocerus similis		Dermestidae	Island Endemic				Kauai		
Insect	Labrocerus suffusus		Dermestidae	Island Endemic				Maui		
Insect	Labrocerus vestitus		Dermestidae	Island Endemic				Hawaii		
Insect	Lamenia caliginea		Derbidae	Island Endemic				Kauai		
Insect	Lasiochilus decolor	flower bug	Anthocoridae	Island Endemic				Oahu	host plant: Psychotria	type locality: Honolulu
Insect	Lasiochilus denigratus	flower bug	Anthocoridae	Endemic				Oahu	host plants: Antidesma, Cobotium chamissoi, Coprosma, dead tree fern stem	

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Insect	<i>Lasiochilus denigratus</i>	flower bug	Anthocoridae	Endemic				Lanai	host plants: Antidesma, Cobotium chamissoi, Coprosma, dead tree fern stem	
Insect	<i>Lasiochilus denigratus</i>	flower bug	Anthocoridae	Endemic				Maui	host plants: Antidesma, Cobotium chamissoi, Coprosma, dead tree fern stem	
Insect	<i>Lasiochilus denigratus</i>	flower bug	Anthocoridae	Endemic				Hawaii	host plants: Antidesma, Cobotium chamissoi, Coprosma, dead tree fern stem	type locality: Mauna Kea, about 3,000 feet (914 m)
Insect	<i>Lasiochilus denigratus</i>	flower bug	Anthocoridae	Endemic				Kauai	host plants: Antidesma, Cobotium chamissoi, Coprosma, dead tree fern stem	
Insect	<i>Lasiochilus montivagus</i>	flower bug	Anthocoridae	Endemic				Lanai	host plant: Cheirodendron	type locality: Koele Mountains
Insect	<i>Lasiochilus montivagus</i>	flower bug	Anthocoridae	Endemic				Hawaii	host plant: Cheirodendron	
Insect	<i>Lasiochilus nubigenus</i>	flower bug	Anthocoridae	Island Endemic				Maui		type locality: Mount Haleakala, 5,000 feet (1,524 m)
Insect	<i>Lasiochilus silvicola</i>	flower bug	Anthocoridae	Island Endemic				Kauai		type locality: Kaholuamanu
Insect	<i>Laupala cerasina</i>		Gryllidae	Island Endemic				Hawaii		
Insect	<i>Laupala eukolea</i>		Gryllidae	Island Endemic				Maui		
Insect	<i>Laupala eupacifica</i>		Gryllidae	Island Endemic				Oahu		
Insect	<i>Laupala fugax</i>		Gryllidae	Island Endemic				Maui		
Insect	<i>Laupala hapapa</i>		Gryllidae	Island Endemic				Oahu		
Insect	<i>Laupala hualalai</i>		Gryllidae	Island Endemic				Hawaii		
Insect	<i>Laupala kai</i>		Gryllidae	Island Endemic				Oahu		
Insect	<i>Laupala kanaele</i>		Gryllidae	Island Endemic				Kauai		
Insect	<i>Laupala kauaiensis</i>		Gryllidae	Island Endemic				Kauai		
Insect	<i>Laupala kohalensis</i>		Gryllidae	Island Endemic				Hawaii		
Insect	<i>Laupala kokeensis</i>		Gryllidae	Island Endemic				Kauai		
Insect	<i>Laupala kolea</i>		Gryllidae	Endemic				Maui		
Insect	<i>Laupala kolea</i>		Gryllidae	Endemic				Hawaii		
Insect	<i>Laupala koloa</i>		Gryllidae	Island Endemic				Kauai		
Insect	<i>Laupala kona</i>		Gryllidae	Island Endemic				Hawaii		
Insect	<i>Laupala lanaiensis</i>		Gryllidae	Island Endemic				Lanai		
Insect	<i>Laupala makaweli</i>		Gryllidae	Island Endemic				Kauai		
Insect	<i>Laupala media</i>		Gryllidae	Island Endemic				Maui		
Insect	<i>Laupala mediaspisa</i>		Gryllidae	Island Endemic				Oahu		
Insect	<i>Laupala molokaiensis</i>		Gryllidae	Island Endemic				Molokai		
Insect	<i>Laupala neospisa</i>		Gryllidae	Island Endemic				Oahu		
Insect	<i>Laupala nigra</i>		Gryllidae	Island Endemic				Hawaii		
Insect	<i>Laupala nui</i>		Gryllidae	Island Endemic				Oahu		
Insect	<i>Laupala oahuensis</i>		Gryllidae	Island Endemic				Oahu		
Insect	<i>Laupala olohena</i>		Gryllidae	Island Endemic				Kauai		
Insect	<i>Laupala pacifica</i>		Gryllidae	Island Endemic				Oahu		
Insect	<i>Laupala paranigra</i>		Gryllidae	Island Endemic				Hawaii		
Insect	<i>Laupala parapacifica</i>		Gryllidae	Island Endemic				Oahu		
Insect	<i>Laupala paraprosea</i>		Gryllidae	Island Endemic				Maui		
Insect	<i>Laupala prosea</i>		Gryllidae	Island Endemic				Maui		
Insect	<i>Laupala pruna</i>		Gryllidae	Island Endemic				Hawaii		
Insect	<i>Laupala spisa</i>		Gryllidae	Island Endemic				Oahu		
Insect	<i>Laupala tantalis</i>		Gryllidae	Island Endemic				Oahu		
Insect	<i>Laupala vespertina</i>		Gryllidae	Island Endemic				Maui		
Insect	<i>Laupala waikemoi</i>		Gryllidae	Island Endemic				Maui		
Insect	<i>Laupala wailua</i>		Gryllidae	Island Endemic				Kauai		
Insect	<i>Leia sp.</i>		Mycetophilidae	Island Endemic				Hawaii		
Insect	<i>Leialoha hawaiiensis</i>	leafhopper	Delphacidae	Island Endemic				Hawaii	host plant: Metrosideros	type locality: Waimea
Insect	<i>Leialoha kauaiensis</i>	leafhopper	Delphacidae	Island Endemic				Kauai	host plant: Metrosideros	type locality: Waimea
Insect	<i>Leialoha lanaiensis</i>	leafhopper	Delphacidae	Island Endemic				Lanai	host plant: Metrosideros	type locality: Kaiholena
Insect	<i>Leialoha lehuae</i>	leafhopper	Delphacidae	Endemic				Maui	host plant: Metrosideros	
Insect	<i>Leialoha lehuae</i>	leafhopper	Delphacidae	Endemic				Hawaii	host plant: Metrosideros	
Insect	<i>Leialoha lehuae</i>	leafhopper	Delphacidae	Endemic				Lanai	host plant: Metrosideros	
Insect	<i>Leialoha lehuae</i>	leafhopper	Delphacidae	Endemic				Oahu	host plant: Metrosideros	type locality: Mount Tantalus
Insect	<i>Leialoha lehuae</i>	leafhopper	Delphacidae	Endemic				Kauai	host plant: Metrosideros	
Insect	<i>Leialoha mauiensis</i>	leafhopper	Delphacidae	Endemic				Molokai	host plant: Metrosideros	
Insect	<i>Leialoha mauiensis</i>	leafhopper	Delphacidae	Endemic				Maui	host plant: Metrosideros	type locality: Olinda, 4,200 feet (1,280 m)
Insect	<i>Leialoha nanicola</i>	leafhopper	Delphacidae	Endemic				Kauai	host plant: Metrosideros	

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Insect	Leialoha naniicola	leafhopper	Delphacidae	Endemic				Oahu	host plant: Metrosideros	type locality: Waianae Mts
Insect	Leialoha naniicola	leafhopper	Delphacidae	Endemic				Hawaii	host plant: Metrosideros	
Insect	Leialoha oahuensis	leafhopper	Delphacidae	Endemic				Lanai		
Insect	Leialoha oahuensis	leafhopper	Delphacidae	Endemic				Oahu	host plants: Metrosideros	type locality: Kalihi
Insect	Leialoha oceanides	leafhopper	Delphacidae	Island Endemic				Kauai		type locality: 4,000 feet (1,219 m)
Insect	Leialoha ohiae	leafhopper	Delphacidae	Endemic				Hawaii	host plant: Metrosideros	
Insect	Leialoha ohiae	leafhopper	Delphacidae	Endemic				Kauai	host plant: Metrosideros	
Insect	Leialoha ohiae	leafhopper	Delphacidae	Endemic				Molokai	host plant: Metrosideros	
Insect	Leialoha ohiae	leafhopper	Delphacidae	Endemic				Oahu	host plant: Metrosideros	type locality: Waialua
Insect	Leialoha ohiae	leafhopper	Delphacidae	Endemic				Maui	host plant: Metrosideros	
Insect	Leialoha pacifica	leafhopper	Delphacidae	Endemic				Molokai		
Insect	Leialoha pacifica	leafhopper	Delphacidae	Endemic				Kauai		
Insect	Leialoha scaevolae	leafhopper	Delphacidae	Island Endemic				Kauai	host plants: Scaevola chamissoniana	type locality: "Kumuweia" [Kumuweia]
Insect	Leialoha suttoniae	leafhopper	Delphacidae	Island Endemic				Kauai	host plant: Myrsine sandwicensis	type locality: Kalalau
Insect	Lepidocyrtus aho		Entomobryidae	Island Endemic				Oahu		
Insect	Lepidocyrtus apo		Entomobryidae	Endemic				Kauai		
Insect	Lepidocyrtus apo		Entomobryidae	Endemic				Oahu		
Insect	Lepidocyrtus apo		Entomobryidae	Endemic				Hawaii		
Insect	Lepidocyrtus apo		Entomobryidae	Endemic				Molokai		
Insect	Lepidocyrtus eeu		Entomobryidae	Endemic				Oahu		
Insect	Lepidocyrtus eeu		Entomobryidae	Endemic				Molokai		
Insect	Lepidocyrtus eeu		Entomobryidae	Endemic				Maui		
Insect	Lepidocyrtus eeu		Entomobryidae	Endemic				Lanai		
Insect	Lepidocyrtus eeu		Entomobryidae	Endemic				Hawaii		
Insect	Lepidocyrtus eeu		Entomobryidae	Endemic				Kauai		
Insect	Lepidocyrtus hakea		Entomobryidae	Endemic				Lanai		
Insect	Lepidocyrtus hakea		Entomobryidae	Endemic				Oahu		
Insect	Lepidocyrtus hakea		Entomobryidae	Endemic				Maui		
Insect	Lepidocyrtus hukulii		Entomobryidae	Endemic				Maui		
Insect	Lepidocyrtus hukulii		Entomobryidae	Endemic				Oahu		
Insect	Lepidocyrtus hukulii		Entomobryidae	Endemic				Hawaii		
Insect	Lepidocyrtus immaculatus		Entomobryidae	Endemic				Molokai	soil of sugarcane and pineapple fields	
Insect	Lepidocyrtus immaculatus		Entomobryidae	Endemic				Maui	soil of sugarcane and pineapple fields	
Insect	Lepidocyrtus immaculatus		Entomobryidae	Endemic				Lanai	soil of sugarcane and pineapple fields	
Insect	Lepidocyrtus immaculatus		Entomobryidae	Endemic				Hawaii	soil of sugarcane and pineapple fields	
Insect	Lepidocyrtus immaculatus		Entomobryidae	Endemic				Kauai	soil of sugarcane and pineapple fields	
Insect	Lepidocyrtus immaculatus		Entomobryidae	Endemic				Oahu	soil of sugarcane and pineapple fields	
Insect	Lepidocyrtus kuakea		Entomobryidae	Endemic				Hawaii		
Insect	Lepidocyrtus kuakea		Entomobryidae	Endemic				Oahu		
Insect	Lepidocyrtus kuakea		Entomobryidae	Endemic				Maui		
Insect	Lepidocyrtus mele		Entomobryidae	Endemic				Kauai		
Insect	Lepidocyrtus mele		Entomobryidae	Endemic				Maui		
Insect	Lepidocyrtus mele		Entomobryidae	Endemic				Hawaii		
Insect	Lepidocyrtus mele		Entomobryidae	Endemic				Molokai		
Insect	Lepidocyrtus mele		Entomobryidae	Endemic				Lanai		
Insect	Lepidocyrtus mele		Entomobryidae	Endemic				Oahu		
Insect	Lepidocyrtus olena		Entomobryidae	Endemic				Kauai		
Insect	Lepidocyrtus olena		Entomobryidae	Endemic				Hawaii		
Insect	Lepidocyrtus olena		Entomobryidae	Endemic				Oahu		
Insect	Lepidocyrtus olena		Entomobryidae	Endemic				Maui		
Insect	Lepidocyrtus poko		Entomobryidae	Island Endemic				Oahu		
Insect	Lepidocyrtus uku		Entomobryidae	Island Endemic				Kauai		
Insect	Leptogryllus apicalis	cricket	Gryllidae	Endemic				Maui		type series
Insect	Leptogryllus apicalis	cricket	Gryllidae	Endemic				Oahu		
Insect	Leptogryllus apicalis	cricket	Gryllidae	Endemic				Molokai		type series
Insect	Leptogryllus cylindricus	cricket	Gryllidae	Island Endemic				Kauai		type locality at about 2,500 feet
Insect	Leptogryllus deceptor	Oahu deceptor bush cricket	Gryllidae	Endemic	SOC		Possibly Extinct	Oahu	mostly in dead tree fern fronds and rotting wood in wet forests on well drained soils, often slopes.	type locality: 1,500 to 2,000 feet
Insect	Leptogryllus deceptor	Oahu deceptor bush cricket	Gryllidae	Endemic	SOC		Possibly Extinct	Molokai	mostly in dead tree fern fronds and rotting wood in wet forests on well drained soils, often slopes.	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Leptogryllus elongatus	cricket	Gryllidae	Island Endemic				Hawaii		type series from Hilo, Puna and Kau
Insect	Leptogryllus forficularis	cricket	Gryllidae	Endemic				Maui		
Insect	Leptogryllus forficularis	cricket	Gryllidae	Endemic				Oahu		
Insect	Leptogryllus forficularis	cricket	Gryllidae	Endemic				Kauai		
Insect	Leptogryllus forficularis	cricket	Gryllidae	Endemic				Hawaii		type locality: Kona 3,000 feet
Insect	Leptogryllus fusconotatus	cricket	Gryllidae	Island Endemic				Oahu		type locality: 2,000 feet
Insect	Leptogryllus hanaula	cricket	Gryllidae	Island Endemic				Maui		
Insect	Leptogryllus haupu	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Leptogryllus kaala	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Leptogryllus kainalu	cricket	Gryllidae	Island Endemic				Molokai		
Insect	Leptogryllus kauaiensis	cricket	Gryllidae	Island Endemic				Kauai		type locality: 2,000 to 4,000 feet
Insect	Leptogryllus kawela	cricket	Gryllidae	Island Endemic				Molokai		
Insect	Leptogryllus kipahulu	cricket	Gryllidae	Island Endemic				Maui		
Insect	Leptogryllus kohala	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Leptogryllus lanaiensis	cricket	Gryllidae	Island Endemic				Lanai		
Insect	Leptogryllus luteus	cricket	Gryllidae	Island Endemic				Maui		
Insect	Leptogryllus mauiensis	cricket	Gryllidae	Island Endemic				Maui		
Insect	Leptogryllus mauumae	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Leptogryllus molokai	cricket	Gryllidae	Island Endemic				Molokai		
Insect	Leptogryllus montgomeri	cricket	Gryllidae	Island Endemic				Maui		
Insect	Leptogryllus nigrolineatus	cricket	Gryllidae	Endemic				Hawaii	at base of leaves of Freycinetia and Cibotium	
Insect	Leptogryllus nigrolineatus	cricket	Gryllidae	Endemic				Maui	at base of leaves of Freycinetia and Cibotium	
Insect	Leptogryllus nigrolineatus	cricket	Gryllidae	Endemic				Oahu	at base of leaves of Freycinetia and Cibotium	
Insect	Leptogryllus nigromaculatus	cricket	Gryllidae	Island Endemic				Kauai		type locality 3,000 to 4000 feet
Insect	Leptogryllus oahuensis	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Leptogryllus ookala	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Leptogryllus perkinsi	cricket	Gryllidae	Island Endemic				Maui		
Insect	Leptogryllus poamoho	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Leptogryllus similis	cricket	Gryllidae	Island Endemic				Hawaii		type locality: above Hilo 2,000 feet
Insect	Leptogryllus simillimus	cricket	Gryllidae	Island Endemic				Maui		type locality: 4,000 to 5,000 feet
Insect	Leptogryllus waikemoi	cricket	Gryllidae	Island Endemic				Maui		
Insect	Lestodiplosis fimicola		Cecidomyiidae	Island Endemic				Oahu		
Insect	Lestodiplosis obtusilobata		Cecidomyiidae	Endemic				Oahu		
Insect	Lestodiplosis obtusilobata		Cecidomyiidae	Endemic				Maui		
Insect	Lestremia clivicola		Cecidomyiidae	Endemic				Maui		
Insect	Lestremia clivicola		Cecidomyiidae	Endemic				Hawaii		
Insect	Lestremia palikuensis		Cecidomyiidae	Island Endemic				Maui		
Insect	Leurocorynus cephalotes		Staphylinidae	Endemic				Kauai		
Insect	Leurocorynus cephalotes		Staphylinidae	Endemic				Oahu		
Insect	Leurocorynus cephalotes		Staphylinidae	Endemic				Hawaii		
Insect	Leurocorynus cephalotes		Staphylinidae	Endemic				Molokai		
Insect	Lilia dilecta	flower bug	Anthracoridae	Endemic				Maui		type locality: 5,000 feet (1,524 m)
Insect	Lilia dilecta	flower bug	Anthracoridae	Endemic				Kauai	host plants: Acacia koa (beneath bark), Cyanea (in rotting stem), Psychotria	
Insect	Limnoxenus nesiticus		Hydrophilidae	Island Endemic				Oahu		
Insect	Limnoxenus semicylindricus		Hydrophilidae	Endemic				Maui		
Insect	Limnoxenus semicylindricus		Hydrophilidae	Endemic				Hawaii		
Insect	Limnoxenus semicylindricus		Hydrophilidae	Endemic				Lanai		
Insect	Limnoxenus semicylindricus		Hydrophilidae	Endemic				Molokai		
Insect	Limnoxenus semicylindricus		Hydrophilidae	Endemic				Oahu		
Insect	Limnoxenus semicylindricus		Hydrophilidae	Endemic				Kauai		
Insect	Limonia advena		Tipulidae	Possibly Endemic				Molokai		
Insect	Limonia advena		Tipulidae	Possibly Endemic				Oahu		
Insect	Limonia advena		Tipulidae	Possibly Endemic				Kauai		
Insect	Limonia advena		Tipulidae	Possibly Endemic				Maui		
Insect	Limonia advena		Tipulidae	Possibly Endemic				Hawaii		
Insect	Limonia gloria		Tipulidae	Island Endemic				Oahu		

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Insect	Limonia grimshawi		Tipulidae	Endemic				Oahu		
Insect	Limonia grimshawi		Tipulidae	Endemic				Maui		
Insect	Limonia grimshawi		Tipulidae	Endemic				Hawaii		
Insect	Limonia grimshawi		Tipulidae	Endemic				Molokai		
Insect	Limonia grimshawi		Tipulidae	Endemic				Kauai		
Insect	Limonia grimshawi		Tipulidae	Endemic				Lanai		
Insect	Limonia hardyana		Tipulidae	Island Endemic				Oahu		
Insect	Limonia hawaiiensis		Tipulidae	Endemic				Oahu		
Insect	Limonia hawaiiensis		Tipulidae	Endemic				Lanai		
Insect	Limonia hawaiiensis		Tipulidae	Endemic				Maui		
Insect	Limonia hawaiiensis		Tipulidae	Endemic				Hawaii		
Insect	Limonia hawaiiensis		Tipulidae	Endemic				Molokai		
Insect	Limonia hawaiiensis		Tipulidae	Endemic				Kauai		
Insect	Limonia iniquispina		Tipulidae	Endemic				Maui		
Insect	Limonia iniquispina		Tipulidae	Endemic				Molokai		
Insect	Limonia jacobae		Tipulidae	Endemic				Oahu		
Insect	Limonia jacobae		Tipulidae	Endemic				Kauai		
Insect	Limonia jacobae		Tipulidae	Endemic				Maui		
Insect	Limonia jacobae		Tipulidae	Endemic				Hawaii		
Insect	Limonia kauaiensis haleakalae		Tipulidae	Island Endemic				Maui		
Insect	Limonia kauaiensis kauaiensis		Tipulidae	Endemic				Molokai		
Insect	Limonia kauaiensis kauaiensis		Tipulidae	Endemic				Hawaii		
Insect	Limonia kauaiensis kauaiensis		Tipulidae	Endemic				Kauai		
Insect	Limonia kauaiensis kauaiensis		Tipulidae	Endemic				Oahu		
Insect	Limonia kauaiensis kauaiensis		Tipulidae	Endemic				Lanai		
Insect	Limonia kauaiensis kauaiensis		Tipulidae	Endemic				Maui		
Insect	Limonia kraussi		Tipulidae	Island Endemic				Molokai		
Insect	Limonia nigropolita		Tipulidae	Endemic				Molokai		
Insect	Limonia nigropolita		Tipulidae	Endemic				Kauai		
Insect	Limonia nigropolita		Tipulidae	Endemic				Hawaii		
Insect	Limonia nigropolita		Tipulidae	Endemic				Maui		
Insect	Limonia nigropolita		Tipulidae	Endemic				Oahu		
Insect	Limonia nigropolita		Tipulidae	Endemic				Lanai		
Insect	Limonia sabroskyana		Tipulidae	Island Endemic				Kauai		
Insect	Limonia stygipennis		Tipulidae	Endemic				Maui		
Insect	Limonia stygipennis		Tipulidae	Endemic				Molokai		
Insect	Limonia stygipennis		Tipulidae	Endemic				Oahu		
Insect	Limonia stygipennis		Tipulidae	Endemic				Kauai		
Insect	Limonia stygipennis		Tipulidae	Endemic				Hawaii		
Insect	Limonia swezeyi		Tipulidae	Endemic				Oahu		
Insect	Limonia swezeyi		Tipulidae	Endemic				Hawaii		
Insect	Limonia swezeyi		Tipulidae	Endemic				Molokai		
Insect	Limonia swezeyi		Tipulidae	Endemic				Kauai		
Insect	Limonia swezeyi		Tipulidae	Endemic				Maui		
Insect	Limonia variabilis bryani		Tipulidae	Island Endemic				Hawaii		
Insect	Limonia variabilis variabilis		Tipulidae	Endemic				Hawaii		
Insect	Limonia variabilis variabilis		Tipulidae	Endemic				Maui		
Insect	Limonia variabilis variabilis		Tipulidae	Endemic				Oahu		
Insect	Linognathus setosus	sucking dog louse	Linognathidae	Island Endemic				Oahu	dogs	
Insect	Liophaena centralis		Staphylinidae	Endemic				Maui		
Insect	Liophaena centralis		Staphylinidae	Endemic				Molokai		
Insect	Liophaena centralis		Staphylinidae	Endemic				Lanai		
Insect	Liophaena gracilipes		Staphylinidae	Island Endemic				Hawaii		
Insect	Liophaena oahuensis		Staphylinidae	Island Endemic				Oahu		
Insect	Lispe argenteifacies		Muscidae	Endemic				Lanai		
Insect	Lispe argenteifacies		Muscidae	Endemic				Molokai		
Insect	Lispe argenteifacies		Muscidae	Endemic				Maui		

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Insect	Lispe metatarsalis		Muscidae	Endemic				Lanai		
Insect	Lispe metatarsalis		Muscidae	Endemic				Hawaii		
Insect	Lispe metatarsalis		Muscidae	Endemic				Oahu		
Insect	Lispe metatarsalis		Muscidae	Endemic				Maui		
Insect	Lispe metatarsalis		Muscidae	Endemic				Molokai		
Insect	Lispe metatarsalis		Muscidae	Endemic				Kauai		
Insect	Lispe ponti		Muscidae	Endemic				Hawaii		
Insect	Lispe ponti		Muscidae	Endemic				Oahu		
Insect	Lispinodes crassus		Staphylinidae	Island Endemic				Maui		
Insect	Lispinodes explicandus		Staphylinidae	Endemic				Oahu		
Insect	Lispinodes explicandus		Staphylinidae	Endemic				Hawaii		
Insect	Lispinodes explicandus		Staphylinidae	Endemic				Lanai		
Insect	Lispinodes germanus		Staphylinidae	Island Endemic				Hawaii		
Insect	Lispinodes hawaiiensis		Staphylinidae	Island Endemic				Hawaii		
Insect	Lispinodes kauaiensis		Staphylinidae	Island Endemic				Kauai		
Insect	Lispinodes mauiensis		Staphylinidae	Island Endemic				Maui		
Insect	Lispinodes molokaiensis		Staphylinidae	Island Endemic				Molokai		
Insect	Lispinodes obscurus		Staphylinidae	Island Endemic				Molokai		
Insect	Lispinodes oxytelinus		Staphylinidae	Island Endemic				Lanai		
Insect	Lispinodes pallidus		Staphylinidae	Island Endemic				Lanai		
Insect	Lispocephala alakaiae		Muscidae	Island Endemic				Kauai		
Insect	Lispocephala aquila		Muscidae	Island Endemic				Maui		
Insect	Lispocephala argentifrons		Muscidae	Endemic				Molokai		
Insect	Lispocephala argentifrons		Muscidae	Endemic				Maui		
Insect	Lispocephala ascita		Muscidae	Island Endemic				Maui		
Insect	Lispocephala aspilota		Muscidae	Island Endemic				Maui		
Insect	Lispocephala atratipes		Muscidae	Endemic				Hawaii		
Insect	Lispocephala atratipes		Muscidae	Endemic				Molokai		
Insect	Lispocephala badia		Muscidae	Island Endemic				Maui		
Insect	Lispocephala biseta		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala bispina		Muscidae	Endemic				Molokai		
Insect	Lispocephala bispina		Muscidae	Endemic				Maui		
Insect	Lispocephala bispina		Muscidae	Endemic				Hawaii		
Insect	Lispocephala brachydexioides		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala brevispina		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala brunneifrons		Muscidae	Island Endemic				Kauai		
Insect	Lispocephala brunneipennis		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala brunnidorsata		Muscidae	Island Endemic				Maui		
Insect	Lispocephala caliginosa		Muscidae	Island Endemic				Maui		
Insect	Lispocephala carita		Muscidae	Island Endemic				Maui		
Insect	Lispocephala chaetoloma		Muscidae	Island Endemic				Maui		
Insect	Lispocephala comata		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala comparata		Muscidae	Island Endemic				Kauai		
Insect	Lispocephala confluens		Muscidae	Endemic				Molokai		
Insect	Lispocephala confluens		Muscidae	Endemic				Maui		
Insect	Lispocephala crassifemur		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala deceptiva		Muscidae	Island Endemic				Maui		
Insect	Lispocephala dentata		Muscidae	Island Endemic				Maui		
Insect	Lispocephala dexioides		Muscidae	Endemic				Oahu		
Insect	Lispocephala dexioides		Muscidae	Endemic				Hawaii		
Insect	Lispocephala difficilis		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala dilatata		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala dispar		Muscidae	Island Endemic				Molokai		
Insect	Lispocephala eximia		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala expulsa		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala fasciculata		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala flaccida		Muscidae	Island Endemic				Maui		
Insect	Lispocephala flavobasalis extera		Muscidae	Endemic				Molokai		
Insect	Lispocephala flavobasalis extera		Muscidae	Endemic				Hawaii		
Insect	Lispocephala flavobasalis flavobasalis		Muscidae	Island Endemic				Hawaii		

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Insect	Lispocephala flexa		Muscidae	Island Endemic				Kauai		
Insect	Lispocephala fusca		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala fusciseta		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala fuscobrunnea		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala fuscofacies		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala haleakalae		Muscidae	Island Endemic				Maui		
Insect	Lispocephala hamifera		Muscidae	Island Endemic				Maui		
Insect	Lispocephala hirtifemur		Muscidae	Island Endemic				Kauai		
Insect	Lispocephala hualalae		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala implumis		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala incompta		Muscidae	Island Endemic				Kauai		
Insect	Lispocephala inconstans		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala indecisa		Muscidae	Endemic				Molokai		
Insect	Lispocephala indecisa		Muscidae	Endemic				Lanai		
Insect	Lispocephala indecisa		Muscidae	Endemic				Maui		
Insect	Lispocephala ingens		Muscidae	Endemic				Molokai		
Insect	Lispocephala ingens		Muscidae	Endemic				Maui		
Insect	Lispocephala ingens		Muscidae	Endemic				Oahu		
Insect	Lispocephala ingens		Muscidae	Endemic				Hawaii		
Insect	Lispocephala intonsa		Muscidae	Island Endemic				Maui		
Insect	Lispocephala kaalae		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala kauaiensis		Muscidae	Island Endemic				Kauai		
Insect	Lispocephala lanaiensis		Muscidae	Island Endemic				Lanai		
Insect	Lispocephala latimana		Muscidae	Island Endemic				Lanai		
Insect	Lispocephala latitarsis		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala leptostylata		Muscidae	Island Endemic				Kauai		
Insect	Lispocephala longipes		Muscidae	Endemic				Molokai		
Insect	Lispocephala longipes		Muscidae	Endemic				Maui		
Insect	Lispocephala longipes		Muscidae	Endemic				Oahu		
Insect	Lispocephala longipes		Muscidae	Endemic				Kauai		
Insect	Lispocephala longipes		Muscidae	Endemic				Hawaii		
Insect	Lispocephala longipes		Muscidae	Endemic				Lanai		
Insect	Lispocephala longisetosa		Muscidae	Endemic				Molokai		
Insect	Lispocephala longisetosa		Muscidae	Endemic				Maui		
Insect	Lispocephala macrocera		Muscidae	Endemic				Maui		
Insect	Lispocephala macrocera		Muscidae	Endemic				Molokai		
Insect	Lispocephala mauiensis		Muscidae	Endemic				Hawaii		
Insect	Lispocephala mauiensis		Muscidae	Endemic				Maui		
Insect	Lispocephala mauiensis		Muscidae	Endemic				Molokai		
Insect	Lispocephala melanoxenina		Muscidae	Island Endemic				Maui		
Insect	Lispocephala mimetica		Muscidae	Endemic				Maui		
Insect	Lispocephala mimetica		Muscidae	Endemic				Molokai		
Insect	Lispocephala molokaiensis		Muscidae	Island Endemic				Molokai		
Insect	Lispocephala montgomeryi		Muscidae	Island Endemic				Kauai		
Insect	Lispocephala nana		Muscidae	Island Endemic				Molokai		
Insect	Lispocephala oahuae		Muscidae	Endemic				Hawaii		
Insect	Lispocephala oahuae		Muscidae	Endemic				Oahu		
Insect	Lispocephala obscura		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala ocellata		Muscidae	Endemic				Maui		
Insect	Lispocephala ocellata		Muscidae	Endemic				Lanai		
Insect	Lispocephala ocellata		Muscidae	Endemic				Molokai		
Insect	Lispocephala pallida		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala pallidibasis		Muscidae	Endemic				Molokai		
Insect	Lispocephala pallidibasis		Muscidae	Endemic				Oahu		
Insect	Lispocephala paloloae		Muscidae	Endemic				Molokai		
Insect	Lispocephala paloloae		Muscidae	Endemic				Oahu		
Insect	Lispocephala parilis		Muscidae	Endemic				Molokai		
Insect	Lispocephala parilis		Muscidae	Endemic				Maui		
Insect	Lispocephala parva		Muscidae	Island Endemic				Kauai		
Insect	Lispocephala parydra		Muscidae	Island Endemic				Molokai		
Insect	Lispocephala pauciseta		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala pectinata		Muscidae	Island Endemic				Maui		
Insect	Lispocephala penaquila		Muscidae	Island Endemic				Maui		
Insect	Lispocephala perflava		Muscidae	Island Endemic				Molokai		

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Insect	Lispocephala phillydra		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala planifemorata		Muscidae	Endemic				Maui		
Insect	Lispocephala planifemorata		Muscidae	Endemic				Molokai		
Insect	Lispocephala pollinosa		Muscidae	Island Endemic				Maui		
Insect	Lispocephala quasipallida		Muscidae	Island Endemic				Kauai		
Insect	Lispocephala rudis		Muscidae	Island Endemic				Maui		
Insect	Lispocephala rufibasis		Muscidae	Endemic				Molokai		
Insect	Lispocephala rufibasis		Muscidae	Endemic				Hawaii		
Insect	Lispocephala seminigra		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala seminitida		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala sigillata		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala silvicola		Muscidae	Island Endemic				Maui		
Insect	Lispocephala striata		Muscidae	Island Endemic				Oahu		
Insect	Lispocephala subseminigra		Muscidae	Island Endemic				Maui		
Insect	Lispocephala subtilis		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala subvittata		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala swezeyi		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala triangulifera		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala tridentata		Muscidae	Island Endemic				Molokai		
Insect	Lispocephala unisetata		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala univittata		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala valida		Muscidae	Endemic				Maui		
Insect	Lispocephala valida		Muscidae	Endemic				Molokai		
Insect	Lispocephala villosifemora		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala waialealeae		Muscidae	Island Endemic				Kauai		
Insect	Lispocephala whittlei		Muscidae	Island Endemic				Maui		
Insect	Lispocephala xanthopleura		Muscidae	Island Endemic				Maui		
Insect	Lispocephala xenina		Muscidae	Island Endemic				Hawaii		
Insect	Lispocephala zonata		Muscidae	Island Endemic				Molokai		
Insect	Lispothyreus abnormis		Eucolidae	Endemic				Kauai		
Insect	Lispothyreus abnormis		Eucolidae	Endemic				Oahu		
Insect	Lispothyreus lanaiensis		Eucolidae	Endemic				Maui		
Insect	Lispothyreus lanaiensis		Eucolidae	Endemic				Lanai		
Insect	Litarqus vestitus		Mycetophagidae	Indigenous				Hawaii		
Insect	Litarqus vestitus		Mycetophagidae	Indigenous				Lanai		
Insect	Litarqus vestitus		Mycetophagidae	Indigenous				Kauai		
Insect	Litarqus vestitus		Mycetophagidae	Indigenous				Maui		
Insect	Litarqus vestitus		Mycetophagidae	Indigenous				Oahu		
Insect	Lobocaeilius monicus		Pseudocaeiliidae	Indigenous				Oahu	native and non-native plants	
Insect	Lobocaeilius monicus		Pseudocaeiliidae	Indigenous				Hawaii	native and non-native plants	
Insect	Lobocaeilius monicus		Pseudocaeiliidae	Indigenous				Maui	native and non-native plants	
Insect	Lobocaeilius monicus		Pseudocaeiliidae	Indigenous				Lanai	native and non-native plants	
Insect	Lobocaeilius monicus		Pseudocaeiliidae	Indigenous				Molokai	native and non-native plants	
Insect	Lobocaeilius monicus		Pseudocaeiliidae	Indigenous				Kauai	native and non-native plants	
Insect	Loewimyia orbiculata		Asteiidae	Endemic				Molokai		
Insect	Loewimyia orbiculata		Asteiidae	Endemic				Oahu		
Insect	Loewimyia orbiculata		Asteiidae	Endemic				Kauai		
Insect	Lophoplusia giffardi		Noctuidae	Endemic				Molokai		
Insect	Lophoplusia giffardi		Noctuidae	Endemic				Maui		
Insect	Lophoplusia giffardi		Noctuidae	Endemic				Hawaii		
Insect	Lophoplusia psectrocera		Noctuidae	Endemic				Oahu		
Insect	Lophoplusia psectrocera		Noctuidae	Endemic				Hawaii		
Insect	Lophoplusia psectrocera		Noctuidae	Endemic				Maui		
Insect	Lophoplusia pterygota		Noctuidae	Endemic				Hawaii		
Insect	Lophoplusia pterygota		Noctuidae	Endemic				Maui		
Insect	Lophoplusia pterygota		Noctuidae	Endemic				Molokai		
Insect	Lophoplusia pterygota		Noctuidae	Endemic				Oahu		
Insect	Lophoplusia violacea		Noctuidae	Endemic				Kauai		
Insect	Lophoplusia violacea		Noctuidae	Endemic				Oahu		
Insect	Loulucoris cinygmiscus	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Loulucoris kidoi	leaf bug	Miridae	Island Endemic				Hawaii		
Insect	Lucilia graphita		Calliphoridae	Endemic				Kure		
Insect	Lycoriella hoyti		Sciaridae	Endemic				Maui		
Insect	Lycoriella hoyti		Sciaridae	Endemic				Oahu		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Lycoriella hoyti</i>		Sciaridae	Endemic				Hawaii		
Insect	<i>Lycoriella hoyti</i>		Sciaridae	Endemic				Molokai		
Insect	<i>Machaerilaemus hawaiiensis</i>	louse	Menoponidae	Island Endemic				Maui	amakih	
Insect	<i>Macraesthetica rubiginis</i>		Tortricidae	Possibly Endemic				Oahu		
Insect	<i>Manduca blackburni</i>	Blackburn's sphinx moth	Sphingidae	Endemic	E	E	Extirpated	Oahu	Inhabits lowland dry forests and shrub lands where the larvae feed on native and a few introduced solanaceae	
Insect	<i>Manduca blackburni</i>	Blackburn's sphinx moth	Sphingidae	Endemic	E	E		Maui	Inhabits lowland dry forests and shrub lands where the larvae feed on native and a few introduced solanaceae	kanaio on the leeward slopes of haleakala, east Maui; recent reports, unpublished, of individual specimens in kula and sprecklesville on east Maui
Insect	<i>Manduca blackburni</i>	Blackburn's sphinx moth	Sphingidae	Endemic	E	E	Extirpated	Kauai	Inhabits lowland dry forests and shrub lands where the larvae feed on native and a few introduced solanaceae	
Insect	<i>Manduca blackburni</i>	Blackburn's sphinx moth	Sphingidae	Endemic	E	E	Extirpated	Molokai	Inhabits lowland dry forests and shrub lands where the larvae feed on native and a few introduced solanaceae	
Insect	<i>Manduca blackburni</i>	Blackburn's sphinx moth	Sphingidae	Endemic	E	E		Kahoolawe	Inhabits lowland dry forests and shrub lands where the larvae feed on native and a few introduced solanaceae	
Insect	<i>Manduca blackburni</i>	Blackburn's sphinx moth	Sphingidae	Endemic	E	E		Hawaii	Inhabits lowland dry forests and shrub lands where the larvae feed on native and a few introduced solanaceae	leeward slopes
Insect	<i>Mantua fulvosericea</i>		Tortricidae	Endemic				Kauai		
Insect	<i>Mantua fulvosericea</i>		Tortricidae	Endemic				Molokai		
Insect	<i>Mantua fulvosericea</i>		Tortricidae	Endemic				Oahu		
Insect	<i>Mantua fulvosericea</i>		Tortricidae	Endemic				Lanai		
Insect	<i>Mapsidius auspicata</i>		Scythrididae	Endemic				Kauai		
Insect	<i>Mapsidius auspicata</i>		Scythrididae	Endemic				Oahu		
Insect	<i>Mapsidius auspicata</i>		Scythrididae	Endemic				Lanai		
Insect	<i>Mapsidius auspicata</i>		Scythrididae	Endemic				Hawaii		
Insect	<i>Mapsidius charpentierii</i>		Scythrididae	Island Endemic				Oahu		
Insect	<i>Mapsidius chenopodii</i>		Scythrididae	Island Endemic				Hawaii		
Insect	<i>Mapsidius iridescens</i>		Scythrididae	Island Endemic				Kauai		
Insect	<i>Mapsidius quadridentata</i>		Scythrididae	Endemic				Lanai		
Insect	<i>Mapsidius quadridentata</i>		Scythrididae	Endemic				Maui		
Insect	<i>Mayetiola kaalae</i>		Cecidomyiidae	Island Endemic				Oahu		
Insect	<i>Mecyclothorax aeneus</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Mecyclothorax amaroides</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Mecyclothorax angusticollis</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Mecyclothorax apicalis</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Mecyclothorax argutor</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Mecyclothorax ater</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Mecyclothorax bembidicus</i>		Carabidae	Island Endemic				Hawaii		
Insect	<i>Mecyclothorax bembidioides</i>		Carabidae	Island Endemic				Hawaii		
Insect	<i>Mecyclothorax bicolor</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Mecyclothorax bradycellinus</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Mecyclothorax bradyderus</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Mecyclothorax brevis</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Mecyclothorax carteri</i>		Carabidae	Island Endemic				Oahu		
Insect	<i>Mecyclothorax chalcosus</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Mecyclothorax cognatus</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Mecyclothorax constrictus</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Mecyclothorax cordaticollis</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Mecyclothorax crassus</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Mecyclothorax curtipes</i>		Carabidae	Endemic				Oahu		
Insect	<i>Mecyclothorax curtipes</i>		Carabidae	Endemic				Molokai		
Insect	<i>Mecyclothorax cymindicus</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Mecyclothorax daptinus</i>		Carabidae	Island Endemic				Maui		
Insect	<i>Mecyclothorax debilis</i>		Carabidae	Island Endemic				Molokai		
Insect	<i>Mecyclothorax deverilli</i>		Carabidae	Island Endemic				Hawaii		
Insect	<i>Mecyclothorax discedens</i>		Carabidae	Island Endemic				Hawaii		

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Insect	Mecyclothorax ducalis		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax exilis		Carabidae	Island Endemic				Molokai		
Insect	Mecyclothorax filipes		Carabidae	Island Endemic				Lanai		
Insect	Mecyclothorax flavomarginatus		Carabidae	Island Endemic				Oahu		
Insect	Mecyclothorax gracilis		Carabidae	Island Endemic				Hawaii		
Insect	Mecyclothorax haleakalae		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax inaequalis		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax incompositus		Carabidae	Island Endemic				Molokai		
Insect	Mecyclothorax insolitus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax interruptus integer		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax interruptus interruptus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax irregularis		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax iteratus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax karschi		Carabidae	Island Endemic				Hawaii		
Insect	Mecyclothorax konanus		Carabidae	Island Endemic				Hawaii		
Insect	Mecyclothorax laetus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax lahainae		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax longulus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax macrops		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax micans		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax microps		Carabidae	Island Endemic				Molokai		
Insect	Mecyclothorax minor		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax molokaiae		Carabidae	Island Endemic				Molokai		
Insect	Mecyclothorax molops		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax montivagus		Carabidae	Endemic				Maui		
Insect	Mecyclothorax montivagus		Carabidae	Endemic				Hawaii		
Insect	Mecyclothorax multipunctatus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax mundanus		Carabidae	Island Endemic				Lanai		
Insect	Mecyclothorax munroi		Carabidae	Island Endemic				Hawaii		
Insect	Mecyclothorax nubicola		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax oahuensis		Carabidae	Island Endemic				Oahu		
Insect	Mecyclothorax obscuricolor		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax obscuricornis		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax occultus		Carabidae	Island Endemic				Molokai		
Insect	Mecyclothorax oculatus		Carabidae	Island Endemic				Molokai		
Insect	Mecyclothorax ovipennis		Carabidae	Endemic				Maui		
Insect	Mecyclothorax ovipennis		Carabidae	Endemic				Molokai		
Insect	Mecyclothorax palustris		Carabidae	Island Endemic				Molokai		
Insect	Mecyclothorax paradoxus		Carabidae	Island Endemic				Hawaii		
Insect	Mecyclothorax parvus		Carabidae	Island Endemic				Hawaii		
Insect	Mecyclothorax pele		Carabidae	Island Endemic				Hawaii		
Insect	Mecyclothorax perkinsi		Carabidae	Island Endemic				Molokai		
Insect	Mecyclothorax perkinsianus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax perpolitus		Carabidae	Endemic				Maui		
Insect	Mecyclothorax perpolitus		Carabidae	Endemic				Hawaii		
Insect	Mecyclothorax perstriatus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax platysminus		Carabidae	Island Endemic				Molokai		
Insect	Mecyclothorax proximus		Carabidae	Island Endemic				Hawaii		
Insect	Mecyclothorax pusillus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax quadratus		Carabidae	Island Endemic				Molokai		
Insect	Mecyclothorax robustus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax rotundicollis		Carabidae	Endemic				Molokai		
Insect	Mecyclothorax rotundicollis		Carabidae	Endemic				Oahu		
Insect	Mecyclothorax rusticus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax scaritoides		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax sharpi		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax simiolus		Carabidae	Island Endemic				Oahu		
Insect	Mecyclothorax sobrinus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax subconstrictus		Carabidae	Island Endemic				Maui		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Mecyclothorax subunctus		Carabidae	Island Endemic				Hawaii		
Insect	Mecyclothorax tantalus		Carabidae	Island Endemic				Oahu		
Insect	Mecyclothorax terminalis		Carabidae	Island Endemic				Hawaii		
Insect	Mecyclothorax unctus		Carabidae	Island Endemic				Maui		
Insect	Mecyclothorax variipes		Carabidae	Island Endemic				Hawaii		
Insect	Mecyclothorax vitreus		Carabidae	Endemic				Hawaii		
Insect	Mecyclothorax vitreus		Carabidae	Endemic				Maui		
Insect	Mecyclothorax vulcanus		Carabidae	Island Endemic				Hawaii		
Insect	Megalagrion adytum	pinao-ula (Hawaii), adytum megalagrion damselfly, Alakai swamp damselfly	Coenagrionidae	Island Endemic	SOC			Kauai	Immatures: found in mossy, forest-shaded gullies and on damp seeping banks on the forest. Adults: fly in the forest understory in the vicinity of moist, sheltered gullies cutting through the Alakai Swamp. They appear to prefer small clearings in the fores	upper Waimea River drainage, upper Waialae Stream in remote southeastern portion of the Alakai Swamp, Mt. Waialeale and the adjacent southern section of the Alakai Plateau
Insect	Megalagrion amaurodytum amaurodytum	pinao-ula (Hawaii), damselfly	Coenagrionidae	Endemic				Maui		
Insect	Megalagrion amaurodytum amaurodytum	pinao-ula (Hawaii), damselfly	Coenagrionidae	Endemic				Molokai	found breeding in Astelia	
Insect	Megalagrion amaurodytum peles	pinao-ula (Hawaii), Pele megalagrion damselfly	Coenagrionidae	Island Endemic	SOC		Possibly Extinct	Hawaii		probably between Olaa and Kilauea
Insect	Megalagrion amaurodytum waianaeaeum	pinao-ula (Hawaii), Waianae megalagrion damselfly	Coenagrionidae	Island Endemic	SOC			Oahu	Immatures occur only on or immediately under plants of Astelia and Freycinetia, in which water accumulates at base of leaves.	type locality: Waianae Mountains 2,000 to 3,000 feet
Insect	Megalagrion blackburni	pinao-ula (Hawaii), Blackburn's Hawaiian damselfly	Coenagrionidae	Endemic				Molokai	immature: swift streams, among midstream rocks and gravel or in mats of submerged moss swept by the current, when preparing to emerge as adults they leave these fast midstream areas and migrate to quiet places along the stream margins, also known to bree	type locality: at the head of Wailuku Valley
Insect	Megalagrion blackburni	pinao-ula (Hawaii), Blackburn's Hawaiian damselfly	Coenagrionidae	Endemic				Lanai	immature: swift streams, among midstream rocks and gravel or in mats of submerged moss swept by the current, when preparing to emerge as adults they leave these fast midstream areas and migrate to quiet places along the stream margins, also known to bree	upper Muanaleu Gulch
Insect	Megalagrion blackburni	pinao-ula (Hawaii), Blackburn's Hawaiian damselfly	Coenagrionidae	Endemic				Hawaii	immature: swift streams, among midstream rocks and gravel or in mats of submerged moss swept by the current, when preparing to emerge as adults they leave these fast midstream areas and migrate to quiet places along the stream margins. Adults: frequently	
Insect	Megalagrion blackburni	pinao-ula (Hawaii), Blackburn's Hawaiian damselfly	Coenagrionidae	Endemic				Maui	immature: swift streams, among midstream rocks and gravel or in mats of submerged moss swept by the current, when preparing to emerge as adults they leave these fast midstream areas and migrate to quiet places along the stream margins. Adults: frequently	Head of Wailuku Valley, Upland streams
Insect	Megalagrion calliphya caliphyla	pinao-ula (Hawaii), beautiful Hawaiian damselfly	Coenagrionidae	Endemic				Molokai	Immatures: lie in submerged leaf packs and mats of moss along the margins of slow stream pools, populations occasionally found breeding in standing pools along upper courses of intermittent headwater streamlets in range of potential habitats; adults: relat	
Insect	Megalagrion calliphya caliphyla	pinao-ula (Hawaii), beautiful Hawaiian damselfly	Coenagrionidae	Endemic				Lanai	Immatures: lie in submerged leaf packs and mats of moss along the margins of slow stream pools, populations occasionally found breeding in standing pools along upper courses of intermittent headwater streamlets in range of potential habitats; adults: relat	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Megalagrion calliphya caliphylla	pinao-ula (Hawaii), beautiful Hawaiian damselfly	Coenagrionidae	Endemic				Hawaii	Immatures: lie in submerged leaf packs and mats of moss along the margins of slow stream pools, populations occasionally found breeding in standing pools along upper courses of intermittent headwater streamlets in range of potential habitats; adults: relat	Kilauea, Mauna Kea and the Kohala Mountains
Insect	Megalagrion calliphya caliphylla	pinao-ula (Hawaii), beautiful Hawaiian damselfly	Coenagrionidae	Endemic				Maui	Immatures: lie in submerged leaf packs and mats of moss along the margins of slow stream pools, populations occasionally found breeding in standing pools along upper courses of intermittent headwater streamlets in range of potential habitats; adults: relat	type locality abotu 2000 feet
Insect	Megalagrion calliphya microdemas	pinao-ula (Hawaii), damselfly	Coenagrionidae	Island Endemic				Hawaii	nothing is known	known to occur around Kilauea
Insect	Megalagrion deceptor	pinao-ula (Hawaii), damselfly	Coenagrionidae	Endemic				Lanai		
Insect	Megalagrion deceptor	pinao-ula (Hawaii), damselfly	Coenagrionidae	Endemic				Hawaii		
Insect	Megalagrion deceptor	pinao-ula (Hawaii), damselfly	Coenagrionidae	Endemic				Molokai		
Insect	Megalagrion deceptor	pinao-ula (Hawaii), damselfly	Coenagrionidae	Endemic				Oahu		
Insect	Megalagrion deceptor	pinao-ula (Hawaii), damselfly	Coenagrionidae	Endemic				Maui		
Insect	Megalagrion eudytum	pinao-ula (Hawaii), frosty Hawaiian damselfly	Coenagrionidae	Island Endemic				Kauai	immatures: wet seeping rock faces along upland streams or adjacent to waterfalls, but may also be found on seep habitats at considerable distances from watercourses; adults: localized colonies at intermediate elevations, usually found in the vicinity of v	generally encountered only in the northern half of the island
Insect	Megalagrion hawaiiense	pinao-ula (Hawaii), Hawaiian upland damselfly	Coenagrionidae	Endemic				Kauai	Immatures: live in thin sheets of water on mossy rocks or dripping banks adjacent to streams, usually above the actual water surface of the stream; adults: in riparian situations area often found next to seeps bordering the headwaters or midreaches ofpere	
Insect	Megalagrion hawaiiense	pinao-ula (Hawaii), Hawaiian upland damselfly	Coenagrionidae	Endemic				Maui	Immatures: live in thin sheets of water on mossy rocks or dripping banks adjacent to streams, usually above the actual water surface of the stream; adults: in riparian situations area often found next to seeps bordering the headwaters or midreaches ofpere	
Insect	Megalagrion hawaiiense	pinao-ula (Hawaii), Hawaiian upland damselfly	Coenagrionidae	Endemic				Lanai	Immatures: live in thin sheets of water on mossy rocks or dripping banks adjacent to streams, usually above the actual water surface of the stream; adults: in riparian situations area often found next to seeps bordering the headwaters or midreaches ofpere	
Insect	Megalagrion hawaiiense	pinao-ula (Hawaii), Hawaiian upland damselfly	Coenagrionidae	Endemic				Hawaii	Immatures: live in thin sheets of water on mossy rocks or dripping banks adjacent to streams, usually above the actual water surface of the stream; adults: in riparian situations area often found next to seeps bordering the headwaters or midreaches ofpere	
Insect	Megalagrion hawaiiense	pinao-ula (Hawaii), Hawaiian upland damselfly	Coenagrionidae	Endemic				Molokai	Immatures: live in thin sheets of water on mossy rocks or dripping banks adjacent to streams, usually above the actual water surface of the stream; adults: in riparian situations area often found next to seeps bordering the headwaters or midreaches ofpere	
Insect	Megalagrion hawaiiense	pinao-ula (Hawaii), Hawaiian upland damselfly	Coenagrionidae	Endemic				Oahu	Immatures: live in thin sheets of water on mossy rocks or dripping banks adjacent to streams, usually above the actual water surface of the stream; adults: in riparian situations area often found next to seeps bordering the headwaters or midreaches ofpere	primarily confined to Mt. Kaala in the Waianae Mountains and to the headwaters of windward slope drainages in the Koolau Mountains

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Megalagrion heterogamias	pinao-ula (Hawaii), Kauai mountain damselfly	Coenagrionidae	Island Endemic				Kauai	Immatures: live amid rocks and gravel in fast, rushing midstream waters of perennial upland streams; adults: flying along open stream corridors, where they are often observed perching on prominent rocks in midstream or near the water's edge	
Insect	Megalagrion jugorum	pinao-ula (Hawaii), Maui upland damselfly	Coenagrionidae	Endemic			Possibly Extinct	Hawaii	Immatures: unknown; adults: unknown	
Insect	Megalagrion jugorum	pinao-ula (Hawaii), Maui upland damselfly	Coenagrionidae	Endemic			Possibly Extinct	Lanai	Immatures: unknown; adults: unknown	
Insect	Megalagrion jugorum	pinao-ula (Hawaii), Maui upland damselfly	Coenagrionidae	Endemic			Possibly Extinct	Maui	Immatures: unknown; adults: unknown	West Maui
Insect	Megalagrion kauaiense	pinao-ula (Hawaii), Kauai 'ie'ie damselfly	Coenagrionidae	Island Endemic				Kauai	immatures: lie in the water-filled leaf axils of Freycinetia arborea; adults: occasionally encountered along streams, appear to fly in forest canopy	
Insect	Megalagrion koelense	pinao-ula (Hawaii), Koele mountain damselfly	Coenagrionidae	Endemic	SOC			Molokai	Immature: breed in water pockets at the leaf bases of Freycinetia arborea and Astelia menziesiana; adults: often found along open ridgetops and hill slopes where Freycinetia arborea plants grow, usually found singly and are relatively swift and alert fly	
Insect	Megalagrion koelense	pinao-ula (Hawaii), Koele mountain damselfly	Coenagrionidae	Endemic	SOC			Hawaii	Immature: breed in water pockets at the leaf bases of Freycinetia arborea and Astelia menziesiana; adults: often found along open ridgetops and hill slopes where Freycinetia arborea plants grow, usually found singly and are relatively swift and alert fly	
Insect	Megalagrion koelense	pinao-ula (Hawaii), Koele mountain damselfly	Coenagrionidae	Endemic	SOC			Oahu	Immature: breed in water pockets at the leaf bases of Freycinetia arborea and Astelia menziesiana; adults: often found along open ridgetops and hill slopes where Freycinetia arborea plants grow, usually found singly and are relatively swift and alert fly	type locality: ravine near Koele
Insect	Megalagrion koelense	pinao-ula (Hawaii), Koele mountain damselfly	Coenagrionidae	Endemic	SOC			Lanai	Immature: breed in water pockets at the leaf bases of Freycinetia arborea and Astelia menziesiana; adults: often found along open ridgetops and hill slopes where Freycinetia arborea plants grow, usually found singly and are relatively swift and alert fly	
Insect	Megalagrion koelense	pinao-ula (Hawaii), Koele mountain damselfly	Coenagrionidae	Endemic	SOC			Maui	Immature: breed in water pockets at the leaf bases of Freycinetia arborea and Astelia menziesiana; adults: often found along open ridgetops and hill slopes where Freycinetia arborea plants grow, usually found singly and are relatively swift and alert fly	
Insect	Megalagrion leptodemas	pinao-ula (Hawaii), leptodemas megalagrion damselfly, crimson Hawaiian damselfly	Coenagrionidae	Island Endemic	C	C	Rare	Oahu	Immatures are found in pools in intermittent streams and slow sections of perennial upland streams ranging from mid- to upper elevations. Adults usually occur near such streams. Most likely to be found in waters lacking gambusia.	Historically occupied both mountain ranges on Oahu, but appears to have been extirpated from the Waianae range Type locality: Halemano above 2,000 feet)
Insect	Megalagrion mauka	pinao-ula (Hawaii), damselfly	Coenagrionidae	Island Endemic				Kauai		
Insect	Megalagrion molokaiense	pinao-ula (Hawaii), Molokai megalagrion damselfly, Molokai damselfly	Coenagrionidae	Endemic			Possibly Extinct	Maui	Most likely habitats are those lacking gambusia. Other close relatives breed on dripping wet embankments or in small streams or in both.	
Insect	Megalagrion molokaiense	pinao-ula (Hawaii), Molokai megalagrion damselfly, Molokai damselfly	Coenagrionidae	Endemic			Possibly Extinct	Molokai	Most likely habitats are those lacking gambusia. Other close relatives breed on dripping wet embankments or in small streams or in both.	type from east Molokai mountains about 4,000 feet
Insect	Megalagrion molokaiense	pinao-ula (Hawaii), Molokai megalagrion damselfly, Molokai damselfly	Coenagrionidae	Endemic			Possibly Extinct	Hawaii	Most likely habitats are those lacking gambusia. Other close relatives breed on dripping wet embankments or in small streams or in both.	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Megalagrion nesioties	pinao-ula (Hawaii), Nesioties megalagrion damselfly, flying earwig Hawaiian damselfly	Coenagrionidae	Endemic	PE	C	Extirpated	Hawaii	Immatures: unknown; adults: fly in the forest understory and do not frequent stream corridors; weak fliers, staying low amid the tangled vegetation.	
Insect	Megalagrion nesioties	pinao-ula (Hawaii), Nesioties megalagrion damselfly, flying earwig Hawaiian damselfly	Coenagrionidae	Endemic	PE	C		Maui	Immatures: unknown; adults: fly in the forest understory and do not frequent stream corridors; weak fliers, staying low amid the tangled vegetation.	east Maui
Insect	Megalagrion nigrohamatum nigrohamatum	pinao-ula (Hawaii), blackhook Hawaiian damselfly	Coenagrionidae	Endemic				Molokai	Immatures: breed in pools along the midreach and headwater sections of perennial upland streams, and in seepage fed pools along overflow channels bordering such streams, particularly in those pools with a substrate of leaf litter; adults: fly along midrea	
Insect	Megalagrion nigrohamatum nigrohamatum	pinao-ula (Hawaii), blackhook Hawaiian damselfly	Coenagrionidae	Endemic				Maui	Immatures: breed in pools along the midreach and headwater sections of perennial upland streams, and in seepage fed pools along overflow channels bordering such streams, particularly in those pools with a substrate of leaf litter; adults: fly along midrea	type locality
Insect	Megalagrion nigrohamatum nigrohamatum	pinao-ula (Hawaii), blackhook Hawaiian damselfly	Coenagrionidae	Endemic				Oahu	Immatures: breed in pools along the midreach and headwater sections of perennial upland streams, and in seepage fed pools along overflow channels bordering such streams, particularly in those pools with a substrate of leaf litter; adults: fly along midrea	
Insect	Megalagrion nigrohamatum nigrohamatum	pinao-ula (Hawaii), blackhook Hawaiian damselfly	Coenagrionidae	Endemic			Extirpated	Lanai	Immatures: breed in pools along the midreach and headwater sections of perennial upland streams, and in seepage fed pools along overflow channels bordering such streams, particularly in those pools with a substrate of leaf litter; adults: fly along midrea	
Insect	Megalagrion nigrohamatum nigrohamatum	pinao-ula (Hawaii), blackhook Hawaiian damselfly	Coenagrionidae	Endemic				Hawaii	Immatures: breed in pools along the midreach and headwater sections of perennial upland streams, and in seepage fed pools along overflow channels bordering such streams, particularly in those pools with a substrate of leaf litter; adults: fly along midrea	
Insect	Megalagrion nigrohamatum nigrolineatum	pinao-ula (Hawaii), blackline megalagrion damselfly, blackline Hawaiian damselfly	Coenagrionidae	Endemic	C	C		Oahu	Immatures: breed in pools along midreach and headwater sections of perennial upland streams and in seepage fed pools along overflow channels bordering such streams; adults: flying along midreach stream corridors from near sea level to at least 750 meters	relatively widespread from sea level to 2,400 feet of both mountain ranges on Oahu and its range has shrunk to sites along 15 streams on one range
Insect	Megalagrion nigrohamatum nigrolineatum	pinao-ula (Hawaii), blackline megalagrion damselfly, blackline Hawaiian damselfly	Coenagrionidae	Endemic	C	C		Hawaii	Immatures: breed in pools along midreach and headwater sections of perennial upland streams and in seepage fed pools along overflow channels bordering such streams; adults: flying along midreach stream corridors from near sea level to at least 750 meters	
Insect	Megalagrion oahuense	pinao-ula (Hawaii), Oahu megalagrion damselfly, Oahu damselfly	Coenagrionidae	Island Endemic	SOC			Oahu	immatures: breed in damp leaf litter under banks of Dicranopteris linearis that cover many of the higher mountain ridges; adults: patrol near banks of Dicranopteris linearis on ridgetops but are also regularly encountered in the shaded forest understory.	Koolau Mountains, probably extirpated from Waianae Mountains

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Megalagrion oceanicum	pinao-ula (Hawaii), oceanic megalagrion damselfly, oceanic Hawaiian damselfly	Coenagrionidae	Island Endemic	C	C		Oahu	Immatures of this species are found amid gravel and moss pads in the swift water sections of perennial streams (Polhemus and Asquith 1996). The younger nymphs are often found among algae and diatoms in shallow running water	Historically, this species occupied both mountain ranges on Oahu. Based on extensive sampling, it is presently extirpated in the Waianae Range and restricted to the windward side of the Koolau range along perennial streams at elevations above 100 meters.
Insect	Megalagrion oresitrophum	pinao-ula (Hawaii), slender Kauai damselfly	Coenagrionidae	Island Endemic				Kauai	Immatures: stream pools and in side pools adjoining stream, often amid submerged vegetation, also in the still, acidic pools of upland bogs; adults: along the margins of upland streams, where they prefer to perch on sticks next to still, sheltered pools a	
Insect	Megalagrion orobates	pinao-ula (Hawaii), yellowface Kauai damselfly	Coenagrionidae	Island Endemic				Kauai	Immatures: found amid submerged vegetation along the margins of stream pools; adults: flying along the open corridors formed by perennial streams and their adjacent overflow channels, where they perch on rocks and marginal vegetation	type locality: above Waimea, 4,000 feet
Insect	Megalagrion pacificum	pinao-ula (Hawaii), Pacific megalagrion damselfly, Pacific Hawaiian damselfly	Coenagrionidae	Endemic	PE	C		Molokai	Immatures: seepage fed pools along overflow channels bordering the terminal reaches of perennial streams, usually in areas with thick surrounding vegetation; adults: not exceptionally swift fliers and usually do not stray far from the vicinity of the bree	
Insect	Megalagrion pacificum	pinao-ula (Hawaii), Pacific megalagrion damselfly, Pacific Hawaiian damselfly	Coenagrionidae	Endemic	PE	C	Extirpated	Kauai	Immatures: seepage fed pools along overflow channels bordering the terminal reaches of perennial streams, usually in areas with thick surrounding vegetation; adults: not exceptionally swift fliers and usually do not stray far from the vicinity of the bree	
Insect	Megalagrion pacificum	pinao-ula (Hawaii), Pacific megalagrion damselfly, Pacific Hawaiian damselfly	Coenagrionidae	Endemic	PE	C	Extirpated	Oahu	Immatures: seepage fed pools along overflow channels bordering the terminal reaches of perennial streams, usually in areas with thick surrounding vegetation; adults: not exceptionally swift fliers and usually do not stray far from the vicinity of the bree	
Insect	Megalagrion pacificum	pinao-ula (Hawaii), Pacific megalagrion damselfly, Pacific Hawaiian damselfly	Coenagrionidae	Endemic	PE	C	Extirpated	Lanai	Immatures: seepage fed pools along overflow channels bordering the terminal reaches of perennial streams, usually in areas with thick surrounding vegetation; adults: not exceptionally swift fliers and usually do not stray far from the vicinity of the bree	
Insect	Megalagrion pacificum	pinao-ula (Hawaii), Pacific megalagrion damselfly, Pacific Hawaiian damselfly	Coenagrionidae	Endemic	PE	C	Extirpated	Hawaii	Immatures: seepage fed pools along overflow channels bordering the terminal reaches of perennial streams, usually in areas with thick surrounding vegetation; adults: not exceptionally swift fliers and usually do not stray far from the vicinity of the bree	
Insect	Megalagrion pacificum	pinao-ula (Hawaii), Pacific megalagrion damselfly, Pacific Hawaiian damselfly	Coenagrionidae	Endemic	PE	C		Maui	Immatures: seepage fed pools along overflow channels bordering the terminal reaches of perennial streams, usually in areas with thick surrounding vegetation; adults: not exceptionally swift fliers and usually do not stray far from the vicinity of the bree	east Maui
Insect	Megalagrion paludicola	pinao-ula (Hawaii), Kauai bog damselfly	Coenagrionidae	Island Endemic				Kauai	Immatures: breed in small shaded pools amid the roots of Metrosideros polymorpha growing in high elevation bogs on Kauai, prefer obscure situations amid dense vegetation, stumps and debris; adults: fly in the vicinity of the breeding pools in upland bogs	Kanaele Bog, Alakai Swamp

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Megalagrion vagabundum	pinao-ula (Hawaii), scarlet Kauai damselfly	Coenagrionidae	Island Endemic				Kauai	Immatures: streamside seeps and wet mossy rock faces, also artificial breeding sites, such as seepage from leaking cane flume along the middle Hanamaulu Stream; adults: strong fliers that range widely beyond the immediate stream corridor, and may often be	type series from 1,000 to 4,000 foot elevation
Insect	Megalagrion williamsoni	pinao-ula (Hawaii), Willimason's Hawaiian damselfly	Coenagrionidae	Island Endemic			Possibly Extinct	Kauai	Immatures: unknown; adults: unknown	type locality: near Lihue on a mountain stream
Insect	Megalagrion xanthomelas	pinao-ula (Hawaii), orangeblack megalagrion damselfly, orangeblack Hawaiian damselfly	Coenagrionidae	Endemic	C	C		Hawaii	Breeds in a wide range of habitats and has broad ecological tolerances. Mostly breeds in coastal wetlands but also breeds in perennial streams and given the absence of alien biota, [particularly fish], can breed in reservoirs and ornamental ponds. (polhem	
Insect	Megalagrion xanthomelas	pinao-ula (Hawaii), orangeblack megalagrion damselfly, orangeblack Hawaiian damselfly	Coenagrionidae	Endemic	C	C	Extirpated	Maui	Breeds in a wide range of habitats and has broad ecological tolerances. Mostly breeds in coastal wetlands but also breeds in perennial streams and given the absence of alien biota, [particularly fish], can breed in reservoirs and ornamental ponds. (polhem	
Insect	Megalagrion xanthomelas	pinao-ula (Hawaii), orangeblack megalagrion damselfly, orangeblack Hawaiian damselfly	Coenagrionidae	Endemic	C	C		Lanai	Breeds in a wide range of habitats and has broad ecological tolerances. Mostly breeds in coastal wetlands but also breeds in perennial streams and given the absence of alien biota, [particularly fish], can breed in reservoirs and ornamental ponds. (polhem	
Insect	Megalagrion xanthomelas	pinao-ula (Hawaii), orangeblack megalagrion damselfly, orangeblack Hawaiian damselfly	Coenagrionidae	Endemic	C	C	Extirpated	Niihau	Breeds in a wide range of habitats and has broad ecological tolerances. Mostly breeds in coastal wetlands but also breeds in perennial streams and given the absence of alien biota, [particularly fish], can breed in reservoirs and ornamental ponds. (polhem	
Insect	Megalagrion xanthomelas	pinao-ula (Hawaii), orangeblack megalagrion damselfly, orangeblack Hawaiian damselfly	Coenagrionidae	Endemic	C	C		Oahu	Breeds in a wide range of habitats and has broad ecological tolerances. Mostly breeds in coastal wetlands but also breeds in perennial streams and given the absence of alien biota, [particularly fish], can breed in reservoirs and ornamental ponds. (polhem	
Insect	Megalagrion xanthomelas	pinao-ula (Hawaii), orangeblack megalagrion damselfly, orangeblack Hawaiian damselfly	Coenagrionidae	Endemic	C	C	Extirpated	Kauai	Breeds in a wide range of habitats and has broad ecological tolerances. Mostly breeds in coastal wetlands but also breeds in perennial streams and given the absence of alien biota, [particularly fish], can breed in reservoirs and ornamental ponds. (polhem	
Insect	Megalagrion xanthomelas	pinao-ula (Hawaii), orangeblack megalagrion damselfly, orangeblack Hawaiian damselfly	Coenagrionidae	Endemic	C	C		Molokai	Breeds in a wide range of habitats and has broad ecological tolerances. Mostly breeds in coastal wetlands but also breeds in perennial streams and given the absence of alien biota, [particularly fish], can breed in reservoirs and ornamental ponds. (polhem	
Insect	Megalotica aphoristis		Geometridae	Island Endemic				Hawaii		
Insect	Megalotica holombra		Geometridae	Island Endemic				Maui		
Insect	Megaselia brunneipalpa		Phoridae	Island Endemic				Hawaii		
Insect	Megaselia cochlophila		Phoridae	Island Endemic				Oahu		
Insect	Megaselia curtibarba		Phoridae	Island Endemic				Oahu		
Insect	Megaselia furcatis		Phoridae	Endemic				Oahu		
Insect	Megaselia furcatis		Phoridae	Endemic				Maui		
Insect	Megaselia heterodactyla		Phoridae	Island Endemic				Oahu		
Insect	Megaselia latifurca		Phoridae	Island Endemic				Oahu		
Insect	Megaselia longibarba		Phoridae	Island Endemic				Maui		
Insect	Megaselia wheeleri		Phoridae	Island Endemic				Hawaii		
Insect	Megaselia zebrina		Phoridae	Endemic				Kauai		
Insect	Megaselia zebrina		Phoridae	Endemic				Oahu		
Insect	Megatrioza kauaiensis		Psyllidae	Island Endemic				Kauai		

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Insect	Megatrioza mauiensis		Psyllidae	Island Endemic				Maui		
Insect	Megatrioza molokaiensis		Psyllidae	Island Endemic				Molokai		
Insect	Megatrioza zanthoxyli		Psyllidae	Island Endemic				Hawaii		
Insect	Megopis reflexa		Cerambycidae	Endemic				Oahu		
Insect	Megopis reflexa		Cerambycidae	Endemic				Hawaii		
Insect	Megopis reflexa		Cerambycidae	Endemic				Maui		
Insect	Megopis reflexa		Cerambycidae	Endemic				Lanai		
Insect	Megopis reflexa		Cerambycidae	Endemic				Molokai		
Insect	Megopis reflexa		Cerambycidae	Endemic				Kauai		
Insect	Melittobia hawaiiensis peles		Eulophidae	Possibly Endemic				Hawaii		
Insect	Melittobia hawaiiensis peles		Eulophidae	Possibly Endemic				Oahu		
Insect	Menacanthus hilensis	louse	Menoponidae	Island Endemic				Hawaii	iiwi	type locality: Hilo
Insect	Merimnetria arcuata		Gelechiidae	Island Endemic				Oahu		
Insect	Merimnetria compsodelta		Gelechiidae	Island Endemic				Oahu		
Insect	Merimnetria elegantior		Gelechiidae	Endemic				Oahu		
Insect	Merimnetria elegantior		Gelechiidae	Endemic				Hawaii		
Insect	Merimnetria epermeniella		Gelechiidae	Island Endemic				Kauai		
Insect	Merimnetria flaviterminella		Gelechiidae	Island Endemic				Hawaii		
Insect	Merimnetria gigantea		Gelechiidae	Island Endemic				Hawaii		
Insect	Merimnetria gratula		Gelechiidae	Island Endemic				Oahu		
Insect	Merimnetria homoxyla		Gelechiidae	Island Endemic				Oahu		
Insect	Merimnetria ichthyochroa		Gelechiidae	Island Endemic				Molokai		
Insect	Merimnetria lanaiensis		Gelechiidae	Endemic				Hawaii		
Insect	Merimnetria lanaiensis		Gelechiidae	Endemic				Lanai		
Insect	Merimnetria maculaticornis		Gelechiidae	Island Endemic				Hawaii		
Insect	Merimnetria mendax		Gelechiidae	Island Endemic				Kauai		
Insect	Merimnetria multiformis		Gelechiidae	Island Endemic				Oahu		
Insect	Merimnetria new species 1		Gelechiidae	Island Endemic				Molokai		
Insect	Merimnetria new species 2		Gelechiidae	Island Endemic				Maui		
Insect	Merimnetria new species 3		Gelechiidae	Island Endemic				Hawaii		
Insect	Merimnetria nigriciliella		Gelechiidae	Island Endemic				Hawaii		
Insect	Merimnetria notata		Gelechiidae	Island Endemic				Molokai		
Insect	Merimnetria straussiella		Gelechiidae	Island Endemic				Oahu		
Insect	Merimnetria thurifica		Gelechiidae	Island Endemic				Oahu		
Insect	Merimnetria xylospila		Gelechiidae	Island Endemic				Oahu		
Insect	Mesolelaps cyaneiventris		Proctotrupidae	Endemic				Hawaii		
Insect	Mesolelaps cyaneiventris		Proctotrupidae	Endemic				Oahu		
Insect	Mestolobes abnormis		Crambidae	Island Endemic				Oahu		
Insect	Mestolobes amethystias		Crambidae	Endemic				Hawaii		
Insect	Mestolobes amethystias		Crambidae	Endemic				Kauai		
Insect	Mestolobes antichora		Crambidae	Island Endemic				Oahu		
Insect	Mestolobes aphrias		Crambidae	Island Endemic				Kauai		
Insect	Mestolobes arctura		Crambidae	Island Endemic				Molokai		
Insect	Mestolobes autodoxa		Crambidae	Island Endemic				Oahu		
Insect	Mestolobes banausa		Crambidae	Island Endemic				Hawaii		
Insect	Mestolobes chimonias		Crambidae	Endemic				Molokai		
Insect	Mestolobes chimonias		Crambidae	Endemic				Maui		
Insect	Mestolobes chlorolychna		Crambidae	Island Endemic				Hawaii		
Insect	Mestolobes chrysomolybda		Crambidae	Island Endemic				Kauai		
Insect	Mestolobes chrysomolybdoides		Crambidae	Island Endemic				Oahu		
Insect	Mestolobes droseropa		Crambidae	Island Endemic				Hawaii		
Insect	Mestolobes epidelta		Crambidae	Island Endemic				Kauai		
Insect	Mestolobes erinnys		Crambidae	Island Endemic				Oahu		
Insect	Mestolobes eurilyca		Crambidae	Island Endemic				Lanai		
Insect	Mestolobes homalopa		Crambidae	Island Endemic				Maui		
Insect	Mestolobes iochrysa		Crambidae	Island Endemic				Kauai		
Insect	Mestolobes mesacma		Crambidae	Endemic				Hawaii		
Insect	Mestolobes mesacma		Crambidae	Endemic				Molokai		
Insect	Mestolobes mesacma		Crambidae	Endemic				Maui		
Insect	Mestolobes minuscula		Crambidae	Endemic				Oahu		
Insect	Mestolobes minuscula		Crambidae	Endemic				Molokai		
Insect	Mestolobes minuscula		Crambidae	Endemic				Hawaii		
Insect	Mestolobes minuscula		Crambidae	Endemic				Maui		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Mestolobes minuscula		Crambidae	Endemic				Kauai		
Insect	Mestolobes minuscula		Crambidae	Endemic				Lanai		
Insect	Mestolobes ochrias		Crambidae	Endemic				Oahu		
Insect	Mestolobes ochrias		Crambidae	Endemic				Hawaii		
Insect	Mestolobes ombrias		Crambidae	Endemic				Lanai		
Insect	Mestolobes ombrias		Crambidae	Endemic				Molokai		
Insect	Mestolobes orthrias		Crambidae	Island Endemic				Kauai		
Insect	Mestolobes perixantha		Crambidae	Island Endemic				Kauai		
Insect	Mestolobes pessias		Crambidae	Island Endemic				Maui		
Insect	Mestolobes pragmatica		Crambidae	Island Endemic				Hawaii		
Insect	Mestolobes pyropa		Crambidae	Endemic				Molokai		
Insect	Mestolobes pyropa		Crambidae	Endemic				Oahu		
Insect	Mestolobes pyropa		Crambidae	Endemic				Hawaii		
Insect	Mestolobes quadrifascia		Crambidae	Island Endemic				Kauai		
Insect	Mestolobes quadrifasciata		Crambidae	Island Endemic				Oahu		
Insect	Mestolobes scleropis		Crambidae	Island Endemic				Molokai		
Insect	Mestolobes semiochrea		Crambidae	Island Endemic				Oahu		
Insect	Mestolobes sicaria		Crambidae	Island Endemic				Molokai		
Insect	Mestolobes sirina		Crambidae	Island Endemic				Lanai		
Insect	Mestolobes xanthoscia		Crambidae	Endemic				Hawaii		
Insect	Mestolobes xanthoscia		Crambidae	Endemic				Oahu		
Insect	Mestolobes xanthoscia		Crambidae	Endemic				Molokai		
Insect	Metrarga elinguis	cinch bug	Lygaeidae	Island Endemic				Hawaii		
Insect	Metrarga molokaiensis	cinch bug	Lygaeidae	Island Endemic				Molokai		
Insect	Metrarga nuda	cinch bug	Lygaeidae	Endemic				Hawaii		
Insect	Metrarga nuda	cinch bug	Lygaeidae	Endemic				Maui		
Insect	Metrarga nuda	cinch bug	Lygaeidae	Endemic				Molokai		
Insect	Metrarga nuda	cinch bug	Lygaeidae	Endemic				Oahu		
Insect	Metrarga obscura	Mauna Loa metrargan seed bug	Lygaeidae	Endemic	SOC			Hawaii	host plant: Metrosideros	type locality: Mauna Loa, 4,000 feet (1,219 m)
Insect	Metrarga obscura	Mauna Loa metrargan seed bug	Lygaeidae	Endemic	SOC			Kauai	host plant: Metrosideros	
Insect	Metrarga swezeyi	cinch bug	Lygaeidae	Island Endemic				Oahu		
Insect	Metricnemus herbicolus		Chironomidae	Island Endemic				Oahu		
Insect	Metromenus bardus	heavy metromenus ground beetle	Carabidae	Island Endemic	SOC	SOC		Oahu		
Insect	Metromenus cuneipennis	wedge-winged metromenus ground beetle	Carabidae	Island Endemic	SOC		Possibly Extinct	Oahu		
Insect	Metromenus oceanicus	oceanic metromenus ground beetle	Carabidae	Island Endemic	SOC		Possibly Extinct	Oahu		
Insect	Micromus angularis	lacewing	Hemerobiidae	Endemic				Molokai		
Insect	Micromus angularis	lacewing	Hemerobiidae	Endemic				Oahu		
Insect	Micromus angularis	lacewing	Hemerobiidae	Endemic				Lanai		
Insect	Micromus angustipennis	lacewing	Hemerobiidae	Island Endemic				Kauai		
Insect	Micromus bellulus bellulus	lacewing	Hemerobiidae	Endemic				Molokai		
Insect	Micromus bellulus bellulus	lacewing	Hemerobiidae	Endemic				Maui		
Insect	Micromus bellulus bellulus	lacewing	Hemerobiidae	Endemic				Oahu		
Insect	Micromus bellulus infumatus	lacewing	Hemerobiidae	Island Endemic				Maui		
Insect	Micromus brunnescens	lacewing	Hemerobiidae	Endemic				Molokai		
Insect	Micromus brunnescens	lacewing	Hemerobiidae	Endemic				Lanai		
Insect	Micromus brunnescens	lacewing	Hemerobiidae	Endemic				Maui		
Insect	Micromus brunnescens	lacewing	Hemerobiidae	Endemic				Hawaii		
Insect	Micromus cookeorum	Cooke's brown lacewing	Hemerobiidae	Island Endemic	SOC		Possibly Extinct	Maui		east Maui
Insect	Micromus distinctus	lacewing	Hemerobiidae	Endemic				Molokai		
Insect	Micromus distinctus	lacewing	Hemerobiidae	Endemic				Lanai		
Insect	Micromus distinctus	lacewing	Hemerobiidae	Endemic				Maui		
Insect	Micromus drepanoides	lacewing	Hemerobiidae	Island Endemic				Kauai		
Insect	Micromus falcatus	lacewing	Hemerobiidae	Island Endemic				Oahu		
Insect	Micromus forcipatus	lacewing	Hemerobiidae	Endemic				Oahu		
Insect	Micromus forcipatus	lacewing	Hemerobiidae	Endemic				Kauai		
Insect	Micromus fulvescens	lacewing	Hemerobiidae	Island Endemic				Oahu		
Insect	Micromus haleakalae	Haleakala brown lacewing	Hemerobiidae	Island Endemic	SOC			Maui		
Insect	Micromus latipennis	lacewing	Hemerobiidae	Island Endemic				Hawaii		
Insect	Micromus lobipennis	lobe-wing brown lacewing	Hemerobiidae	Island Endemic	SOC			Maui		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Micromus longispinosus	lacewing	Hemerobiidae	Island Endemic				Hawaii		
Insect	Micromus minimus	lacewing	Hemerobiidae	Endemic				Molokai		
Insect	Micromus minimus	lacewing	Hemerobiidae	Endemic				Hawaii		
Insect	Micromus ombrias	lacewing	Hemerobiidae	Island Endemic				Oahu		
Insect	Micromus paradoxus	lacewing	Hemerobiidae	Endemic				Maui		
Insect	Micromus paradoxus	lacewing	Hemerobiidae	Endemic				Hawaii		
Insect	Micromus paradoxus	lacewing	Hemerobiidae	Endemic				Oahu		
Insect	Micromus paradoxus	lacewing	Hemerobiidae	Endemic				Molokai		
Insect	Micromus rubrinervis	lacewing	Hemerobiidae	Island Endemic				Hawaii		
Insect	Micromus subochraceus	lacewing	Hemerobiidae	Endemic				Hawaii		
Insect	Micromus subochraceus	lacewing	Hemerobiidae	Endemic				Maui		
Insect	Micromus subochraceus	lacewing	Hemerobiidae	Endemic				Molokai		
Insect	Micromus subochraceus	lacewing	Hemerobiidae	Endemic				Oahu		
Insect	Micromus swezeyi	Swezey's brown lacewing	Hemerobiidae	Island Endemic	SOC			Kauai		
Insect	Micromus usingeri	Usinger's brown lacewing	Hemerobiidae	Island Endemic	SOC			Hawaii		
Insect	Micromus vagus	lacewing	Hemerobiidae	Endemic				Hawaii		
Insect	Micromus vagus	lacewing	Hemerobiidae	Endemic				Maui		
Insect	Micromus vagus	lacewing	Hemerobiidae	Endemic				Oahu		
Insect	Micromus vagus	lacewing	Hemerobiidae	Endemic				Molokai		
Insect	Micromus vagus	lacewing	Hemerobiidae	Endemic				Kauai		
Insect	Micromus vagus	lacewing	Hemerobiidae	Endemic				Lanai		
Insect	Micromus vulcanius	lacewing	Hemerobiidae	Island Endemic				Maui		
Insect	Micropsectra bryanti		Chironomidae	Island Endemic				Maui		
Insect	Micropsectra hawaiiensis albifasciata		Chironomidae	Endemic				Hawaii		
Insect	Micropsectra hawaiiensis albifasciata		Chironomidae	Endemic				Kauai		
Insect	Micropsectra hawaiiensis albifasciata		Chironomidae	Endemic				Oahu		
Insect	Micropsectra hawaiiensis albifasciata		Chironomidae	Endemic				Maui		
Insect	Micropsectra hawaiiensis hawaiiensis		Chironomidae	Endemic				Maui		
Insect	Micropsectra hawaiiensis hawaiiensis		Chironomidae	Endemic				Hawaii		
Insect	Micropsectra hawaiiensis hawaiiensis		Chironomidae	Endemic				Kauai		
Insect	Micropsectra hawaiiensis hawaiiensis		Chironomidae	Endemic				Oahu		
Insect	Micropsectra kaalae kaalae		Chironomidae	Island Endemic				Oahu		
Insect	Micropsectra kaalae monticola		Chironomidae	Endemic				Lanai		
Insect	Micropsectra kaalae monticola		Chironomidae	Endemic				Molokai		
Insect	Micropsectra lacteiclava lacteiclava		Chironomidae	Endemic				Hawaii		
Insect	Micropsectra lacteiclava lacteiclava		Chironomidae	Endemic				Oahu		
Insect	Micropsectra lacteiclava lacteiclava		Chironomidae	Endemic				Kauai		
Insect	Micropsectra lacteiclava latifasciata		Chironomidae	Island Endemic				Hawaii		
Insect	Microvelia vagans	smaller water strider	Veliidae	Endemic				Hawaii	found among such water plants as duckweed and inhabits ponds, puddles, and running water	
Insect	Microvelia vagans	smaller water strider	Veliidae	Endemic				Niihau	found among such water plants as duckweed and inhabits ponds, puddles, and running water	
Insect	Microvelia vagans	smaller water strider	Veliidae	Endemic				Kauai	found among such water plants as duckweed and inhabits ponds, puddles, and running water	
Insect	Microvelia vagans	smaller water strider	Veliidae	Endemic				Oahu	found among such water plants as duckweed and inhabits ponds, puddles, and running water	
Insect	Microvelia vagans	smaller water strider	Veliidae	Endemic				Molokai	found among such water plants as duckweed and inhabits ponds, puddles, and running water	
Insect	Microvelia vagans	smaller water strider	Veliidae	Endemic				Lanai	found among such water plants as duckweed and inhabits ponds, puddles, and running water	

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Insect	<i>Microvelia vagans</i>	smaller water strider	Veliidae	Endemic				Maui	found among such water plants as duckweed and inhabits ponds, puddles, and running water	
Insect	<i>Milichiella circularis</i>		Milichiidae	Possibly Endemic				Hawaii		
Insect	<i>Milichiella circularis</i>		Milichiidae	Possibly Endemic				Oahu		
Insect	<i>Milichiella circularis</i>		Milichiidae	Possibly Endemic				Lanai		
Insect	<i>Milichiella circularis</i>		Milichiidae	Possibly Endemic				Kauai		
Insect	<i>Milichiella longiseta</i>		Milichiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus acutus</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus affinis affinis</i>		Anobiidae	Endemic				Oahu		
Insect	<i>Mirosternus affinis affinis</i>		Anobiidae	Endemic				Molokai		
Insect	<i>Mirosternus affinis suturalis</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus amatus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus amaurodes</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus angulatus</i>		Anobiidae	Island Endemic				Maui		
Insect	<i>Mirosternus basalis</i>		Anobiidae	Island Endemic				Maui		
Insect	<i>Mirosternus bicolor</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus blackburni</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus blackburnioides</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus carinatus</i>		Anobiidae	Endemic				Kauai		
Insect	<i>Mirosternus carinatus</i>		Anobiidae	Endemic				Maui		
Insect	<i>Mirosternus cognatus</i>		Anobiidae	Island Endemic				Maui		
Insect	<i>Mirosternus debilis</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus denudatus</i>		Anobiidae	Island Endemic				Molokai		
Insect	<i>Mirosternus dimidiatus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus discolor</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus dubiosus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus duplex</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus elongatulus</i>		Anobiidae	Island Endemic				Maui		
Insect	<i>Mirosternus epichrysus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus euceras</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus eutheorus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus excelsior</i>		Anobiidae	Island Endemic				Lanai		
Insect	<i>Mirosternus eximius</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus fractus</i>		Anobiidae	Island Endemic				Lanai		
Insect	<i>Mirosternus frigidus</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus glabripennis</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus hawaiiensis</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus hirsutulus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus hypocoelus</i>		Anobiidae	Island Endemic				Molokai		
Insect	<i>Mirosternus irregularis</i>		Anobiidae	Island Endemic				Maui		
Insect	<i>Mirosternus kauaiensis</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus konanus</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus laevis</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus lanaiensis</i>		Anobiidae	Island Endemic				Lanai		
Insect	<i>Mirosternus latifrons</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus lugubris</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus marginatus</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus maurus</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus molokaiensis</i>		Anobiidae	Island Endemic				Molokai		
Insect	<i>Mirosternus montanus</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus muticus</i>		Anobiidae	Endemic				Hawaii		
Insect	<i>Mirosternus muticus</i>		Anobiidae	Endemic				Maui		
Insect	<i>Mirosternus nigrocastaneus</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus obscurus</i>		Anobiidae	Endemic				Hawaii		
Insect	<i>Mirosternus obscurus</i>		Anobiidae	Endemic				Maui		
Insect	<i>Mirosternus obscurus</i>		Anobiidae	Endemic				Oahu		
Insect	<i>Mirosternus obscurus</i>		Anobiidae	Endemic				Molokai		
Insect	<i>Mirosternus oculatus</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus pallidicornis</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus parvus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus parvulus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus peles</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus plebeius</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus punctatissimus</i>		Anobiidae	Endemic				Maui		

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Insect	<i>Mirosternus punctatissimus</i>		Anobiidae	Endemic				Oahu		
Insect	<i>Mirosternus punctatus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus pusillus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus pyrophilus</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus rufescens</i>		Anobiidae	Island Endemic				Maui		
Insect	<i>Mirosternus rugipennis</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus sculptus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus simplex</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus solidus</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus solitarius</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus sordidus</i>		Anobiidae	Island Endemic				Kaemi Islet		
Insect	<i>Mirosternus stenarthrus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus subparcus</i>		Anobiidae	Endemic				Oahu		
Insect	<i>Mirosternus subparcus</i>		Anobiidae	Endemic				Kauai		
Insect	<i>Mirosternus testaceus</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus tetragonus</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus tristis</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Mirosternus varicolor</i>		Anobiidae	Island Endemic				Molokai		
Insect	<i>Mirosternus varius</i>		Anobiidae	Island Endemic				Kauai		
Insect	<i>Mirosternus vestitus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Mirosternus xanthostictus</i>		Anobiidae	Island Endemic				Oahu		
Insect	<i>Monanus brevicornis</i>		Cucujidae	Island Endemic				Oahu		
Insect	<i>Monanus crenatus</i>		Cucujidae	Island Endemic				Oahu		
Insect	<i>Monardia recondita</i>		Cecidomyiidae	Endemic				Oahu		
Insect	<i>Monardia recondita</i>		Cecidomyiidae	Endemic				Hawaii		
Insect	<i>Mycodiplosis pucciniacola</i>		Cecidomyiidae	Endemic				Molokai		
Insect	<i>Mycodiplosis pucciniacola</i>		Cecidomyiidae	Endemic				Oahu		
Insect	<i>Myllaena cognata</i>		Staphylinidae	Island Endemic				Hawaii		
Insect	<i>Myllaena curtipes</i>		Staphylinidae	Island Endemic				Oahu		
Insect	<i>Myllaena discedens</i>		Staphylinidae	Island Endemic				Oahu		
Insect	<i>Myllaena familiaris</i>		Staphylinidae	Endemic				Oahu		
Insect	<i>Myllaena familiaris</i>		Staphylinidae	Endemic				Molokai		
Insect	<i>Myllaena haleakalae</i>		Staphylinidae	Island Endemic				Maui		
Insect	<i>Myllaena oahuensis</i>		Staphylinidae	Island Endemic				Oahu		
Insect	<i>Myllaena oxypodina</i>		Staphylinidae	Island Endemic				Oahu		
Insect	<i>Myllaena pacifica</i>		Staphylinidae	Island Endemic				Hawaii		
Insect	<i>Myllaena rufescens</i>		Staphylinidae	Island Endemic				Kauai		
Insect	<i>Myllaena vicina</i>		Staphylinidae	Endemic				Kauai		
Insect	<i>Myllaena vicina</i>		Staphylinidae	Endemic				Oahu		
Insect	<i>Myllaena vicina</i>		Staphylinidae	Endemic				Molokai		
Insect	<i>Myllaena vicina</i>		Staphylinidae	Endemic				Maui		
Insect	<i>Myrmecopora pumila</i>		Staphylinidae	Endemic				Maui		
Insect	<i>Myrmecopora pumila</i>		Staphylinidae	Endemic				Molokai		
Insect	<i>Myrsidea cyrtostigma</i>	louse	Menoponidae	Endemic				Maui	amakihi, apapane, and iwi	
Insect	<i>Myrsidea cyrtostigma</i>	louse	Menoponidae	Endemic				Hawaii	amakihi, apapane, and iwi	
Insect	<i>Nabis blackburni</i>		Nabidae	Endemic				Hawaii	host plants: Acacia koa, Campylotheca, Deschampsia australis, ferns, grasses, Lythrum, Metrosideros, Dubautia, Scaevola, sedges, Sophora, Leptecophylla, sugar cane, Myrsine, Verbena	
Insect	<i>Nabis blackburni</i>		Nabidae	Endemic				Maui	host plants: Acacia koa, Campylotheca, Deschampsia australis, ferns, grasses, Lythrum, Metrosideros, Dubautia, Scaevola, sedges, Sophora, Leptecophylla, sugar cane, Myrsine, Verbena	
Insect	<i>Nabis blackburni</i>		Nabidae	Endemic				Kauai	host plants: Acacia koa, Campylotheca, Deschampsia australis, ferns, grasses, Lythrum, Metrosideros, Dubautia, Scaevola, sedges, Sophora, Leptecophylla, sugar cane, Myrsine, Verbena	

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Insect	Nabis blackburni		Nabidae	Endemic				Molokai	host plants: Acacia koa, Campylotheca, Deschampsia australis, ferns, grasses, Lythrum, Metrosideros, Dubautia, Scaevola, sedges, Sophora, Leptecophylla, sugar cane, Myrsine, Verbena	
Insect	Nabis blackburni		Nabidae	Endemic				Oahu	host plants: Acacia koa, Campylotheca, Deschampsia australis, ferns, grasses, Lythrum, Metrosideros, Dubautia, Scaevola, sedges, Sophora, Leptecophylla, sugar cane, Myrsine, Verbena	
Insect	Nabis blackburni		Nabidae	Endemic				Lanai	host plants: Acacia koa, Campylotheca, Deschampsia australis, ferns, grasses, Lythrum, Metrosideros, Dubautia, Scaevola, sedges, Sophora, Leptecophylla, sugar cane, Myrsine, Verbena	
Insect	Nabis blackburni		Nabidae	Endemic				Niihau	host plants: Acacia koa, Campylotheca, Deschampsia australis, ferns, grasses, Lythrum, Metrosideros, Dubautia, Scaevola, sedges, Sophora, Leptecophylla, sugar cane, Myrsine, Verbena	
Insect	Nabis curtipennis	nabid, damsel bug	Nabidae	Endemic				Oahu	host plants: tree ferns, in ground litter	
Insect	Nabis curtipennis	nabid, damsel bug	Nabidae	Endemic				Molokai		
Insect	Nabis curtipennis	nabid, damsel bug	Nabidae	Endemic				Maui		
Insect	Nabis curtipennis	nabid, damsel bug	Nabidae	Endemic				Hawaii		type locality: near Waimea
Insect	Nabis gagneorum	nabid, damsel bug	Nabidae	Endemic				Hawaii		
Insect	Nabis gagneorum	nabid, damsel bug	Nabidae	Endemic				Molokai		
Insect	Nabis giffardi	nabid, damsel bug	Nabidae	Island Endemic				Hawaii		type locality: South Kona Road, 1,900 feet (579 m)
Insect	Nabis kahavalu	nabid, damsel bug	Nabidae	Endemic				Maui	host plants: Sophora chrysophylla, Dodonaea (accidental ?)	
Insect	Nabis kahavalu	nabid, damsel bug	Nabidae	Endemic				Hawaii	host plants: Sophora chrysophylla, Dodonaea (accidental ?)	no type locality given but it was collected from Kona and Kilauea
Insect	Nabis kaohinani	nabid, damsel bug	Nabidae	Island Endemic				Oahu		type locality: Kaumuohonu
Insect	Nabis kersaphoros kersaphoros	nabid, damsel bug	Nabidae	Island Endemic				Oahu	host plants: Metrosideros, Acacia koa (?)	
Insect	Nabis kersaphoros purpureus	nabid, damsel bug	Nabidae	Island Endemic				Oahu		type locality: Palolo
Insect	Nabis koelensis	nabid, damsel bug	Nabidae	Endemic				Lanai	host plants: Coprosma, Metrosideros (?)	type locality: Koele
Insect	Nabis koelensis	nabid, damsel bug	Nabidae	Endemic				Molokai	host plants: Coprosma, Metrosideros (?)	
Insect	Nabis koelensis	nabid, damsel bug	Nabidae	Endemic				Oahu	host plants: Coprosma, Metrosideros (?)	
Insect	Nabis koelensis	nabid, damsel bug	Nabidae	Endemic				Hawaii	host plants: Coprosma, Metrosideros (?)	
Insect	Nabis koelensis	nabid, damsel bug	Nabidae	Endemic				Maui	host plants: Coprosma, Metrosideros (?)	
Insect	Nabis koelensis	nabid, damsel bug	Nabidae	Endemic				Kauai	host plants: Coprosma, Metrosideros (?)	
Insect	Nabis lolupe	nabid, damsel bug	Nabidae	Island Endemic				Kauai	host plant: Cyrtandra	
Insect	Nabis lusciosus	nabid, damsel bug	Nabidae	Endemic				Molokai	host plants: grasses, ferns, Acacia koa, Metrosideros, Pipturus, Psychotria	
Insect	Nabis lusciosus	nabid, damsel bug	Nabidae	Endemic				Hawaii	host plants: grasses, ferns, Acacia koa, Metrosideros, Pipturus, Psychotria	
Insect	Nabis lusciosus	nabid, damsel bug	Nabidae	Endemic				Maui	host plants: grasses, ferns, Acacia koa, Metrosideros, Pipturus, Psychotria	
Insect	Nabis lusciosus	nabid, damsel bug	Nabidae	Endemic				Kauai	host plants: grasses, ferns, Acacia koa, Metrosideros, Pipturus, Psychotria	
Insect	Nabis lusciosus	nabid, damsel bug	Nabidae	Endemic				Oahu	host plants: grasses, ferns, Acacia koa, Metrosideros, Pipturus, Psychotria	
Insect	Nabis morai	nabid, damsel bug	Nabidae	Endemic				Molokai		
Insect	Nabis morai	nabid, damsel bug	Nabidae	Endemic				Oahu		
Insect	Nabis morai	nabid, damsel bug	Nabidae	Endemic				Kauai		type locality: high plateau, 4,000 feet (1219 m)
Insect	Nabis morai	nabid, damsel bug	Nabidae	Endemic				Maui		
Insect	Nabis nubicola	nabid, damsel bug	Nabidae	Island Endemic				Maui		East Maui; type locality: Haleakala, 5,000 feet (1,524 m)
Insect	Nabis nubigenus	nabid, damsel bug	Nabidae	Endemic				Lanai	Host plant: Metrosideros	type locality: Ha'alelepakai
Insect	Nabis nubigenus	nabid, damsel bug	Nabidae	Endemic				Maui	Host plant: Metrosideros	

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Insect	Nabis nubigenus	nabid, damsel bug	Nabidae	Endemic				Molokai	Host plant: Metrosideros	
Insect	Nabis nubigenus	nabid, damsel bug	Nabidae	Endemic				Oahu	Host plant: Metrosideros	
Insect	Nabis oscillans	nabid, damsel bug	Nabidae	Island Endemic				Hawaii	host plants: Metrosideros (perferred host), Santalum	type locality: MAuna Loa, 4,000 feet (1,219 m)
Insect	Nabis paludicola	nabid, damsel bug	Nabidae	Island Endemic				Molokai		type locality: 4,000 feet (1,219 m)
Insect	Nabis pele	nabid, damsel bug	Nabidae	Island Endemic				Hawaii	host plants: Cobotium, Metrosideros	type locality: Ola`a
Insect	Nabis procellaris	nabid, damsel bug	Nabidae	Island Endemic				Molokai	host plant: Freycinetia	type locality: 4,500 feet (1,372 m)
Insect	Nabis rubritinctus	nabid, damsel bug	Nabidae	Endemic				Hawaii	host plants: Acacia koa, Coprosma	
Insect	Nabis rubritinctus	nabid, damsel bug	Nabidae	Endemic				Maui	host plants: Acacia koa, Coprosma	type locality
Insect	Nabis rubritinctus	nabid, damsel bug	Nabidae	Endemic				Oahu	host plants: Acacia koa, Coprosma	
Insect	Nabis sharpianus	nabid, damsel bug	Nabidae	Island Endemic				Kauai		type locality: high plateau, 4,000 feet (1,219 m)
Insect	Nabis silvestris	nabid, damsel bug	Nabidae	Island Endemic				Kauai	host plants: Acacia koa, Alyxia, Cibotium	type locality: 4,000 feet (1,219 m)
Insect	Nabis silvicola	nabid, damsel bug	Nabidae	Island Endemic				Molokai	host plant: Freycinetia	type locality not designated
Insect	Nabis subrufus	nabid, damsel bug	Nabidae	Endemic				Hawaii	host plants: Metrosideros, Cyrtandra (accidental ?)	
Insect	Nabis subrufus	nabid, damsel bug	Nabidae	Endemic				Maui	host plants: Metrosideros, Cyrtandra (accidental ?)	
Insect	Nabis subrufus	nabid, damsel bug	Nabidae	Endemic				Oahu	host plants: Metrosideros, Cyrtandra (accidental ?)	type locality undetermined
Insect	Nabis subrufus	nabid, damsel bug	Nabidae	Endemic				Molokai	host plants: Metrosideros, Cyrtandra (accidental ?)	
Insect	Nabis tarai	nabid, damsel bug	Nabidae	Endemic				Hawaii	host plants: Leptecophylla tameiameia, accidentally on other plants such as Acacia koa	
Insect	Nabis tarai	nabid, damsel bug	Nabidae	Endemic				Maui	host plants: Leptecophylla tameiameia, accidentally on other plants such as Acacia koa	
Insect	Nabis tarai	nabid, damsel bug	Nabidae	Endemic				Lanai	host plants: Leptecophylla tameiameia, accidentally on other plants such as Acacia koa	type locality
Insect	Nabis tarai	nabid, damsel bug	Nabidae	Endemic				Kauai	host plants: Leptecophylla tameiameia, accidentally on other plants such as Acacia koa	
Insect	Nabis tarai	nabid, damsel bug	Nabidae	Endemic				Oahu	host plants: Leptecophylla tameiameia, accidentally on other plants such as Acacia koa	
Insect	Nabis tarai	nabid, damsel bug	Nabidae	Endemic				Molokai	host plants: Leptecophylla tameiameia, accidentally on other plants such as Acacia koa	
Insect	Nabis truculentus	nabid, damsel bug	Nabidae	Endemic				Molokai	host plant: Pipturus	
Insect	Nabis truculentus	nabid, damsel bug	Nabidae	Endemic				Hawaii	host plant: Pipturus	
Insect	Nabis truculentus	nabid, damsel bug	Nabidae	Endemic				Maui	host plant: Pipturus	
Insect	Nabis truculentus	nabid, damsel bug	Nabidae	Endemic				Oahu	host plant: Pipturus	type locality: Mount Tantalus regionn ["Honolulu Mountains"]
Insect	Neanura aleo		Hypogastruridae	Endemic				Maui		
Insect	Neanura aleo		Hypogastruridae	Endemic				Molokai		
Insect	Neanura capitata		Hypogastruridae	Island Endemic				Oahu		type locality: Honolulu
Insect	Neanura citronella		Hypogastruridae	Endemic				Maui	beneath bark of Acacia koa and Gunnera	
Insect	Neanura citronella		Hypogastruridae	Endemic				Oahu	beneath bark of Acacia koa and Gunnera	
Insect	Neanura hawaiiensis		Hypogastruridae	Island Endemic				Hawaii		
Insect	Neanura ili		Hypogastruridae	Endemic				Oahu		
Insect	Neanura ili		Hypogastruridae	Endemic				Hawaii		
Insect	Neanura ili		Hypogastruridae	Endemic				Maui		
Insect	Necremnus citripes		Eulophidae	Island Endemic				Oahu		
Insect	Neelus piloli		Neelidae	Endemic				Maui		
Insect	Neelus piloli		Neelidae	Endemic				Hawaii		
Insect	Neelus piloli		Neelidae	Endemic				Oahu		
Insect	Neelus poki		Neelidae	Endemic				Oahu		
Insect	Neelus poki		Neelidae	Endemic				Hawaii		
Insect	Neolelaps flavipes		Proctotrupidae	Island Endemic				Kauai		
Insect	Neolelaps hawaiiensis		Proctotrupidae	Island Endemic				Kauai		
Insect	Neomachilis heteropus	Hawaiian long-palp bristletail	Machilidae	Endemic	SOC			Kauai	under dead bark, in dead tree fern fronds, in rotting wood	
Insect	Neomachilis heteropus	Hawaiian long-palp bristletail	Machilidae	Endemic	SOC			Oahu	under dead bark, in dead tree fern fronds, in rotting wood	

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Insect	<i>Neomachilis heteropus</i>	Hawaiian long-palp bristletail	Machilidae	Endemic	SOC			Lanai	under dead bark, in dead tree fern fronds, in rotting wood	
Insect	<i>Neomachilis heteropus</i>	Hawaiian long-palp bristletail	Machilidae	Endemic	SOC			Maui	under dead bark, in dead tree fern fronds, in rotting wood	east Maui
Insect	<i>Neomachilis heteropus</i>	Hawaiian long-palp bristletail	Machilidae	Endemic	SOC			Hawaii	under dead bark, in dead tree fern fronds, in rotting wood	
Insect	<i>Neomachilis insularis asetulifera</i>		Machilidae	Island Endemic				Molokai		
Insect	<i>Neomachilis insularis insularis</i>		Machilidae	Island Endemic				Oahu		
Insect	<i>Neomachilis insularis setulifera</i>		Machilidae	Island Endemic				Oahu		
Insect	<i>Neomachilis perkinsi</i>	Perkins' club-palp bristletail	Machilidae	Island Endemic	SOC			Kauai		type locality: mountains behind Waimea 4000 feet
Insect	<i>Neotephritis nigripilosa</i>		Tephritidae	Island Endemic				Maui		
Insect	<i>Neotephritis paludosae</i>		Tephritidae	Island Endemic				Maui		
Insect	<i>Neoxyletobius kirkaldyi</i>		Anobiidae	Endemic				Hawaii		
Insect	<i>Neoxyletobius kirkaldyi</i>		Anobiidae	Endemic				Maui		
Insect	<i>Neoxyletobius oculatus</i>		Anobiidae	Island Endemic				Hawaii		
Insect	<i>Nesapterus exilis</i>		Nitidulidae	Island Endemic				Lanai		
Insect	<i>Nesapterus monticola</i>		Nitidulidae	Island Endemic				Oahu		
Insect	<i>Neseis alternata</i>	Kauai band-legged seed bug	Lygaeidae	Island Endemic				Kauai	3500 ft, <i>Tetraplasandra kauaiensis</i>	Halemanu, Koae-Waialeale Trail, 3500 ft (1067 m)
Insect	<i>Neseis ampliata</i>	cinch bug	Lygaeidae	Island Endemic				Maui	host plants: <i>Rubus</i>	type locality: Mount Haleakala, over 2,000 feet (610 m)
Insect	<i>Neseis chinai</i>	cinch bug	Lygaeidae	Island Endemic				Molokai		type locality: Mapulehu-Punaula Ridge
Insect	<i>Neseis crypta</i>	cinch bug	Lygaeidae	Island Endemic				Molokai		type locality: Mapulehu Valley
Insect	<i>Neseis fasciata convergens</i>	cinch bug	Lygaeidae	Island Endemic				Lanai		
Insect	<i>Neseis fasciata fasciata</i>	cinch bug	Lygaeidae	Island Endemic				Hawaii	host plants: <i>Coprosma</i> , <i>Myrsine</i> , <i>Psychotria</i>	type locality: Kilauea
Insect	<i>Neseis fasciata hyalina</i>	cinch bug	Lygaeidae	Island Endemic				Hawaii	host plants: <i>Coprosma</i> , <i>Melicope</i> , <i>Psychotria</i>	type locality: North Kona, 3,790 feet (1,155 m)
Insect	<i>Neseis fulgida</i>	cinch bug	Lygaeidae	Island Endemic				Oahu	host plants: <i>Coprosma</i> , <i>Pipturus</i>	type locality: Mountains above Punalu'u
Insect	<i>Neseis haleakalae</i>	Mount Haleakala seed bug	Lygaeidae	Island Endemic	SOC			Maui		type locality: Mount Haleakala, 2,000 feet (610 m)
Insect	<i>Neseis hiloensis approximatus</i>	cinch bug	Lygaeidae	Island Endemic				Maui	host plants: <i>Pipturus</i> , <i>Pouteria sandwicensis</i>	type locality: Waihe'e Valley, 50 feet (15 m)
Insect	<i>Neseis hiloensis hiloensis</i>	cinch bug	Lygaeidae	Endemic				Hawaii		type locality: "Hilo, about 1200 feet (366 m)"
Insect	<i>Neseis hiloensis hiloensis</i>	cinch bug	Lygaeidae	Endemic				Maui		
Insect	<i>Neseis hiloensis hiloensis</i>	cinch bug	Lygaeidae	Endemic				Lanai		
Insect	<i>Neseis hiloensis hiloensis</i>	cinch bug	Lygaeidae	Endemic				Molokai		
Insect	<i>Neseis hiloensis hiloensis</i>	cinch bug	Lygaeidae	Endemic				Oahu		
Insect	<i>Neseis hiloensis intermedius</i>	cinch bug	Lygaeidae	Island Endemic				Hawaii	host plants: <i>Pipturus</i> , ferns	type locality: Kilauea
Insect	<i>Neseis hiloensis interoculatus</i>	cinch bug	Lygaeidae	Island Endemic				Molokai	host plants: <i>Pipturus</i>	type locality: MAPulehu-Punaula Ridge
Insect	<i>Neseis hiloensis jugatus</i>	cinch bug	Lygaeidae	Island Endemic				Oahu	host plant: <i>Pipturus</i>	type locality: mountains behind Punalu'u
Insect	<i>Neseis kirkaldyi</i>	cinch bug	Lygaeidae	Island Endemic				Maui	host plant: <i>Broussaisia</i>	type locality: probably Mount Haleakala
Insect	<i>Neseis legnota</i>	cinch bug	Lygaeidae	Island Endemic				Molokai		
Insect	<i>Neseis mauiensis mauiensis</i>	cinch bug	Lygaeidae	Endemic				Maui	host plants: <i>Cheiodendron</i> , <i>Clermontia arborescens</i> , <i>Coprosma</i> , <i>Melicope</i> , <i>Rubus</i>	type locality: Mount Haleakala, 4,500 feet (1,372 m)
Insect	<i>Neseis mauiensis mauiensis</i>	cinch bug	Lygaeidae	Endemic				Lanai	host plants: <i>Cheiodendron</i> , <i>Clermontia arborescens</i> , <i>Coprosma</i> , <i>Melicope</i> , <i>Rubus</i>	
Insect	<i>Neseis mauiensis mauiensis</i>	cinch bug	Lygaeidae	Endemic				Hawaii	host plants: <i>Cheiodendron</i> , <i>Clermontia arborescens</i> , <i>Coprosma</i> , <i>Melicope</i> , <i>Rubus</i>	
Insect	<i>Neseis mauiensis pallidipennis</i>	cinch bug	Lygaeidae	Island Endemic				Maui		type locality: Waikamoi

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Insect	<i>Neseis molokaiensis</i>	cinch bug	Lygaeidae	Island Endemic				Molokai	host plant: Freycinetia	type locality: Mapulehu-Punaula Ridge
Insect	<i>Neseis neochinai</i>	cinch bug	Lygaeidae	Island Endemic				Maui		
Insect	<i>Neseis nitida comitans</i>	cinch bug	Lygaeidae	Island Endemic				Hawaii	host plant: Pipturus	type locality: "Hilo, about 1200 feet (366 m)"
Insect	<i>Neseis nitida consummata</i>	cinch bug	Lygaeidae	Island Endemic				Molokai		type locality: Mapulehu-Punaula Ridge
Insect	<i>Neseis nitida contubernalis</i>	cinch bug	Lygaeidae	Island Endemic				Oahu	host plants: Pipturus	type locality: mountains behind Punalu'u
Insect	<i>Neseis nitida impressicollis</i>	cinch bug	Lygaeidae	Island Endemic				Kauai	host plants: Cyrtandra, Dodonaea, Nestegis sandwicensis, Pipturus	type locality: Kumuweia
Insect	<i>Neseis nitida insulicola</i>	cinch bug	Lygaeidae	Island Endemic				Lanai		type locality: "over 2,000 feet (610 m)"
Insect	<i>Neseis nitida nitida</i>	cinch bug	Lygaeidae	Endemic				Molokai	hot plants: Pipturus (?), Urera	
Insect	<i>Neseis nitida nitida</i>	cinch bug	Lygaeidae	Endemic				Hawaii	hot plants: Pipturus (?), Urera	
Insect	<i>Neseis nitida nitida</i>	cinch bug	Lygaeidae	Endemic				Maui	hot plants: Pipturus (?), Urera	type locality: Haleakala, 4,000 feet (1,219 m)
Insect	<i>Neseis nitida nitida</i>	cinch bug	Lygaeidae	Endemic				Lanai	hot plants: Pipturus (?), Urera	
Insect	<i>Neseis nitida nitida</i>	cinch bug	Lygaeidae	Endemic				Kauai	hot plants: Pipturus (?), Urera	
Insect	<i>Neseis nitida nitida</i>	cinch bug	Lygaeidae	Endemic				Oahu	hot plants: Pipturus (?), Urera	
Insect	<i>Neseis nitida pipturi</i>	cinch bug	Lygaeidae	Island Endemic				Hawaii	host plant: Pipturus	type locality: Kilauea
Insect	<i>Neseis oahuensis</i>	cinch bug	Lygaeidae	Island Endemic				Oahu	host plant: Boehmeria grandis	
Insect	<i>Neseis ochriasis baldwini</i>	cinch bug	Lygaeidae	Island Endemic				Maui	host plant: Sophora	type locality: Waikeekehia, Mount Haleakala, 6,300 feet (1,920 m)
Insect	<i>Neseis ochriasis maculiceps</i>	cinch bug	Lygaeidae	Island Endemic				Hawaii	host plant: Sophora	type locality: Humu'ula, about 8,000 feet (2,438 m)
Insect	<i>Neseis ochriasis ochriasis</i>	cinch bug	Lygaeidae	Island Endemic				Hawaii	host plants: Dubautia, Sophora, Melicope	type series from Hualalai, 8,000 feet (2,438 m), and Kilauea
Insect	<i>Neseis pallassatus</i>	cinch bug	Lygaeidae	Island Endemic				Maui		
Insect	<i>Neseis pallida</i>	cinch bug	Lygaeidae	Island Endemic				Maui	host plant: Leptecophylla	type locality: Mount Haleakala, 9,400 feet (2,865 m)
Insect	<i>Neseis saundersianus</i>	cinch bug	Lygaeidae	Endemic				Molokai	host plants: Broussaisia, Claoxylon, Coprosma, Freycinetia, Sapindus, Urera	
Insect	<i>Neseis saundersianus</i>	cinch bug	Lygaeidae	Endemic				Lanai	host plants: Broussaisia, Claoxylon, Coprosma, Freycinetia, Sapindus, Urera	
Insect	<i>Neseis saundersianus</i>	cinch bug	Lygaeidae	Endemic				Maui	host plants: Broussaisia, Claoxylon, Coprosma, Freycinetia, Sapindus, Urera	
Insect	<i>Neseis saundersianus</i>	cinch bug	Lygaeidae	Endemic				Hawaii	host plants: Broussaisia, Claoxylon, Coprosma, Freycinetia, Sapindus, Urera	
Insect	<i>Neseis saundersianus</i>	cinch bug	Lygaeidae	Endemic				Oahu	host plants: Broussaisia, Claoxylon, Coprosma, Freycinetia, Sapindus, Urera	
Insect	<i>Neseis silvestris</i>	cinch bug	Lygaeidae	Island Endemic				Oahu	host plant: Psychotria	type locality: "Waianae Mts, about 3,000 feet (914 m)"
Insect	<i>Neseis swezeyi</i>	cinch bug	Lygaeidae	Island Endemic				Molokai	host plant: Pipturus	type locality: Mapulehu-Panaula Ridge
Insect	<i>Neseis whitei brachypterus</i>	cinch bug	Lygaeidae	Island Endemic				Hawaii	host plant: Astelia	type locality: Nauhi Gulch, 5,000 to 6,000 feet (1,524 to 1,829 m)
Insect	<i>Neseis whitei whitei</i>	cinch bug	Lygaeidae	Endemic				Maui		
Insect	<i>Neseis whitei whitei</i>	cinch bug	Lygaeidae	Endemic				Hawaii		type locality: Mauna Loa, 4,000 feet (1219 m)
Insect	<i>Nesenicocephalus hawaiiensis</i>		Enicocephalidae	Island Endemic			Possibly Extirpated	Maui		type locality: ridge above Haela'au, West Maui, 3,000 feet to 3,300 feet (914 to 1006 m)
Insect	<i>Nesidolestes ana</i>	ana wingless thread bug	Reduviidae	Island Endemic	SOC			Hawaii		
Insect	<i>Nesidolestes insularis</i>	Mount Tantalus wingless thread bug	Reduviidae	Endemic	SOC			Hawaii		
Insect	<i>Nesidolestes insularis</i>	Mount Tantalus wingless thread bug	Reduviidae	Endemic	SOC			Kauai		

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Insect	Nesidolestes insularis	Mount Tantalus wingless thread bug	Reduviidae	Endemic	SOC			Oahu		Mt. Kaala, Waianae Mts., Kamaileunu Ridge, N. Puu Kawiwi, Waianae Kai Forest Reserve, Kamaileunu Ridge, Tantalus, Manoa Valley
Insect	Nesidolestes roberti	Robert's wingless thread bug	Reduviidae	Island Endemic	SOC			Kauai		
Insect	Nesidolestes selium	Selium wingless thread bug	Reduviidae	Island Endemic	SOC			Hawaii	dead banches, foliage, ferns and clumps of grass	type locality: Ola`a
Insect	Nesidiorchestes hawaiiensis	leaf bug	Miridae	Island Endemic				Oahu		type locality: Ko`olau Mountains, 2,000 feet (610 m)
Insect	Nesiomiris beardsleyi	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Nesiomiris bifurcatus	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris byroniae	leaf bug	Miridae	Island Endemic				Maui		
Insect	Nesiomiris cheirodendronae	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris cheliferus	leaf bug	Miridae	Endemic				Maui		
Insect	Nesiomiris cheliferus	leaf bug	Miridae	Endemic				Kauai		
Insect	Nesiomiris cheliferus	leaf bug	Miridae	Endemic				Hawaii		
Insect	Nesiomiris contortus	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Nesiomiris curvatus	leaf bug	Miridae	Island Endemic				Maui		
Insect	Nesiomiris curvipes	leaf bug	Miridae	Endemic				Maui		
Insect	Nesiomiris curvipes	leaf bug	Miridae	Endemic				Kauai		
Insect	Nesiomiris curvipes	leaf bug	Miridae	Endemic				Molokai		
Insect	Nesiomiris ehu	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris elongatus	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris fasciatus	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris hawaiiensis	leaf bug	Miridae	Endemic				Lanai	host plants: Coccinia grandis, Cheirodendron trigynum, Tetraplasandra hawaiiensis	
Insect	Nesiomiris hawaiiensis	leaf bug	Miridae	Endemic				Oahu	host plants: Coccinia grandis, Cheirodendron trigynum, Tetraplasandra hawaiiensis	
Insect	Nesiomiris hawaiiensis	leaf bug	Miridae	Endemic				Hawaii	host plants: Coccinia grandis, Cheirodendron trigynum, Tetraplasandra hawaiiensis	type locality: Ola`a
Insect	Nesiomiris hawaiiensis	leaf bug	Miridae	Endemic				Maui	host plants: Coccinia grandis, Cheirodendron trigynum, Tetraplasandra hawaiiensis	
Insect	Nesiomiris hawaiiensis	leaf bug	Miridae	Endemic				Molokai	host plants: Coccinia grandis, Cheirodendron trigynum, Tetraplasandra hawaiiensis	
Insect	Nesiomiris ilicis	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Nesiomiris ilicivorus	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Nesiomiris kauilamahu	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris kawaii	leaf bug	Miridae	Endemic				Molokai		
Insect	Nesiomiris kawaii	leaf bug	Miridae	Endemic				Maui		
Insect	Nesiomiris kraussi	leaf bug	Miridae	Island Endemic				Maui		
Insect	Nesiomiris lanaiensis	leaf bug	Miridae	Island Endemic				Lanai		
Insect	Nesiomiris lapalapa	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris legnotus	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris lihuensis	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris limitatus	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Nesiomiris lineatus	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris maculatus	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris mahu	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris maiuensis	leaf bug	Miridae	Island Endemic				Maui		
Insect	Nesiomiris oahuensis	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Nesiomiris ohe	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Nesiomiris olapa	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris pallasatus	leaf bug	Miridae	Island Endemic				Hawaii		
Insect	Nesiomiris pallidus	leaf bug	Miridae	Island Endemic				Maui		
Insect	Nesiomiris parasinuatus	leaf bug	Miridae	Island Endemic				Lanai		
Insect	Nesiomiris pilosus	leaf bug	Miridae	Endemic				Oahu		
Insect	Nesiomiris pilosus	leaf bug	Miridae	Endemic				Hawaii		
Insect	Nesiomiris pilosus	leaf bug	Miridae	Endemic				Maui		
Insect	Nesiomiris planatus	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Nesiomiris reductus	leaf bug	Miridae	Island Endemic				Maui		
Insect	Nesiomiris restrictus	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Nesiomiris rufonotus	leaf bug	Miridae	Island Endemic				Maui		
Insect	Nesiomiris secularis	leaf bug	Miridae	Endemic				Molokai		

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Insect	Nesiomiris secularis	leaf bug	Miridae	Endemic				Maui		
Insect	Nesiomiris secularis	leaf bug	Miridae	Endemic				Hawaii		
Insect	Nesiomiris seminotatus	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris sinuatus	leaf bug	Miridae	Island Endemic				Maui		
Insect	Nesiomiris spatulatus	leaf bug	Miridae	Island Endemic				Molokai		
Insect	Nesiomiris swezeyi	leaf bug	Miridae	Endemic				Hawaii		
Insect	Nesiomiris swezeyi	leaf bug	Miridae	Endemic				Kauai		
Insect	Nesiomiris swezeyi	leaf bug	Miridae	Endemic				Maui		
Insect	Nesiomiris tetraplasandrae	leaf bug	Miridae	Endemic				Kauai		
Insect	Nesiomiris tetraplasandrae	leaf bug	Miridae	Endemic				Molokai		
Insect	Nesiomiris timberlakei	leaf bug	Miridae	Endemic				Oahu		
Insect	Nesiomiris timberlakei	leaf bug	Miridae	Endemic				Maui		
Insect	Nesiomiris timberlakei	leaf bug	Miridae	Endemic				Hawaii		
Insect	Nesiomiris trifurcatus	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Nesiomiris trinesiotes	leaf bug	Miridae	Endemic				Lanai		
Insect	Nesiomiris trinesiotes	leaf bug	Miridae	Endemic				Molokai		
Insect	Nesiomiris trinesiotes	leaf bug	Miridae	Endemic				Maui		
Insect	Nesiomiris uncinatus	leaf bug	Miridae	Island Endemic				Oahu		
Insect	Nesiomiris usingeri	leaf bug	Miridae	Island Endemic				Maui		
Insect	Nesiomiris waimeae	leaf bug	Miridae	Island Endemic				Kauai		
Insect	Nesiomiris williamsi	leaf bug	Miridae	Endemic				Kauai		
Insect	Nesiomiris williamsi	leaf bug	Miridae	Endemic				Hawaii		
Insect	Nesiomiris williamsi	leaf bug	Miridae	Endemic				Maui		
Insect	Nesobiella hospes		Hemerobiidae	Endemic				Kauai		
Insect	Nesobiella hospes		Hemerobiidae	Endemic				Hawaii		
Insect	Nesobiella hospes		Hemerobiidae	Endemic				Molokai		
Insect	Nesobiella hospes		Hemerobiidae	Endemic				Oahu		
Insect	Nesobiella hospes		Hemerobiidae	Endemic				Maui		
Insect	Nesoclimacias contracta	cinch bug	Lygaeidae	Endemic				Molokai	foun in decaying vegetation and at the leaf bases of Freycinetia	
Insect	Nesoclimacias contracta	cinch bug	Lygaeidae	Endemic				Oahu	foun in decaying vegetation and at the leaf bases of Freycinetia	type locality: Konahuanui, 2,500 feet (762 m)
Insect	Nesoclimacias lanaiensis	cinch bug	Lygaeidae	Endemic				Molokai		
Insect	Nesoclimacias lanaiensis	cinch bug	Lygaeidae	Endemic				Lanai		no definite type given but taken at 2,000 feet (610 m) or at Halepa'akai
Insect	Nesoclimacias lanaiensis	cinch bug	Lygaeidae	Endemic				Maui		
Insect	Nesococcus pipturi		Pseudococcidae	Endemic				Hawaii		
Insect	Nesococcus pipturi		Pseudococcidae	Endemic				Molokai		
Insect	Nesococcus pipturi		Pseudococcidae	Endemic				Oahu		
Insect	Nesocryptias adamsoni	cinch bug	Lygaeidae	Island Endemic				Kauai		
Insect	Nesocryptias comis	cinch bug	Lygaeidae	Island Endemic				Molokai		
Insect	Nesocryptias oahuensis	cinch bug	Lygaeidae	Island Endemic				Oahu		
Insect	Nesocryptias villosa	villosan flightless seed bug	Lygaeidae	Endemic	SOC			Maui	host plants: Ilex, Freycinetia, Myoporum, and found among decaying vegetation and damp ground litter in the forests	West Maui
Insect	Nesocryptias villosa	villosan flightless seed bug	Lygaeidae	Endemic	SOC			Hawaii	host plants: Ilex, Freycinetia, Myoporum, and found among decaying vegetation and damp ground litter in the forests	
Insect	Nesocryptias villosa	villosan flightless seed bug	Lygaeidae	Endemic	SOC			Kauai	host plants: Ilex, Freycinetia, Myoporum, and found among decaying vegetation and damp ground litter in the forests	
Insect	Nesocryptias villosa	villosan flightless seed bug	Lygaeidae	Endemic	SOC			Oahu	host plants: Ilex, Freycinetia, Myoporum, and found among decaying vegetation and damp ground litter in the forests	type locality: "not rare among rotten leaves, etc., at the foot of a precipice on the mountains five or six miles from Honolulu."
Insect	Nesocryptias xiopsis	cinch bug	Lygaeidae	Endemic				Hawaii		
Insect	Nesocryptias xiopsis	cinch bug	Lygaeidae	Endemic				Maui		
Insect	Nesocymus calvus	cinch bug	Lygaeidae	Endemic				Hawaii	host plants: sedges, Carex, Cyperus, Eragrostis, Pipturus but is a sedge-eating species	
Insect	Nesocymus calvus	cinch bug	Lygaeidae	Endemic				Molokai	host plants: sedges, Carex, Cyperus, Eragrostis, Pipturus but is a sedge-eating species	

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Insect	Nesocymus calvus	cinch bug	Lygaeidae	Endemic				Oahu	host plants: sedges, Carex, Cyperus, Eragrostis, Pipturus but is a sedge-eating species	type locality: "under stones in the mountains nea Honolulu at an elevation of about 2,000 feet (610 m)"
Insect	Nesocymus calvus	cinch bug	Lygaeidae	Endemic				Kauai	host plants: sedges, Carex, Cyperus, Eragrostis, Pipturus but is a sedge-eating species	
Insect	Nesodiranchis acanthokylon		Eucoliidae	Island Endemic				Oahu		
Insect	Nesodiranchis ashmeadi		Eucoliidae	Island Endemic				Oahu		
Insect	Nesodiranchis bryani		Eucoliidae	Island Endemic				Molokai		
Insect	Nesodiranchis fusciorubra		Eucoliidae	Island Endemic				Hawaii		
Insect	Nesodiranchis kauaiensis		Eucoliidae	Island Endemic				Kauai		
Insect	Nesodiranchis nigra		Eucoliidae	Island Endemic				Maui		
Insect	Nesodryas freycinetiae	leafhopper	Delphacidae	Island Endemic				Oahu	host plant: Ferycinetia arboorea	typ e locality: Pacific Heights Ridge, Honolulu
Insect	Nesodryas swezeyi	leafhopper	Delphacidae	Island Endemic				Hawaii	host plant: Pritchardia	Kulani Prison Road
Insect	Nesodynerus acyanus		Vespidae	Island Endemic				Oahu		
Insect	Nesodynerus conifer		Vespidae	Island Endemic				Kauai		
Insect	Nesodynerus cooki		Vespidae	Island Endemic				Hawaii		
Insect	Nesodynerus dilatitipes		Vespidae	Island Endemic				Kauai		
Insect	Nesodynerus egens		Vespidae	Endemic				Oahu		
Insect	Nesodynerus egens		Vespidae	Endemic				Hawaii		
Insect	Nesodynerus eupteryx		Vespidae	Island Endemic				Molokai		
Insect	Nesodynerus flosculus		Vespidae	Island Endemic				Oahu		
Insect	Nesodynerus oblitus		Vespidae	Island Endemic				Oahu		
Insect	Nesodynerus optabilis		Vespidae	Island Endemic				Oahu		
Insect	Nesodynerus paractias		Vespidae	Island Endemic				Molokai		
Insect	Nesodynerus rudolphi		Vespidae	Endemic				Oahu		
Insect	Nesodynerus rudolphi		Vespidae	Endemic				Hawaii		
Insect	Nesodynerus vittiventris		Vespidae	Island Endemic				Kauai		
Insect	Nesogonia blackburni	pinao (Hawaii), dragonfly, skimmer, Blackburn's dragonfly	Libellulidae	Endemic				Lanai	variable but found in mountains and native forests	
Insect	Nesogonia blackburni	pinao (Hawaii), dragonfly, skimmer, Blackburn's dragonfly	Libellulidae	Endemic				Molokai	variable but found in mountains and native forests	
Insect	Nesogonia blackburni	pinao (Hawaii), dragonfly, skimmer, Blackburn's dragonfly	Libellulidae	Endemic				Oahu	variable but found in mountains and native forests	
Insect	Nesogonia blackburni	pinao (Hawaii), dragonfly, skimmer, Blackburn's dragonfly	Libellulidae	Endemic				Hawaii	variable but found in mountains and native forests	
Insect	Nesogonia blackburni	pinao (Hawaii), dragonfly, skimmer, Blackburn's dragonfly	Libellulidae	Endemic				Maui	variable but found in mountains and native forests	
Insect	Nesogonia blackburni	pinao (Hawaii), dragonfly, skimmer, Blackburn's dragonfly	Libellulidae	Endemic				Kauai	variable but found in mountains and native forests	
Insect	Nesolina lineata	leafhopper	Cicadellidae	Endemic				Oahu	host plant: Eragrostis varibilis	type locality: Dlamond Head, Honolulu
Insect	Nesolina lineata	leafhopper	Cicadellidae	Endemic				Hawaii	host plant: Eragrostis varibilis	
Insect	Nesomartis psammophila	cinch bug	Lygaeidae	Endemic				Hawaii	host plants: Eragrostis (bunch grass, preferred host), Sida, Sophora	
Insect	Nesomartis psammophila	cinch bug	Lygaeidae	Endemic				Maui	host plants: Eragrostis (bunch grass, preferred host), Sida, Sophora	
Insect	Nesomartis psammophila	cinch bug	Lygaeidae	Endemic				Oahu	host plants: Eragrostis (bunch grass, preferred host), Sida, Sophora	type locality: not stated more definitely by Kirkclady
Insect	Nesomartis psammophila	cinch bug	Lygaeidae	Endemic				Kauai	host plants: Eragrostis (bunch grass, preferred host), Sida, Sophora	
Insect	Nesomedon brunnescens		Staphylinidae	Endemic				Kauai		
Insect	Nesomedon brunnescens		Staphylinidae	Endemic				Molokai		
Insect	Nesomedon brunnescens		Staphylinidae	Endemic				Maui		
Insect	Nesomedon oahuensis		Staphylinidae	Island Endemic				Oahu		
Insect	Nesomedon quadratus		Staphylinidae	Island Endemic				Hawaii		
Insect	Nesomimesa antennata		Sphecidae	Endemic				Maui		
Insect	Nesomimesa antennata		Sphecidae	Endemic				Oahu		
Insect	Nesomimesa hawaiiensis		Sphecidae	Endemic				Hawaii		
Insect	Nesomimesa hawaiiensis		Sphecidae	Endemic				Oahu		
Insect	Nesomimesa kauaiensis	Kauai nesomimesan sphecid wasp	Sphecidae	Endemic	SOC			Kauai		Kaholuamanu, South Mohihi Ridge, Halemanu, , Waialeale Trail, Waimea Mts

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Insect	Nesomimesa nitida		Sphecidae	Endemic				Lanai		
Insect	Nesomimesa nitida		Sphecidae	Endemic				Maui		
Insect	Nesomimesa nitida		Sphecidae	Endemic				Molokai		
Insect	Nesomimesa perkinsi	Perkins' nesomimesan sphecid wasp	Sphecidae	Island Endemic	SOC			Oahu		Mt. Tantalus, Wailupe, Lanihuli R.
Insect	Nesomimesa sciopteryx	shade-winged sphecid wasp	Sphecidae	Island Endemic	SOC			Kauai		Halemanu
Insect	Nesopedronia acanthocauda		Pseudococcidae	Island Endemic				Oahu		
Insect	Nesopedronia cibotii		Pseudococcidae	Endemic				Oahu		
Insect	Nesopedronia cibotii		Pseudococcidae	Endemic				Hawaii		
Insect	Nesopedronia crypta		Pseudococcidae	Island Endemic				Kauai		
Insect	Nesopedronia dura		Pseudococcidae	Island Endemic				Oahu		
Insect	Nesopedronia hawaiiensis		Pseudococcidae	Endemic				Oahu		
Insect	Nesopedronia hawaiiensis		Pseudococcidae	Endemic				Kauai		
Insect	Nesopeplus abnormalis		Nitidulidae	Island Endemic				Maui		
Insect	Nesopeplus anticatus		Nitidulidae	Island Endemic				Oahu		
Insect	Nesopeplus ater		Nitidulidae	Island Endemic				Molokai		
Insect	Nesopeplus bidens		Nitidulidae	Island Endemic				Hawaii		
Insect	Nesopeplus cognatus		Nitidulidae	Island Endemic				Lanai		
Insect	Nesopeplus collaris		Nitidulidae	Endemic				Lanai		
Insect	Nesopeplus collaris		Nitidulidae	Endemic				Molokai		
Insect	Nesopeplus confertus		Nitidulidae	Island Endemic				Molokai		
Insect	Nesopeplus curtithorax		Nitidulidae	Island Endemic				Kauai		
Insect	Nesopeplus fallax		Nitidulidae	Island Endemic				Maui		
Insect	Nesopeplus floricola		Nitidulidae	Island Endemic				Kauai		
Insect	Nesopeplus inauratus		Nitidulidae	Island Endemic				Hawaii		
Insect	Nesopeplus insolitus		Nitidulidae	Island Endemic				Oahu		
Insect	Nesopeplus koelensis		Nitidulidae	Island Endemic				Lanai		
Insect	Nesopeplus lambianus		Nitidulidae	Island Endemic				Hawaii		
Insect	Nesopeplus latiusculus		Nitidulidae	Island Endemic				Molokai		
Insect	Nesopeplus molokaiensis		Nitidulidae	Island Endemic				Molokai		
Insect	Nesopeplus nigricans		Nitidulidae	Island Endemic				Hawaii		
Insect	Nesopeplus obscurans		Nitidulidae	Island Endemic				Molokai		
Insect	Nesopeplus olindae		Nitidulidae	Endemic				Maui		
Insect	Nesopeplus olindae		Nitidulidae	Endemic				Lanai		
Insect	Nesopeplus olindae		Nitidulidae	Endemic				Molokai		
Insect	Nesopeplus pictus		Nitidulidae	Island Endemic				Hawaii		
Insect	Nesopeplus protinoides		Nitidulidae	Endemic				Maui		
Insect	Nesopeplus protinoides		Nitidulidae	Endemic				Molokai		
Insect	Nesopeplus puncticollis		Nitidulidae	Island Endemic				Molokai		
Insect	Nesopeplus roridus		Nitidulidae	Endemic				Lanai		
Insect	Nesopeplus roridus		Nitidulidae	Endemic				Kauai		
Insect	Nesopeplus roridus		Nitidulidae	Endemic				Maui		
Insect	Nesopeplus roridus		Nitidulidae	Endemic				Oahu		
Insect	Nesopeplus segnis		Nitidulidae	Island Endemic				Kauai		
Insect	Nesopeplus serratus	souring beetle	Nitidulidae	Island Endemic			Possibly Extinct	Oahu		
Insect	Nesopeplus similis		Nitidulidae	Island Endemic				Maui		
Insect	Nesopeplus sinuatus		Nitidulidae	Island Endemic				Maui		
Insect	Nesopeplus solitarius		Nitidulidae	Island Endemic				Maui		
Insect	Nesopeplus testaceipes		Nitidulidae	Island Endemic				Oahu		
Insect	Nesopeplus torvus		Nitidulidae	Island Endemic				Oahu		
Insect	Nesopeplus vagepictus		Nitidulidae	Island Endemic				Maui		
Insect	Nesopetinus apertus		Nitidulidae	Island Endemic				Hawaii		
Insect	Nesopetinus blackburni blackburni		Nitidulidae	Island Endemic				Hawaii		
Insect	Nesopetinus blackburni lanaiensis		Nitidulidae	Island Endemic				Lanai		
Insect	Nesopetinus blackburni mauiensis		Nitidulidae	Island Endemic				Maui		
Insect	Nesopetinus blackburnianus		Nitidulidae	Island Endemic				Maui		
Insect	Nesopetinus celatus		Nitidulidae	Endemic				Hawaii		
Insect	Nesopetinus celatus		Nitidulidae	Endemic				Maui		
Insect	Nesopetinus concolor		Nitidulidae	Island Endemic				Maui		
Insect	Nesopetinus discedens		Nitidulidae	Endemic				Oahu		

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Insect	Nesopetinus discedens		Nitidulidae	Endemic				Maui		
Insect	Nesopetinus eremitus		Nitidulidae	Island Endemic				Oahu		
Insect	Nesopetinus filipes		Nitidulidae	Island Endemic				Oahu		
Insect	Nesopetinus gonioryctoides		Nitidulidae	Island Endemic				Lanai		
Insect	Nesopetinus intermedius		Nitidulidae	Island Endemic				Lanai		
Insect	Nesopetinus kauaiensis		Nitidulidae	Island Endemic				Kauai		
Insect	Nesopetinus metallescens		Nitidulidae	Endemic				Molokai		
Insect	Nesopetinus metallescens		Nitidulidae	Endemic				Lanai		
Insect	Nesopetinus metallescens		Nitidulidae	Endemic				Maui		
Insect	Nesopetinus metallescens		Nitidulidae	Endemic				Hawaii		
Insect	Nesopetinus omissus		Nitidulidae	Island Endemic				Kauai		
Insect	Nesopetinus pallidus		Nitidulidae	Island Endemic				Oahu		
Insect	Nesopetinus parallelus		Nitidulidae	Endemic				Lanai		
Insect	Nesopetinus parallelus		Nitidulidae	Endemic				Oahu		
Insect	Nesopetinus perkinsi		Nitidulidae	Island Endemic				Maui		
Insect	Nesopetinus pusillus		Nitidulidae	Island Endemic				Maui		
Insect	Nesopetinus quadraticollis		Nitidulidae	Island Endemic				Hawaii		
Insect	Nesopetinus rudis		Nitidulidae	Island Endemic				Hawaii		
Insect	Nesopetinus scottianus		Nitidulidae	Island Endemic				Hawaii		
Insect	Nesopetinus tinctus		Nitidulidae	Island Endemic				Oahu		
Insect	Nesopetinus varius		Nitidulidae	Island Endemic				Hawaii		
Insect	Nesopetinus vestitus		Nitidulidae	Island Endemic				Oahu		
Insect	Nesophrosyne affinis	leafhopper	Cicadellidae	Island Endemic				Hawaii		type locality: Olaa, Crater Road, 27 miles, 3,600 feet (1097 m)
Insect	Nesophrosyne albicosta	leafhopper	Cicadellidae	Island Endemic				Oahu	host plant: Kadua acuminata	type locality: Manoa Cliff Trail
Insect	Nesophrosyne angulifera	leafhopper	Cicadellidae	Endemic				Maui	host plant: Coprosma	type locality: Olinda, 4,200 feet (1280 m)
Insect	Nesophrosyne angulifera	leafhopper	Cicadellidae	Endemic				Molokai	host plant: Coprosma	
Insect	Nesophrosyne bicolorata	leafhopper	Cicadellidae	Island Endemic				Oahu	host plant: Kadua	type locality Punalu'u
Insect	Nesophrosyne bobaeae	leafhopper	Cicadellidae	Island Endemic			Possibly Extinct	Oahu	host plant: Bobea elatior	type locality: Mount Tantalus, 1,800 feet (548 m)
Insect	Nesophrosyne caelicola	leafhopper	Cicadellidae	Island Endemic				Lanai		type locality: 3,000 feet (914 m)
Insect	Nesophrosyne cinerea	leafhopper	Cicadellidae	Island Endemic				Maui	host plant: Coprosma montana	type locality: Olinda, 4200 feet (1280 m)
Insect	Nesophrosyne comma	leafhopper	Cicadellidae	Island Endemic				Hawaii		type locality: Kilauea
Insect	Nesophrosyne craterigena	leafhopper	Cicadellidae	Island Endemic				Hawaii		type locality: Kona
Insect	Nesophrosyne cuprescens	leafhopper	Cicadellidae	Island Endemic				Oahu	host plant: Metrosideros	type locality: Palolo Hill
Insect	Nesophrosyne eburneola	leafhopper	Cicadellidae	Endemic				Hawaii	host plants: Antidesma platyphyllum, Myoporum sanwicense, Psychotria hawaiiensis	type locality: Glenwood, Ola'a, 2,300 feet (701 m)
Insect	Nesophrosyne eburneola	leafhopper	Cicadellidae	Endemic				Oahu	host plants: Antidesma platyphyllum, Myoporum sanwicense, Psychotria hawaiiensis	
Insect	Nesophrosyne ehu	leafhopper	Cicadellidae	Endemic				Hawaii		type locality: Kilauea
Insect	Nesophrosyne ehu	leafhopper	Cicadellidae	Endemic				Maui		
Insect	Nesophrosyne furculata	leafhopper	Cicadellidae	Island Endemic				Lanai		type locality: 2500 to 3500 feet (762 to 1066 m)
Insect	Nesophrosyne giffardi giffardi	leafhopper	Cicadellidae	Endemic				Lanai		
Insect	Nesophrosyne giffardi giffardi	leafhopper	Cicadellidae	Endemic				Oahu		
Insect	Nesophrosyne giffardi giffardi	leafhopper	Cicadellidae	Endemic				Hawaii		type locality: Kailua
Insect	Nesophrosyne giffardi interrupta	leafhopper	Cicadellidae	Island Endemic				Hawaii	host plant: Myoporum	type locality: Kona, 4,000 feet (1219 m)
Insect	Nesophrosyne gouldiae	leafhopper	Cicadellidae	Island Endemic				Oahu	host plant: Cyrtandra cordifolia	type series from Mount Tantalus, 1,400 feet (426 m) and Palolo, 1,400 feet (426 m).
Insect	Nesophrosyne haleakala	leafhopper	Cicadellidae	Island Endemic				Maui	host plant: Coprosma or Vaccinium	type locality: Haleakala, 9,000 feet (2743 m)
Insect	Nesophrosyne halemanu	leafhopper	Cicadellidae	Island Endemic				Kauai		type locality: Halemanu, 4,000 feet (1219 m)
Insect	Nesophrosyne ignigena	leafhopper	Cicadellidae	Island Endemic				Hawaii	host plant: Pittosporum longifolia (?)	type locality: Kilauea
Insect	Nesophrosyne imbricola	leafhopper	Cicadellidae	Endemic				Lanai		type locality: over 2,000 feet (609 m)

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Insect	Nesophrosyne imbricola	leafhopper	Cicadellidae	Endemic				Hawaii		
Insect	Nesophrosyne insularis	leafhopper	Cicadellidae	Island Endemic				Hawaii	host plant: Psychotria hawaiiensis	type locality: Kilauea
Insect	Nesophrosyne koleae	leafhopper	Cicadellidae	Endemic				Hawaii	host plants: Sysygium sandwicensis, Myrsine lessertiana, Psychotria	
Insect	Nesophrosyne koleae	leafhopper	Cicadellidae	Endemic				Oahu	host plants: Sysygium sandwicensis, Myrsine lessertiana, Psychotria	type locality: Mount Tantalus, 1,300 feet (396 m)
Insect	Nesophrosyne koleae	leafhopper	Cicadellidae	Endemic				Kauai	host plants: Sysygium sandwicensis, Myrsine lessertiana, Psychotria	
Insect	Nesophrosyne lineata	leafhopper	Cicadellidae	Endemic				Lanai		type locality: 1900 feet (579 m)
Insect	Nesophrosyne lineata	leafhopper	Cicadellidae	Endemic				Molokai		
Insect	Nesophrosyne mabae	leafhopper	Cicadellidae	Island Endemic				Hawaii	host plant: Diospyros sandwicensis	type locality: South Kona Road, 1900 feet (579 m)
Insect	Nesophrosyne marginalis	leafhopper	Cicadellidae	Island Endemic				Hawaii	dry forest	type locality: Kilauea, dry forest, 4,000 feet (1219 m)
Insect	Nesophrosyne maritima	leafhopper	Cicadellidae	Endemic				Oahu	host plant: Dodonaea viscosa	type locality: Waianae Coast
Insect	Nesophrosyne maritima	leafhopper	Cicadellidae	Endemic				Kauai	host plant: Dodonaea viscosa	
Insect	Nesophrosyne milu	leafhopper	Cicadellidae	Island Endemic				Lanai		type locality: 3,000 feet (914 m)
Insect	Nesophrosyne monticola	leafhopper	Cicadellidae	Island Endemic				Oahu	host plant: Perrrottetia, Wikstroemia	type locality: Mount Ka'ala, over 2,000 feet (609 m)
Insect	Nesophrosyne montium	leafhopper	Cicadellidae	Island Endemic				Hawaii		type locality: Mountain View
Insect	Nesophrosyne montivaga	leafhopper	Cicadellidae	Island Endemic				Hawaii		type locality: Kilauea
Insect	Nesophrosyne myrsines	leafhopper	Cicadellidae	Island Endemic				Hawaii	host plant: Coprosma pubens, Myrsine, Sadleria	type locality: Kilauea
Insect	Nesophrosyne nimbicola	leafhopper	Cicadellidae	Endemic				Oahu	host plant: Myrsine lessertiana	
Insect	Nesophrosyne nimbicola	leafhopper	Cicadellidae	Endemic				Hawaii	host plant: Myrsine lessertiana	
Insect	Nesophrosyne nimbicola	leafhopper	Cicadellidae	Endemic				Lanai	host plant: Myrsine lessertiana	type locality: over 2,000 to 3,000 feet (609 to 914 m)
Insect	Nesophrosyne nimbigena	leafhopper	Cicadellidae	Island Endemic				Maui		type locality: Mount Haleakala, over 5,000 feet (1524 m)
Insect	Nesophrosyne notatula	leafhopper	Cicadellidae	Island Endemic				Oahu	host plant: Metrosideros	type locality: Mount Ka'ala 1,500 to 1,600 feet (457 to 487 m)
Insect	Nesophrosyne nubigena	leafhopper	Cicadellidae	Island Endemic				Lanai		type locality: 2,000 feet (609 m)
Insect	Nesophrosyne nuenu	leafhopper	Cicadellidae	Endemic				Lanai	host plant: Dodonaea viscosa	
Insect	Nesophrosyne nuenu	leafhopper	Cicadellidae	Endemic				Hawaii	host plant: Dodonaea viscosa	type locality: Kilauea
Insect	Nesophrosyne obliqua	leafhopper	Cicadellidae	Endemic				Lanai	Host plant: Coprosma montana, Sadleria	type locality: 2300 to 2400 feet (701 to 731 m)
Insect	Nesophrosyne obliqua	leafhopper	Cicadellidae	Endemic				Maui	Host plant: Coprosma montana, Sadleria	
Insect	Nesophrosyne oceanides	leafhopper	Cicadellidae	Island Endemic				Hawaii	host plant: Psychotria hawaiiensis	type locality: Ola'a, 18 miles
Insect	Nesophrosyne oneanea	leafhopper	Cicadellidae	Island Endemic				Lanai		type locality: 3000 feet (914 m)
Insect	Nesophrosyne opalescens	leafhopper	Cicadellidae	Island Endemic				Oahu		type locality: "Waianae Mts"
Insect	Nesophrosyne oreadis	leafhopper	Cicadellidae	Endemic				Hawaii	host plant: Wikstroemia	type locality: Kilauea
Insect	Nesophrosyne oreadis	leafhopper	Cicadellidae	Endemic				Oahu	host plant: Wikstroemia	
Insect	Nesophrosyne palolo	leafhopper	Cicadellidae	Island Endemic				Oahu		type locality: Palolo Valley
Insect	Nesophrosyne paludicola	leafhopper	Cicadellidae	Island Endemic				Molokai		Type locality: 4,000 feet (1219 m)
Insect	Nesophrosyne palustris	leafhopper	Cicadellidae	Island Endemic				Molokai		type locality: Kahanui
Insect	Nesophrosyne pele	leafhopper	Cicadellidae	Island Endemic				Hawaii		type locality: Kilauea
Insect	Nesophrosyne peleae	leafhopper	Cicadellidae	Endemic				Hawaii	host plant: Melicope	
Insect	Nesophrosyne peleae	leafhopper	Cicadellidae	Endemic				Oahu	host plant: Melicope	type locality: Mount Ka'ala
Insect	Nesophrosyne perkinsi	leafhopper	Cicadellidae	Endemic				Hawaii	host plant: Sida cordifolia	
Insect	Nesophrosyne perkinsi	leafhopper	Cicadellidae	Endemic				Maui	host plant: Sida cordifolia	
Insect	Nesophrosyne perkinsi	leafhopper	Cicadellidae	Endemic				Lanai	host plant: Sida cordifolia	
Insect	Nesophrosyne perkinsi	leafhopper	Cicadellidae	Endemic				Molokai	host plant: Sida cordifolia	
Insect	Nesophrosyne perkinsi	leafhopper	Cicadellidae	Endemic				Oahu	host plant: Sida cordifolia	type locality: Diamon Head (Leahi), Honolulu
Insect	Nesophrosyne pipturi	leafhopper	Cicadellidae	Endemic				Maui	host plant: Pipturus, abundant at times	
Insect	Nesophrosyne pipturi	leafhopper	Cicadellidae	Endemic				Lanai	host plant: Pipturus, abundant at times	
Insect	Nesophrosyne pipturi	leafhopper	Cicadellidae	Endemic				Molokai	host plant: Pipturus, abundant at times	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Nesophrosyne pipturi	leafhopper	Cicadellidae	Endemic				Oahu	host plant: Pipturus, abundant at times	type locality: Mount Tantalus, 1300 feet (396)
Insect	Nesophrosyne pluvialis	leafhopper	Cicadellidae	Endemic				Hawaii	host plants: Acacia koa, Broussaia, Coprosma	type locality: Ola' a
Insect	Nesophrosyne pluvialis	leafhopper	Cicadellidae	Endemic				Oahu	host plants: Acacia koa, Broussaia, Coprosma	
Insect	Nesophrosyne ponapona	leafhopper	Cicadellidae	Endemic				Hawaii	Host plant: Pipturus	
Insect	Nesophrosyne ponapona	leafhopper	Cicadellidae	Endemic				Molokai	Host plant: Pipturus	
Insect	Nesophrosyne ponapona	leafhopper	Cicadellidae	Endemic				Oahu	Host plant: Pipturus	type locality: Mount Tantalus
Insect	Nesophrosyne ponapona	leafhopper	Cicadellidae	Endemic				Kauai	Host plant: Pipturus	
Insect	Nesophrosyne procellaris	leafhopper	Cicadellidae	Island Endemic				Molokai		type locality: Kalae
Insect	Nesophrosyne sanguinea	leafhopper	Cicadellidae	Island Endemic				Lanai		
Insect	Nesophrosyne signatula	leafhopper	Cicadellidae	Island Endemic				Oahu	host plant: Alyxia olivaeformis	type locality: Mount Ka'ala, 2,000 feet (609 m)
Insect	Nesophrosyne silvicola	leafhopper	Cicadellidae	Endemic				Hawaii		type locality: Kilauea
Insect	Nesophrosyne silvicola	leafhopper	Cicadellidae	Endemic				Lanai	host plants: Metrosideros, Psychotria hawaiiensis	
Insect	Nesophrosyne silvigena	leafhopper	Cicadellidae	Island Endemic				Kauai		type locality: Kaholuamano
Insect	Nesophrosyne sinuata	leafhopper	Cicadellidae	Endemic				Hawaii	Host plant: Metrosideros	type locality: Ola' a, 29 miles, 3,800 feet (1158 m)
Insect	Nesophrosyne sinuata	leafhopper	Cicadellidae	Endemic				Oahu	Host plant: Metrosideros	
Insect	Nesophrosyne touchardii	leafhopper	Cicadellidae	Endemic				Hawaii	host plant: Touchardia	
Insect	Nesophrosyne touchardii	leafhopper	Cicadellidae	Endemic				Oahu	host plant: Touchardia	type locality: Manoa
Insect	Nesophrosyne ulaula nigrolineata	leafhopper	Cicadellidae	Island Endemic				Oahu	host plant: Myrsine lessertiana	type locality: Moanalua 2,000 feet (609 m)
Insect	Nesophrosyne ulaula ulaula	leafhopper	Cicadellidae	Endemic				Hawaii	host plant: Myrsine lessertiana	
Insect	Nesophrosyne ulaula ulaula	leafhopper	Cicadellidae	Endemic				Oahu	host plant: Myrsine lessertiana	type locality: "Honolulu Mts", probably Mount Tantalus
Insect	Nesophrosyne ulaula ulaula	leafhopper	Cicadellidae	Endemic				Mau	host plant: Myrsine lessertiana	
Insect	Nesophrosyne umbratilis	leafhopper	Cicadellidae	Island Endemic				Kauai	host plant: Microlepis strigosa (?)	type locality: Kalihiwai, 400 feet (121 m)
Insect	Nesophrosyne umbricola	leafhopper	Cicadellidae	Island Endemic				Lanai		type locality: 2,000 feet (609 m)
Insect	Nesophrosyne umbrigena	leafhopper	Cicadellidae	Island Endemic				Hawaii		type locality: Kilauea
Insect	Nesophryne alticola		Cicadellidae	Endemic				Oahu		
Insect	Nesophryne alticola		Cicadellidae	Endemic				Lanai		
Insect	Nesophryne kaiamamao		Cicadellidae	Island Endemic				Kauai	Found on Microlepis strigosa, Elaeocarpus bifidus (most likely the host plant)	type locality: "high plateau"
Insect	Nesophryne kukanaroa		Cicadellidae	Island Endemic				Kauai	hostplant is Cheirodendron	type locality: Halemanu, 4,000 feet
Insect	Nesoprosopis unica		Colletidae	Island Endemic			Possibly Extinct	Oahu	Terrestrial, below 4,000 feet elevation, numerous hosts.	Koolau and Waianae mountains,
Insect	Nesorestias filicicola	Mount Tantalus short-wing planthopper	Delphacidae	Island Endemic	SOC			Oahu	host plants: Cibotium, Elaphoglossum aemulum, "ferns"	type locality: Mount Tantalus, 2,000 feet (610 m)
Insect	Nesorestias nimbata	planthopper	Delphacidae	Island Endemic				Oahu	host plant: Hypolepis	type locality: Mount Tantalus, 1,500 feet (457 m)
Insect	Nesosydne acuta	Iao Valley nesosydne planthopper	Delphacidae	Island Endemic	SOC			Mau	host plant: Cyrtandra mauiensis	West Maui; type locality: "Ridge South of Iao Valley"
Insect	Nesosydne ahinahina	planthopper	Delphacidae	Island Endemic				Mau	host plants: Argroxiphium	type locality: Mount Eke (E' eke), 5,000 feet (1524 m)
Insect	Nesosydne aku	planthopper	Delphacidae	Island Endemic				Hawaii	host plant: Cyrtandra tritomantha	type locality: Ola' a, 23 miles, 2,300 feet (701 m)
Insect	Nesosydne amaumau	planthopper	Delphacidae	Island Endemic				Mau	host plants: Sadleria fern	type locality: Mount Haleakala, 6,100 feet (1,859 m)
Insect	Nesosydne anceps	planthopper	Delphacidae	Island Endemic				Hawaii	host plant: Freycinetia	type locality: Glenwood
Insect	Nesosydne argroxiphii	planthopper	Delphacidae	Island Endemic				Mau	host plant: Argroxiphium sandwicense	type locality: Haleakala Crater, 10,000 feet (3,048 m)
Insect	Nesosydne asteliae	planthopper	Delphacidae	Island Endemic				Oahu	host plant: Astelia menziesiana	type locality: Mount Ka'ala, 4,000 feet (1,219 m)
Insect	Nesosydne boehmeriae	planthopper	Delphacidae	Island Endemic				Oahu	host plant: Boehmeria	type locality: Makaleha Valley
Insect	Nesosydne bridwelli	Bridwell's nesosydne planthopper	Delphacidae	Island Endemic	SOC			Mau	host plants: Argroxiphium virescens, Argroxiphium sandwicense, Dubautia	East Maui
Insect	Nesosydne campylothecae	planthopper	Delphacidae	Island Endemic				Kauai	host plant: Bidens	type locality: Kumuwela

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Nesosydne chambersi	planthopper	Delphacidae	Island Endemic				Hawaii	host plant: Dubautia ciliolata	type locality: Kilauea, 4,000 feet (1,219 m)
Insect	Nesosydne chenopodii	planthopper	Delphacidae	Island Endemic				Hawaii		
Insect	Nesosydne coprosmicola	planthopper	Delphacidae	Island Endemic				Hawaii	host plant: Coprosma ernodioides	type locality: Ola' a, 27 miles
Insect	Nesosydne cyathodis	planthopper	Delphacidae	Endemic				Maui	host plant: Leptecophylla tameiameiaie	
Insect	Nesosydne cyathodis	planthopper	Delphacidae	Endemic				Hawaii	host plant: Leptecophylla tameiameiaie	type locality: Kilauea, 4,000 feet (1,219 m)
Insect	Nesosydne cyrtandrae	Nahiku nesosydne planthopper	Delphacidae	Island Endemic	SOC			Maui	host plant: Cyrtandra	East Maui; type locality: Nahiku
Insect	Nesosydne cyrtandricola	Glenwood nesosydne planthopper	Delphacidae	Island Endemic	SOC			Hawaii	host plant: Cyrtandra, Charpentiera obovata	type locality: Glenwood, Ola' a, 2,300 feet (701 m)
Insect	Nesosydne dubautiae	planthopper	Delphacidae	Island Endemic				Maui	host plant: Dubautia plantaginea	type locality: ridge south of Iao Valley, 2,000 feet (610 m)
Insect	Nesosydne eeke	planthopper	Delphacidae	Island Endemic				Maui	host plant: Argyroxiphium	type locality: Mount Eke (E' eke), 5,000 feet (1,524 m)
Insect	Nesosydne fullawayi	planthopper	Delphacidae	Endemic				Molokai	Host plant: Leptecophylla tameiameiaie	type locality: Kamoku
Insect	Nesosydne fullawayi	planthopper	Delphacidae	Endemic				Maui		
Insect	Nesosydne geranii	planthopper	Delphacidae	Island Endemic				Maui	host plant: Geranium arboreum	type locality: Mount Haleakala, 6,000 feet (1,829 m)
Insect	Nesosydne giffardi	planthopper	Delphacidae	Island Endemic				Oahu	host plants: Cyrtandra grandiflora, Cyanea crispa	type locality: Mount Tantalus
Insect	Nesosydne gigantea	planthopper	Delphacidae	Island Endemic				Oahu	host plant: Pritchardia	type locality: Castle Trail, 2,000 feet (610 m)
Insect	Nesosydne gouldiae	planthopper	Delphacidae	Island Endemic				Oahu	host plants: Cyrtandra grandiflora, Cyrtandra sp.	type locality: Mount Tantalus
Insect	Nesosydne gunnerae	planthopper	Delphacidae	Island Endemic				Oahu	host plants: Gunnera petaloidea and accidental (?) captures on Melicope, Coprosma longifolia, Myrsine	type locality: Mount Kaala, 4,000 feet (1,219 m)
Insect	Nesosydne haleakala	planthopper	Delphacidae	Island Endemic				Maui		type locality: Mount Haleakala, 5,000 feet (1,524 m)
Insect	Nesosydne halia	planthopper	Delphacidae	Island Endemic				Oahu	host plants: Dubautia plantaginea, Freycinetia arborea	type locality: Mount Tantalus, 1,300 feet (396 m)
Insect	Nesosydne hamadryas	planthopper	Delphacidae	Island Endemic				Oahu		type locality: Mount Tantalus
Insect	Nesosydne hamata	planthopper	Delphacidae	Island Endemic				Lanai		type locality: 3,000 feet (914 m)
Insect	Nesosydne imbricola	planthopper	Delphacidae	Island Endemic				Maui	host plant: Coprosma montana	type locality: Mount Haleakala, 5,000 feet (1,524 m)
Insect	Nesosydne incommoda	planthopper	Delphacidae	Island Endemic				Oahu		type locality: Kaumuohona
Insect	Nesosydne ipomoeicola	planthopper	Delphacidae	Endemic				Kauai	host plants: Antidesma, Bermuda grass, Cibotium, Cyrtandra, Dolichos lablab, Kadua affinis, Ipomoea bona-nox, Jussiaea villosa, leafy cabbage, Lythrum maritimum, Mucuna gigantea, Pipturus, Polygonum, potato, Rumex, Sadleria, Strongylodon lucidum, sweet po	
Insect	Nesosydne ipomoeicola	planthopper	Delphacidae	Endemic				Molokai	host plants: Antidesma, Bermuda grass, Cibotium, Cyrtandra, Dolichos lablab, Kadua affinis, Ipomoea bona-nox, Jussiaea villosa, leafy cabbage, Lythrum maritimum, Mucuna gigantea, Pipturus, Polygonum, potato, Rumex, Sadleria, Strongylodon lucidum, sweet po	
Insect	Nesosydne ipomoeicola	planthopper	Delphacidae	Endemic				Maui	host plants: Antidesma, Bermuda grass, Cibotium, Cyrtandra, Dolichos lablab, Kadua affinis, Ipomoea bona-nox, Jussiaea villosa, leafy cabbage, Lythrum maritimum, Mucuna gigantea, Pipturus, Polygonum, potato, Rumex, Sadleria, Strongylodon lucidum, sweet po	
Insect	Nesosydne ipomoeicola	planthopper	Delphacidae	Endemic				Hawaii	host plants: Antidesma, Bermuda grass, Cibotium, Cyrtandra, Dolichos lablab, Kadua affinis, Ipomoea bona-nox, Jussiaea villosa, leafy cabbage, Lythrum maritimum, Mucuna gigantea, Pipturus, Polygonum, potato, Rumex, Sadleria, Strongylodon lucidum, sweet po	

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Insect	Nesosydne ipomoeicola	planthopper	Delphacidae	Endemic				Oahu	host plants: Antidesma, Bermuda grass, Cibotium, Cyrtandra, Dolichos lablab, Kadua affinis, Ipomoea bona-nox, Jussiaea villosa, leafy cabbage, Lythrum maritimum, Mucuna gigantea, Pipturus, Polygonum, potato, Rumex, Sadleria, Strongylodon lucidum, sweet po	type locality: Honolulu
Insect	Nesosydne koae	planthopper	Delphacidae	Endemic				Oahu	host plants: Acacia koa (feeds on the young leaves)	type locality: Mount Tantalus
Insect	Nesosydne koae	planthopper	Delphacidae	Endemic				Hawaii	host plants: Acacia koa (feeds on the young leaves)	
Insect	Nesosydne koae	planthopper	Delphacidae	Endemic				Kauai	host plants: Acacia koa (feeds on the young leaves)	
Insect	Nesosydne koae	planthopper	Delphacidae	Endemic				Maui	host plants: Acacia koa (feeds on the young leaves)	
Insect	Nesosydne koaephyllodii	planthopper	Delphacidae	Endemic				Oahu	host plant: Acacia koa, eggs are deposited in the edges of the koa phyllodes, not in the leaves	
Insect	Nesosydne koaephyllodii	planthopper	Delphacidae	Endemic				Kauai	host plant: Acacia koa, eggs are deposited in the edges of the koa phyllodes, not in the leaves	type locality: Waimea
Insect	Nesosydne koaephyllodii	planthopper	Delphacidae	Endemic				Hawaii	host plant: Acacia koa, eggs are deposited in the edges of the koa phyllodes, not in the leaves	
Insect	Nesosydne koebelii	planthopper	Delphacidae	Island Endemic				Oahu		type locality: Punalu'u
Insect	Nesosydne kokolau	planthopper	Delphacidae	Island Endemic				Maui	host plant: Bidens	type locality: ridge south of Iao Valley
Insect	Nesosydne kuschei	Kusche's nesosydne planthopper	Delphacidae	Island Endemic	SOC			Kauai	host plant: Cyrtandra	type locality: near Waialae Falls, 4,000 feet (1,219 m)
Insect	Nesosydne lanaiensis	planthopper	Delphacidae	Endemic				Lanai	host plant: Leptecophylla	holotype from Waiopa' a, allotype from Kaiholena
Insect	Nesosydne lanaiensis	planthopper	Delphacidae	Endemic				Maui	host plant: Leptecophylla	
Insect	Nesosydne leahi	Diamond Head nesosydne planthopper	Delphacidae	Endemic	SOC			Kauai	host plant: Melanthera	
Insect	Nesosydne leahi	Diamond Head nesosydne planthopper	Delphacidae	Endemic	SOC			Molokai	host plant: Melanthera	
Insect	Nesosydne leahi	Diamond Head nesosydne planthopper	Delphacidae	Endemic	SOC			Oahu	host plant: Melanthera	type locality: Diamond Head "Leahi"
Insect	Nesosydne lobeliae	planthopper	Delphacidae	Island Endemic				Oahu	host plant: Lobelia hypoleuca	type locality: Kaunohona Ridge
Insect	Nesosydne longipes	long-footed nesosydne planthopper	Delphacidae	Island Endemic	SOC			Maui	host plant: Cyrtandra mauiensis	type locality: Olinda 4,200 feet (1,280 m)
Insect	Nesosydne mamake	planthopper	Delphacidae	Island Endemic				Maui	host plant: Pipturus	type locality: Waikamoi Gulch, 4,000 feet (1219 m)
Insect	Nesosydne mauiensis	planthopper	Delphacidae	Endemic				Hawaii	host plants: Bidens mauiensis, Melanthera integrifolia, Dubautia menziesii, Tetramolopium artemisia	
Insect	Nesosydne mauiensis	planthopper	Delphacidae	Endemic				Maui	host plants: Bidens mauiensis, Melanthera integrifolia, Dubautia menziesii, Tetramolopium artemisia	type locality: Wailuku Common
Insect	Nesosydne monticola	planthopper	Delphacidae	Island Endemic				Maui	type locality: Coprosma monticola	type locality: Mount Haleakala, 8,000 feet (2,438 m)
Insect	Nesosydne montistantalus	planthopper	Delphacidae	Island Endemic				Oahu	host plants: Lobelia hypoleuca, Broussaisia arguta (reported to be common on small plants and seedlings close to the ground)	type locality: Mount Tantalus
Insect	Nesosydne naenae	planthopper	Delphacidae	Island Endemic				Kauai	Dubautia	type locality: Alakai Swamp
Insect	Nesosydne neocyrtandrae	planthopper	Delphacidae	Island Endemic				Maui	host plants: Gunnera mauiensis	type locality: Waikamoi Trail, 4,000 feet (1,219 m)
Insect	Nesosydne neorailardiae	planthopper	Delphacidae	Island Endemic				Hawaii	host plant: Melanthera populifolia	type locality: Kahuku, Ka'u, 1,800 feet (549 m)
Insect	Nesosydne neowailupensis	planthopper	Delphacidae	Island Endemic				Oahu	host plants: Cosprosma longifolia	type locality: Wailupe
Insect	Nesosydne nephelias	planthopper	Delphacidae	Island Endemic				Lanai		type locality: 2,000 feet (610 m) or above
Insect	Nesosydne nephrolepidis	planthopper	Delphacidae	Endemic				Hawaii	host plant: Nephrolepis exaltata	
Insect	Nesosydne nephrolepidis	planthopper	Delphacidae	Endemic				Oahu	host plant: Nephrolepis exaltata	type locality: Mount Tantalus
Insect	Nesosydne nephrolepidis	planthopper	Delphacidae	Endemic				Maui	host plant: Nephrolepis exaltata	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Nesosydne nesogunnerae	planthopper	Delphacidae	Island Endemic				Lanai		type locality: Lanaihale, 3,000 feet (914 m)
Insect	Nesosydne nesopele	planthopper	Delphacidae	Endemic				Maui	host plant: Astelia menziesiana	type locality: Ukulele Pipe Line, Haleakala, 5,000 feet (1,524 m)
Insect	Nesosydne nesopele	planthopper	Delphacidae	Endemic				Hawaii		
Insect	Nesosydne nigriceps	planthopper	Delphacidae	Island Endemic				Lanai		type locality: 2,300 feet (710 m)
Insect	Nesosydne nigrinervis	planthopper	Delphacidae	Island Endemic				Maui	host plant: Leptecophylla	type locality: Mount Haleakala
Insect	Nesosydne nubigena	planthopper	Delphacidae	Island Endemic				Molokai		type locality: "forest above Pelekunu"
Insect	Nesosydne oahuensis	planthopper	Delphacidae	Island Endemic				Oahu	host plants: Charpentiera obovata	type locality: Mount Tantalus
Insect	Nesosydne olympica	planthopper	Delphacidae	Island Endemic				Oahu	host plant: Lobelia	type locality: Castle Trail
Insect	Nesosydne osborni	planthopper	Delphacidae	Island Endemic				Maui	host plant: Dubautia	type locality: Haleakala Crater
Insect	Nesosydne painiu	planthopper	Delphacidae	Island Endemic				Maui	host plant: Astelia menziesii	type locality: ridge south of Iao Valley
Insect	Nesosydne palustris	planthopper	Delphacidae	Island Endemic				Molokai		type locality: 4,500 to 4950 feet (1,372 to 1,509 m)
Insect	Nesosydne perkinsi	planthopper	Delphacidae	Island Endemic				Maui		type locality: Mount Haleakala 5,000 feet (1,524 m)
Insect	Nesosydne phyllostegiae	planthopper	Delphacidae	Island Endemic				Hawaii	host plant: Phyllostegia racemosa	type locality: Pu'uwa'awa'a, North Kona, 3,700 feet (1,128 m)
Insect	Nesosydne pilo	planthopper	Delphacidae	Island Endemic				Maui	host plant: Coprosma ernodioides	type locality: Haleakala 5,800 feet (1,768 m)
Insect	Nesosydne pipturi	planthopper	Delphacidae	Endemic				Molokai	host plant: Pipturus	
Insect	Nesosydne pipturi	planthopper	Delphacidae	Endemic				Oahu	host plant: Pipturus	type locality: the mountains behind Waialua
Insect	Nesosydne procellaris	planthopper	Delphacidae	Island Endemic				Molokai		type locality: Above Pelekunu, 3,000 feet (914 m)
Insect	Nesosydne pseudorubescens	planthopper	Delphacidae	Endemic				Hawaii	host plants: Acacia koa (on the phyllodes), Lobelia and Clermontia parviflora, accidental (?) captures	type locality: Ola'a, 29 miles
Insect	Nesosydne pseudorubescens	planthopper	Delphacidae	Endemic				Maui	host plants: Acacia koa (on the phyllodes), Lobelia and Clermontia parviflora, accidental (?) captures	
Insect	Nesosydne raillardiae	planthopper	Delphacidae	Island Endemic				Hawaii	host plants: Dubautia scabra, Dubautia ciliolata, Cyanea	type locality: Kilauea, 4,000 feet (1,219 m)
Insect	Nesosydne raillardicola	planthopper	Delphacidae	Island Endemic				Maui	host plants: Dubautia menziesii, Dubautia platyphyllum	type locality: Mount Haleakala, 7,000 to 8,000 feet (2,134 to 2,438 m)
Insect	Nesosydne rocki	planthopper	Delphacidae	Island Endemic				Oahu		type locality: Konahuanui
Insect	Nesosydne rubescens pele	planthopper	Delphacidae	Endemic				Hawaii	host plant: Acacia koa (also recorded, probably from accidental captures or misidentifications, from Broussaisia arguta, Curtandra and Paltidesma campanulata)	type locality: Kilauea
Insect	Nesosydne rubescens pele	planthopper	Delphacidae	Endemic				Oahu	host plant: Acacia koa (also recorded, probably from accidental captures or misidentifications, from Broussaisia arguta, Curtandra and Paltidesma campanulata)	
Insect	Nesosydne rubescens rubescens	planthopper	Delphacidae	Endemic				Kauai	host plant: Acacia koa (eggs deposited in edges of leaves and phyllodes)	
Insect	Nesosydne rubescens rubescens	planthopper	Delphacidae	Endemic				Maui	host plant: Acacia koa (eggs deposited in edges of leaves and phyllodes)	
Insect	Nesosydne rubescens rubescens	planthopper	Delphacidae	Endemic				Oahu	host plant: Acacia koa (eggs deposited in edges of leaves and phyllodes)	type locality: Mount Tantalus
Insect	Nesosydne rubescens rubescens	planthopper	Delphacidae	Endemic				Hawaii	host plant: Acacia koa (eggs deposited in edges of leaves and phyllodes)	
Insect	Nesosydne sharpi	planthopper	Delphacidae	Island Endemic				Oahu	host plants: Broussaisia, Boehmeria stipularis	type locality: Punalu'u
Insect	Nesosydne sola	planthopper	Delphacidae	Island Endemic				Oahu		type locality: Punalu'u

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Nesosydne stenogynicola</i>	planthopper	Delphacidae	Island Endemic				Maui	host plant: <i>Stenogyne kamehameha</i>	type locality: Olinda, 4,200 feet (1,280 m)
Insect	<i>Nesosydne sulcata</i>	Keanae nesosydne planthopper	Delphacidae	Island Endemic	SOC			Maui	host plant: <i>Cyrtandra</i>	type locality: ditch trail east of Keanae, about 1,500 feet (457 m)
Insect	<i>Nesosydne swezeyi</i>	planthopper	Delphacidae	Island Endemic				Oahu		type locality: Mount Olympus
Insect	<i>Nesosydne tetramolopii</i>	planthopper	Delphacidae	Island Endemic				Maui	host plant: <i>Tetramolopium humile</i>	type locality: Mount Haleakala, 7,000 feet (2,134 m)
Insect	<i>Nesosydne timberlakei</i>	planthopper	Delphacidae	Island Endemic				Oahu	host plants: <i>Cyrtandra garnotiana</i> , <i>Cyanea truncata</i>	type locality: Waiahole
Insect	<i>Nesosydne ulehihi</i>	planthopper	Delphacidae	Island Endemic				Hawaii	host plants: <i>Smilax sandwicensis</i>	type locality: Ola`a, 27 miles
Insect	<i>Nesosydne umbratica</i>	planthopper	Delphacidae	Endemic				Oahu	host plants: <i>Charpentiera obovata</i> , <i>Clermontia</i> (several species) <i>Cyrtandra</i> , <i>Pipturus</i> , <i>Stonogyne</i> , <i>Urera sandwicensis</i>	type locality: Kilauea
Insect	<i>Nesosydne umbratica</i>	planthopper	Delphacidae	Endemic				Hawaii	host plants: <i>Charpentiera obovata</i> , <i>Clermontia</i> (several species) <i>Cyrtandra</i> , <i>Pipturus</i> , <i>Stonogyne</i> , <i>Urera sandwicensis</i>	
Insect	<i>Nesosydne umbratica</i>	planthopper	Delphacidae	Endemic				Molokai	host plants: <i>Charpentiera obovata</i> , <i>Clermontia</i> (several species) <i>Cyrtandra</i> , <i>Pipturus</i> , <i>Stonogyne</i> , <i>Urera sandwicensis</i>	
Insect	<i>Nesosydne umbratica</i>	planthopper	Delphacidae	Endemic				Maui	host plants: <i>Charpentiera obovata</i> , <i>Clermontia</i> (several species) <i>Cyrtandra</i> , <i>Pipturus</i> , <i>Stonogyne</i> , <i>Urera sandwicensis</i>	
Insect	<i>Nesosydne viridis</i>	planthopper	Delphacidae	Island Endemic				Kauai	host plant: <i>Phyllostegia</i>	type locality: Nualolo
Insect	<i>Nesosydne waikamoiensis</i>	planthopper	Delphacidae	Island Endemic				Maui	host plant: <i>Cyanea aculeatiflora</i> , <i>Pipturus</i>	type locality: Waikamoi Gulch, 4,000 feet (1,219 m)
Insect	<i>Nesothoe antidesmae</i>	leafhopper	Delphacidae	Island Endemic				Oahu	host plant: <i>Antidesma platyphyllum</i>	type locality: Nu`uanu Pali
Insect	<i>Nesothoe bobaeae</i>	leafhopper	Delphacidae	Island Endemic				Oahu	host plant: <i>Bobea</i>	type locality: Mount Tantalus
Insect	<i>Nesothoe dodonaeae</i>	leafhopper	Delphacidae	Island Endemic				Kauai	host plants: <i>ALphitonia</i> , <i>Dodonaea</i> , <i>Myrsine</i>	type locality: Waimea
Insect	<i>Nesothoe dryope</i>	leafhopper	Delphacidae	Endemic				Hawaii		
Insect	<i>Nesothoe dryope</i>	leafhopper	Delphacidae	Endemic				Kauai	host plant: <i>ANTidesma playtphyllum</i>	
Insect	<i>Nesothoe dryope</i>	leafhopper	Delphacidae	Endemic				Oahu		type locality: Mount Tantalus, 1,500 feet (457 m)
Insect	<i>Nesothoe elaeocarpi</i>	leafhopper	Delphacidae	Island Endemic				Oahu	host plants: <i>Cyrtandra paludosa</i> , <i>Elaeocarpus bifidus</i> , <i>Scaevola mollis</i>	type locality: Mount Tantalus, 1,500 feet (457 m)
Insect	<i>Nesothoe eugeniae</i>	leafhopper	Delphacidae	Endemic				Lanai	host plants: <i>Eugenia sanwicensis</i> , <i>Psychotira kaduana</i>	
Insect	<i>Nesothoe eugeniae</i>	leafhopper	Delphacidae	Endemic				Oahu	host plants: <i>Eugenia sanwicensis</i> , <i>Psychotira kaduana</i>	type locality: "Honolulu Mts, 1500 feet" (457 m) Mt Tantalus (?)
Insect	<i>Nesothoe fletus</i>	leafhopper	Delphacidae	Endemic				Lanai	host plants: <i>Antidesma platyphyllum</i> , <i>Myrsine</i>	
Insect	<i>Nesothoe fletus</i>	leafhopper	Delphacidae	Endemic				Kauai	host plants: <i>Antidesma platyphyllum</i> , <i>Myrsine</i>	
Insect	<i>Nesothoe fletus</i>	leafhopper	Delphacidae	Endemic				Maui	host plants: <i>Antidesma platyphyllum</i> , <i>Myrsine</i>	type locality: Iao Valley
Insect	<i>Nesothoe frigidula</i>	leafhopper	Delphacidae	Island Endemic				Hawaii		type locality: Kona, 2,000 feet (610 m)
Insect	<i>Nesothoe giffardi</i>	leafhopper	Delphacidae	Island Endemic				Oahu	host plants: <i>Cyrtandra grandiflora</i> , <i>Touchardia latifolia</i>	type locality: "Honolulu Mts1500 feet (457 m)" (Mt Tantalus ?)
Insect	<i>Nesothoe gulicki</i>	leafhopper	Delphacidae	Endemic				Oahu	host plants: <i>Euphorbia</i> (Chamaesyce), <i>Metrosideros</i> , <i>Nestegis sandwicensis</i>	
Insect	<i>Nesothoe gulicki</i>	leafhopper	Delphacidae	Endemic				Lanai	host plants: <i>Euphorbia</i> (Chamaesyce), <i>Metrosideros</i> , <i>Nestegis sandwicensis</i>	
Insect	<i>Nesothoe gulicki</i>	leafhopper	Delphacidae	Endemic				Hawaii	host plants: <i>Euphorbia</i> (Chamaesyce), <i>Metrosideros</i> , <i>Nestegis sandwicensis</i>	type locality: Kahuku lava flows, Ka`u, 1,800 feet (548 m)
Insect	<i>Nesothoe haa</i>	leafhopper	Delphacidae	Island Endemic				Hawaii	host plant: <i>Antidesma platyphyllum</i>	type locality: Ola`a, 29 miles, 2,300 feet (701 m)
Insect	<i>Nesothoe hula</i>	leafhopper	Delphacidae	Island Endemic				Kauai	<i>Nestegis sandwicensis</i> , <i>Melicope</i> , <i>Phyllostegia</i> , <i>Pouteria</i> , <i>Myrsine</i>	type locality: :high plateau" 4,000 feet (1,219 m)
Insect	<i>Nesothoe laka</i>	leafhopper	Delphacidae	Island Endemic				Maui	host plant: <i>Sida</i>	type locality: Iao Valley
Insect	<i>Nesothoe maculata</i>	leafhopper	Delphacidae	Endemic				Oahu	host plants: <i>Diospyros sandwicensis</i> , <i>Diospyros hillebrandii</i> , <i>Metrosideros</i> , <i>Nestegis sandwicensis</i>	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Nesothoe maculata	leafhopper	Delphacidae	Endemic				Hawaii		type locality: although the text gives the Kahuku lava flows, Kau, 1,800 feet (549 m), as the locality, the holotype bears a "Kilauea" label
Insect	Nesothoe maculata	leafhopper	Delphacidae	Endemic				Lanai		
Insect	Nesothoe magnacornis	leafhopper	Delphacidae	Island Endemic				Kauai		
Insect	Nesothoe munroi	leafhopper	Delphacidae	Endemic				Hawaii	host plant: Dodonaea	
Insect	Nesothoe munroi	leafhopper	Delphacidae	Endemic				Lanai	host plant: Dodonaea	type locality: 2,000 feet (610 m)
Insect	Nesothoe perkinsi	leafhopper	Delphacidae	Island Endemic				Oahu	host plants: Clermontia kakaena, Metrosideros, Myrsine	type locality: "Honolulu 2,000 feet (610 m) 31-X-1892 [Mount Tantalus region]"
Insect	Nesothoe piilani	leafhopper	Delphacidae	Endemic				Lanai	host plants: Nestegis dandwicensis	
Insect	Nesothoe piilani	leafhopper	Delphacidae	Endemic				Kauai	host plants: Nestegis dandwicensis	
Insect	Nesothoe piilani	leafhopper	Delphacidae	Endemic				Molokai	host plants: Nestegis dandwicensis	type locality: 3,000 feet (914 m)
Insect	Nesothoe pluvialis	leafhopper	Delphacidae	Island Endemic				Kauai	host plant: Antidesma	type locality: Halemanu, 4,000 feet (1,219 m)
Insect	Nesothoe semialba	leafhopper	Delphacidae	Island Endemic				Kauai	host plant: Nestegis sandwicensis	type locality: Kalalau
Insect	Nesothoe seminigrifrons	leafhopper	Delphacidae	Island Endemic				Kauai	host plant: Bidens	type locality: "Kumuweia" [Kumuweia]
Insect	Nesothoe silvestris	leafhopper	Delphacidae	Endemic				Lanai		type locality: Koele Mountains, 2,000 feet (610 m)
Insect	Nesothoe silvestris	leafhopper	Delphacidae	Endemic				Maui		
Insect	Nesothoe terryi	leafhopper	Delphacidae	Island Endemic				Oahu	host plant: Nestegis sandwicensis	type locality: Waiialua district
Insect	Nesothrips oahuensis	thrips	Phlaeothripidae	Endemic				Lanai	Carex wahuensis	
Insect	Nesothrips oahuensis	thrips	Phlaeothripidae	Endemic				Molokai	Carex wahuensis	
Insect	Nesothrips oahuensis	thrips	Phlaeothripidae	Endemic				Oahu	Carex wahuensis	
Insect	Nesotocus giffardi	Giffard's nesotocus weevil	Curculionidae	Endemic	SOC			Maui		
Insect	Nesotocus giffardi	Giffard's nesotocus weevil	Curculionidae	Endemic	SOC			Hawaii		
Insect	Nesotocus giffardi	Giffard's nesotocus weevil	Curculionidae	Endemic	SOC			Oahu		
Insect	Nesotocus giffardi	Giffard's nesotocus weevil	Curculionidae	Endemic	SOC			Kauai		
Insect	Nesotocus kauaiensis	Kauai nesotocus weevil	Curculionidae	Island Endemic	SOC		Possibly Extinct	Kauai		
Insect	Nesotocus munroi	Munro's nesotocus weevil	Curculionidae	Endemic	SOC			Oahu		
Insect	Nesotocus munroi	Munro's nesotocus weevil	Curculionidae	Endemic	SOC			Maui		
Insect	Nesotocus munroi	Munro's nesotocus weevil	Curculionidae	Endemic	SOC			Hawaii		
Insect	Nesotocus newelli		Curculionidae	Island Endemic				Maui		
Insect	Nesotocus sp.		Curculionidae	Endemic				Molokai		
Insect	Nesotocus sp.		Curculionidae	Endemic				Oahu		
Insect	Neurothrips antennatus	thrips	Thripidae	Possibly Endemic				Oahu	Aselia menziessiana, Broussaisia, Metrosideros polymorpha (sometimes found in abundance in the blossoms), Vaccinium	type locality: Mount Tantalus
Insect	Neurothrips antennatus	thrips	Thripidae	Possibly Endemic				Kauai	Aselia menziessiana, Broussaisia, Metrosideros polymorpha (sometimes found in abundance in the blossoms), Vaccinium	
Insect	Neurothrips antennatus	thrips	Thripidae	Possibly Endemic				Molokai	Aselia menziessiana, Broussaisia, Metrosideros polymorpha (sometimes found in abundance in the blossoms), Vaccinium	
Insect	Neurothrips antennatus	thrips	Thripidae	Possibly Endemic				Lanai	Aselia menziessiana, Broussaisia, Metrosideros polymorpha (sometimes found in abundance in the blossoms), Vaccinium	
Insect	Neurothrips antennatus	thrips	Thripidae	Possibly Endemic				Maui	Aselia menziessiana, Broussaisia, Metrosideros polymorpha (sometimes found in abundance in the blossoms), Vaccinium	
Insect	Neurothrips antennatus	thrips	Thripidae	Possibly Endemic				Hawaii	Aselia menziessiana, Broussaisia, Metrosideros polymorpha (sometimes found in abundance in the blossoms), Vaccinium	
Insect	Neurothrips carteri	thrips	Thripidae	Possibly Endemic				Oahu	Associated with rust fungus on Acacia koa	
Insect	Neurothrips carteri	thrips	Thripidae	Possibly Endemic				Hawaii	Associated with rust fungus on Acacia koa	
Insect	Neurothrips carteri	thrips	Thripidae	Possibly Endemic				Molokai	Associated with rust fungus on Acacia koa	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Neurothrips dubautiae	thrips	Thripidae	Possibly Endemic				Oahu	Dubautia, Delonix regia	type locality: Mount Tantalus
Insect	Neurothrips fasciatus	thrips	Thripidae	Possibly Endemic				Oahu	Found in pineapple field	type locality: Kipapa
Insect	Neurothrips fullawayi	thrips	Thripidae	Possibly Endemic				Oahu	Broussonetia papyrifera, Broussaisia arguta (in flower), Ipomoea congesta, Pipturus and other unrecorded host plants	type locality: Pauoa Valley
Insect	Neurothrips fullawayi	thrips	Thripidae	Possibly Endemic				Hawaii	Broussonetia papyrifera, Broussaisia arguta (in flower), Ipomoea congesta, Pipturus and other unrecorded host plants	
Insect	Neurothrips fullawayi	thrips	Thripidae	Possibly Endemic				Molokai	Broussonetia papyrifera, Broussaisia arguta (in flower), Ipomoea congesta, Pipturus and other unrecorded host plants	
Insect	Neurothrips fullawayi	thrips	Thripidae	Possibly Endemic				Kauai	Broussonetia papyrifera, Broussaisia arguta (in flower), Ipomoea congesta, Pipturus and other unrecorded host plants	
Insect	Neurothrips multispinus	thrips	Thripidae	Possibly Endemic				Molokai		
Insect	Neurothrips multispinus	thrips	Thripidae	Possibly Endemic				Hawaii		
Insect	Neurothrips multispinus	thrips	Thripidae	Possibly Endemic				Oahu		
Insect	Neurothrips multispinus	thrips	Thripidae	Possibly Endemic				Kauai		
Insect	Neurothrips multispinus	thrips	Thripidae	Possibly Endemic				Maui		
Insect	Neurothrips williamsi	thrips	Thripidae	Possibly Endemic				Hawaii	Acacia koa, Metrosideros, Myoporum sandwicensis, Sophora chrysophylla -- a flower species found on various plants in both lowlands and highlands	
Insect	Neurothrips williamsi	thrips	Thripidae	Possibly Endemic				Kauai	Acacia koa, Metrosideros, Myoporum sandwicensis, Sophora chrysophylla -- a flower species found on various plants in both lowlands and highlands	
Insect	Neurothrips williamsi	thrips	Thripidae	Possibly Endemic				Oahu	Acacia koa, Metrosideros, Myoporum sandwicensis, Sophora chrysophylla -- a flower species found on various plants in both lowlands and highlands	
Insect	Nothorestias badia	leafhopper	Delphacidae	Island Endemic				Oahu	host plants: ferns	type locality: Kuliou'ou
Insect	Nothorestias swezeyi	leafhopper	Delphacidae	Island Endemic				Oahu	host plant: Nephrolepis	type locality: Makaha Valley
Insect	Notiphila insularis		Ephydriidae	Endemic				Kauai		
Insect	Notiphila insularis		Ephydriidae	Endemic				Molokai		
Insect	Notiphila insularis		Ephydriidae	Endemic				Hawaii		
Insect	Notiphila insularis		Ephydriidae	Endemic				Oahu		
Insect	Notopeplus reitteri		Nitidulidae	Endemic				Oahu		
Insect	Notopeplus reitteri		Nitidulidae	Endemic				Hawaii		
Insect	Nysius aa	cinch bug	Lygaeidae	Island Endemic				Hawaii		
Insect	Nysius abnormis	cinch bug	Lygaeidae	Island Endemic				Molokai	host plant: Leptecophylla tameiameia	type locality: Kamiloloa, 3,000 to 3,500 feet (914 to 1067 m)
Insect	Nysius beardsleyi	cinch bug	Lygaeidae	Endemic				Hawaii		
Insect	Nysius beardsleyi	cinch bug	Lygaeidae	Endemic				Maui		
Insect	Nysius blackburni	cinch bug	Lygaeidae	Endemic				Maui	host plants: Acacia koa, Dubautia, ferns	
Insect	Nysius blackburni	cinch bug	Lygaeidae	Endemic				Hawaii		type locality: Kilauea, 4,000 feet (1219 m)
Insect	Nysius coenosulus	cinch bug	Lygaeidae	Endemic				Hawaii	host plants: Acacia koa, Amaranthus, Argyroxiphium grayanum, Clermontia, Dodonaea, Dubautia, Eragrostis leptophylla, Erigeron (a preferred host), Chamaesyce, Erythrina, Geranium, Heterotheca, Lythrum, Metrosideros, Myoporum, Myrsine, Melicope, Sadleria, S	
Insect	Nysius coenosulus	cinch bug	Lygaeidae	Endemic				Kahoolawe	host plants: Acacia koa, Amaranthus, Argyroxiphium grayanum, Clermontia, Dodonaea, Dubautia, Eragrostis leptophylla, Erigeron (a preferred host), Chamaesyce, Erythrina, Geranium, Heterotheca, Lythrum, Metrosideros, Myoporum, Myrsine, Melicope, Sadleria, S	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Nysius coenosulus	cinch bug	Lygaeidae	Endemic				Molokai	host plants: Acacia koa, Amaranthus, Argyrocephalus grayanum, Clermontia, Dodonaea, Dubautia, Eragrostis leptophylla, Erigeron (a preferred host), Chamaesyce, Erythrina, Geranium, Heterotheca, Lythrum, Metrosideros, Myoporum, Myrsine, Melicope, Sadleria, S	
Insect	Nysius coenosulus	cinch bug	Lygaeidae	Endemic				Maui	host plants: Acacia koa, Amaranthus, Argyrocephalus grayanum, Clermontia, Dodonaea, Dubautia, Eragrostis leptophylla, Erigeron (a preferred host), Chamaesyce, Erythrina, Geranium, Heterotheca, Lythrum, Metrosideros, Myoporum, Myrsine, Melicope, Sadleria, S	
Insect	Nysius coenosulus	cinch bug	Lygaeidae	Endemic				Oahu	host plants: Acacia koa, Amaranthus, Argyrocephalus grayanum, Clermontia, Dodonaea, Dubautia, Eragrostis leptophylla, Erigeron (a preferred host), Chamaesyce, Erythrina, Geranium, Heterotheca, Lythrum, Metrosideros, Myoporum, Myrsine, Melicope, Sadleria, S	type locality: Honolulu
Insect	Nysius coenosulus	cinch bug	Lygaeidae	Endemic				Kauai	host plants: Acacia koa, Amaranthus, Argyrocephalus grayanum, Clermontia, Dodonaea, Dubautia, Eragrostis leptophylla, Erigeron (a preferred host), Chamaesyce, Erythrina, Geranium, Heterotheca, Lythrum, Metrosideros, Myoporum, Myrsine, Melicope, Sadleria, S	
Insect	Nysius communis	cinch bug	Lygaeidae	Endemic				Maui	host plants: Argyrocephalus grayanum, Argyrocephalus sandwicensis, Argyrocephalus virescens, Artemisia, Bidens (preferred host), Cheirodendron, Cibotium menziesii, Coprosma, Chamaesyce, Lobelia gloriamontis, Metrosideros, Sadleria, Scaevola, Sophora, Leptec	
Insect	Nysius communis	cinch bug	Lygaeidae	Endemic				Hawaii	host plants: Argyrocephalus grayanum, Argyrocephalus sandwicensis, Argyrocephalus virescens, Artemisia, Bidens (preferred host), Cheirodendron, Cibotium menziesii, Coprosma, Chamaesyce, Lobelia gloriamontis, Metrosideros, Sadleria, Scaevola, Sophora, Leptec	type locality: Humu'ula
Insect	Nysius communis	cinch bug	Lygaeidae	Endemic				Lanai	host plants: Argyrocephalus grayanum, Argyrocephalus sandwicensis, Argyrocephalus virescens, Artemisia, Bidens (preferred host), Cheirodendron, Cibotium menziesii, Coprosma, Chamaesyce, Lobelia gloriamontis, Metrosideros, Sadleria, Scaevola, Sophora, Leptec	
Insect	Nysius communis	cinch bug	Lygaeidae	Endemic				Molokai	host plants: Argyrocephalus grayanum, Argyrocephalus sandwicensis, Argyrocephalus virescens, Artemisia, Bidens (preferred host), Cheirodendron, Cibotium menziesii, Coprosma, Chamaesyce, Lobelia gloriamontis, Metrosideros, Sadleria, Scaevola, Sophora, Leptec	
Insect	Nysius communis	cinch bug	Lygaeidae	Endemic				Oahu	host plants: Argyrocephalus grayanum, Argyrocephalus sandwicensis, Argyrocephalus virescens, Artemisia, Bidens (preferred host), Cheirodendron, Cibotium menziesii, Coprosma, Chamaesyce, Lobelia gloriamontis, Metrosideros, Sadleria, Scaevola, Sophora, Leptec	
Insect	Nysius communis	cinch bug	Lygaeidae	Endemic				Niihau	host plants: Argyrocephalus grayanum, Argyrocephalus sandwicensis, Argyrocephalus virescens, Artemisia, Bidens (preferred host), Cheirodendron, Cibotium menziesii, Coprosma, Chamaesyce, Lobelia gloriamontis, Metrosideros, Sadleria, Scaevola, Sophora, Leptec	

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Insect	<i>Nysius communis</i>	cinch bug	Lygaeidae	Endemic				Kauai	host plants: <i>Argyroxiphium grayanum</i> , <i>Argyroxiphium sandwicensis</i> , <i>Argyroxiphium virescens</i> , <i>Artemisia</i> , <i>Bidens</i> (preferred host), <i>Cheirodendron</i> , <i>Cibotium menziesii</i> , <i>Coprosma</i> , <i>Chamaesyce</i> , <i>Lobelia gloriomontis</i> , <i>Metrosideros</i> , <i>Sadleria</i> , <i>Scaevola</i> , <i>Sophora</i> , <i>Leptec</i>	
Insect	<i>Nysius dallasi</i>	cinch bug	Lygaeidae	Endemic				Molokai	host plant: <i>Portulaca</i>	
Insect	<i>Nysius dallasi</i>	cinch bug	Lygaeidae	Endemic				Hawaii	host plant: <i>Portulaca</i>	
Insect	<i>Nysius dallasi</i>	cinch bug	Lygaeidae	Endemic				Oahu	host plant: <i>Portulaca</i>	type locality: Nu uanu Pali
Insect	<i>Nysius dallasi</i>	cinch bug	Lygaeidae	Endemic				Kauai	host plant: <i>Portulaca</i>	
Insect	<i>Nysius delectulus</i>	cinch bug	Lygaeidae	Endemic				Maui	host plant: <i>Dubautia scabra</i>	
Insect	<i>Nysius delectulus</i>	cinch bug	Lygaeidae	Endemic				Hawaii	host plant: <i>Dubautia scabra</i>	type locality: Kilauea
Insect	<i>Nysius delectulus</i>	cinch bug	Lygaeidae	Endemic				Oahu	host plant: <i>Dubautia scabra</i>	
Insect	<i>Nysius delectus</i>	cinch bug	Lygaeidae	Endemic				Hawaii	host plants: <i>Coprosma</i> , <i>Dubautia</i> , <i>Metrosideros</i> , <i>Myrsine</i> , <i>Melicope</i> , <i>Phyllostegia</i> , <i>Stachytarpheta</i> , <i>Vernena bonariensis</i>	
Insect	<i>Nysius delectus</i>	cinch bug	Lygaeidae	Endemic				Lanai	host plants: <i>Coprosma</i> , <i>Dubautia</i> , <i>Metrosideros</i> , <i>Myrsine</i> , <i>Melicope</i> , <i>Phyllostegia</i> , <i>Stachytarpheta</i> , <i>Vernena bonariensis</i>	
Insect	<i>Nysius delectus</i>	cinch bug	Lygaeidae	Endemic				Molokai	host plants: <i>Coprosma</i> , <i>Dubautia</i> , <i>Metrosideros</i> , <i>Myrsine</i> , <i>Melicope</i> , <i>Phyllostegia</i> , <i>Stachytarpheta</i> , <i>Vernena bonariensis</i>	
Insect	<i>Nysius delectus</i>	cinch bug	Lygaeidae	Endemic				Maui	host plants: <i>Coprosma</i> , <i>Dubautia</i> , <i>Metrosideros</i> , <i>Myrsine</i> , <i>Melicope</i> , <i>Phyllostegia</i> , <i>Stachytarpheta</i> , <i>Vernena bonariensis</i>	
Insect	<i>Nysius delectus</i>	cinch bug	Lygaeidae	Endemic				Oahu	host plants: <i>Coprosma</i> , <i>Dubautia</i> , <i>Metrosideros</i> , <i>Myrsine</i> , <i>Melicope</i> , <i>Phyllostegia</i> , <i>Stachytarpheta</i> , <i>Vernena bonariensis</i>	
Insect	<i>Nysius fucatus</i>	cinch bug	Lygaeidae	Endemic				Maui	host plant: <i>Bidens</i>	
Insect	<i>Nysius fucatus</i>	cinch bug	Lygaeidae	Endemic				Niihau	host plant: <i>Bidens</i>	
Insect	<i>Nysius fucatus</i>	cinch bug	Lygaeidae	Endemic				Oahu	host plant: <i>Bidens</i>	type locality: Kolekole PAss
Insect	<i>Nysius fucatus</i>	cinch bug	Lygaeidae	Endemic				Kauai	host plant: <i>Bidens</i>	
Insect	<i>Nysius fullawayi fullawayi</i>	Fullaway's seed bug	Lygaeidae	Endemic	SOC			Kure		
Insect	<i>Nysius hardyi</i>	cinch bug	Lygaeidae	Island Endemic				Kauai		
Insect	<i>Nysius kinbergi</i>	cinch bug	Lygaeidae	Endemic				Lanai		
Insect	<i>Nysius kinbergi</i>	cinch bug	Lygaeidae	Endemic				Maui		
Insect	<i>Nysius kinbergi</i>	cinch bug	Lygaeidae	Endemic				Molokai		
Insect	<i>Nysius kinbergi</i>	cinch bug	Lygaeidae	Endemic				Hawaii		
Insect	<i>Nysius kinbergi</i>	cinch bug	Lygaeidae	Endemic				Oahu		
Insect	<i>Nysius kinbergi</i>	cinch bug	Lygaeidae	Endemic				Kauai		
Insect	<i>Nysius kinbergi</i>	cinch bug	Lygaeidae	Endemic				Niihau		
Insect	<i>Nysius lichenicola</i>	cinch bug	Lygaeidae	Endemic				Maui	host plant: <i>Acacia koa</i> , dandelion, <i>Dubautia</i> , <i>Eragrostis</i> (preferred host), <i>Geranium</i> , <i>Metrosideros</i> , <i>Sophora</i> , <i>Leptecophylla</i> , <i>Vaccinium</i>	type locality: Mount Haleakala, 7,000 feet (2,134 m)
Insect	<i>Nysius lichenicola</i>	cinch bug	Lygaeidae	Endemic				Hawaii	host plant: <i>Acacia koa</i> , dandelion, <i>Dubautia</i> , <i>Eragrostis</i> (preferred host), <i>Geranium</i> , <i>Metrosideros</i> , <i>Sophora</i> , <i>Leptecophylla</i> , <i>Vaccinium</i>	
Insect	<i>Nysius longicollis</i>	cinch bug	Lygaeidae	Endemic				Hawaii	host plant: <i>Eragrostis</i>	
Insect	<i>Nysius longicollis</i>	cinch bug	Lygaeidae	Endemic				Maui	host plant: <i>Eragrostis</i>	
Insect	<i>Nysius longicollis</i>	cinch bug	Lygaeidae	Endemic				Oahu	host plant: <i>Eragrostis</i>	
Insect	<i>Nysius longicollis</i>	cinch bug	Lygaeidae	Endemic				Kauai	host plant: <i>Eragrostis</i>	
Insect	<i>Nysius longicollis</i>	cinch bug	Lygaeidae	Endemic				Niihau	host plant: <i>Eragrostis</i>	
Insect	<i>Nysius mixtus</i>	cinch bug	Lygaeidae	Island Endemic				Kauai	host plants: <i>Dubautia</i> , <i>Leptecophylla</i>	type locality: Kalalau
Insect	<i>Nysius nemorivagus</i>	cinch bug	Lygaeidae	Endemic				Hawaii	host plants: amaranth, Chinese cabbage, <i>Clermontia</i> , cucumber, <i>Dubautia</i> , <i>Lythrum</i> , potato, <i>Solanum nodiflorum</i> , <i>Sophora</i> , hard-skinned squash	type series from Mauna Kea 5,000 to 6,000 feet (1,524 to 1,829 m)
Insect	<i>Nysius nemorivagus</i>	cinch bug	Lygaeidae	Endemic				Maui	host plants: amaranth, Chinese cabbage, <i>Clermontia</i> , cucumber, <i>Dubautia</i> , <i>Lythrum</i> , potato, <i>Solanum nodiflorum</i> , <i>Sophora</i> , hard-skinned squash	type series from Haleakala, 5,000 to 6,000 feet (1,524 to 1,829 m)

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Insect	Nysius nemorivagus	cinch bug	Lygaeidae	Endemic				Lanai	host plants: amaranth, Chinese cabbage, Clermontia, cucmber, Dubautia, Lythrum, potato, Solanum nodiflorum, Sophora, hard-skinned squash	
Insect	Nysius nemorivagus	cinch bug	Lygaeidae	Endemic				Molokai	host plants: amaranth, Chinese cabbage, Clermontia, cucmber, Dubautia, Lythrum, potato, Solanum nodiflorum, Sophora, hard-skinned squash	
Insect	Nysius nemorivagus	cinch bug	Lygaeidae	Endemic				Kauai	host plants: amaranth, Chinese cabbage, Clermontia, cucmber, Dubautia, Lythrum, potato, Solanum nodiflorum, Sophora, hard-skinned squash	
Insect	Nysius sublittoralis	cinch bug	Lygaeidae	Endemic				Maui	host plant: Nicotium tobacum (native hosts unknown)	
Insect	Nysius sublittoralis	cinch bug	Lygaeidae	Endemic				Hawaii	host plant: Nicotium tobacum (native hosts unknown)	
Insect	Nysius sublittoralis	cinch bug	Lygaeidae	Endemic				Oahu	host plant: Nicotium tobacum (native hosts unknown)	type locality: Waianae Coast
Insect	Nysius terrestris	cinch bug	Lygaeidae	Endemic				Kahoolawe	host plants: Argroxiphium, Chinese cabbage, Dubautia, Geranium, Hibiscus, Portulaca (preferred host), Sida, Sophora, Leptecophylla	
Insect	Nysius terrestris	cinch bug	Lygaeidae	Endemic				Maui	host plants: Argroxiphium, Chinese cabbage, Dubautia, Geranium, Hibiscus, Portulaca (preferred host), Sida, Sophora, Leptecophylla	
Insect	Nysius terrestris	cinch bug	Lygaeidae	Endemic				Hawaii	host plants: Argroxiphium, Chinese cabbage, Dubautia, Geranium, Hibiscus, Portulaca (preferred host), Sida, Sophora, Leptecophylla	
Insect	Nysius terrestris	cinch bug	Lygaeidae	Endemic				Manana Islet	host plants: Argroxiphium, Chinese cabbage, Dubautia, Geranium, Hibiscus, Portulaca (preferred host), Sida, Sophora, Leptecophylla	type locality: Manana Islet
Insect	Nysius terrestris	cinch bug	Lygaeidae	Endemic				Oahu	host plants: Argroxiphium, Chinese cabbage, Dubautia, Geranium, Hibiscus, Portulaca (preferred host), Sida, Sophora, Leptecophylla	type locality: Manana Islet
Insect	Nysius terrestris	cinch bug	Lygaeidae	Endemic				Molokai	host plants: Argroxiphium, Chinese cabbage, Dubautia, Geranium, Hibiscus, Portulaca (preferred host), Sida, Sophora, Leptecophylla	
Insect	Nysius terrestris	cinch bug	Lygaeidae	Endemic				Kauai	host plants: Argroxiphium, Chinese cabbage, Dubautia, Geranium, Hibiscus, Portulaca (preferred host), Sida, Sophora, Leptecophylla	
Insect	Nysius wekiuicola	weki (Hawaii), wekiu seed bug	Lygaeidae	Island Endemic	C			Hawaii	Cinder cones	Mauna kea
Insect	Oceanides arboricola	cinch bug	Lygaeidae	Island Endemic				Oahu	on Euphorbia/Chamaesyce, Psychotria kaduana	type locality: Manoa-Palolo Ridge
Insect	Oceanides bimaculatus	cinch bug	Lygaeidae	Island Endemic				Maui	on Alyxia	type locality: Haelaau
Insect	Oceanides bryani	Bryan's oceanides seed bug	Lygaeidae	Island Endemic	SOC			Hawaii	on Euphorbia/Chamaesyce, Psychotria hawaiiensis	type locality: Humu' ula
Insect	Oceanides delicatus	cinch bug	Lygaeidae	Island Endemic				Oahu	on Elaeocarpus	type locality: Pukuloa Valley
Insect	Oceanides dilatipennis	cinch bug	Lygaeidae	Island Endemic				Maui		type locality: Mahana
Insect	Oceanides euphorbiae	cinch bug	Lygaeidae	Island Endemic				Maui		East Maui
Insect	Oceanides fosbergi	cinch bug	Lygaeidae	Island Endemic				Lanai	on Coprosma, Scaevola, Psychotria	type locality: Lanaihale
Insect	Oceanides gressitti	cinch bug	Lygaeidae	Island Endemic				Molokai		Waikolu Valley, near edge and above and Kamoku Flats
Insect	Oceanides humeralis	cinch bug	Lygaeidae	Island Endemic				Kauai		
Insect	Oceanides incognitus	cinch bug	Lygaeidae	Island Endemic				Oahu	on Myrsine, Pteralyxia	type locality: Haleaunau Valley
Insect	Oceanides membranaceus	cinch bug	Lygaeidae	Island Endemic				Oahu	on Euphorbia/Chamaesyce	type locality: Pukuloa Valley
Insect	Oceanides montivagus	cinch bug	Lygaeidae	Endemic				Lanai	on Dodonaea, Dubautia, Metrosideros (preferred host), Pipturus, Sadleria	type locality
Insect	Oceanides montivagus	cinch bug	Lygaeidae	Endemic				Maui	on Dodonaea, Dubautia, Metrosideros (preferred host), Pipturus, Sadleria	
Insect	Oceanides montivagus	cinch bug	Lygaeidae	Endemic				Hawaii	on Dodonaea, Dubautia, Metrosideros (preferred host), Pipturus, Sadleria	
Insect	Oceanides montivagus	cinch bug	Lygaeidae	Endemic				Molokai	on Dodonaea, Dubautia, Metrosideros (preferred host), Pipturus, Sadleria	

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Insect	Oceanides montivagus	cinch bug	Lygaeidae	Endemic				Oahu	on Dodonaea, Dubautia, Metrosideros (preferred host), Pipturus, Sadleria	
Insect	Oceanides myopori	cinch bug	Lygaeidae	Island Endemic				Kauai	on Myoporum	type locality: Kumuweia
Insect	Oceanides nimbatus	cinch bug	Lygaeidae	Endemic				Hawaii	on Coprosma, Broussaisia, Kadua	
Insect	Oceanides nimbatus	cinch bug	Lygaeidae	Endemic				Lanai	on Coprosma, Broussaisia, Kadua	
Insect	Oceanides nimbatus	cinch bug	Lygaeidae	Endemic				Maui	on Coprosma, Broussaisia, Kadua	
Insect	Oceanides nimbatus	cinch bug	Lygaeidae	Endemic				Oahu	on Coprosma, Broussaisia, Kadua	type locality: "Honolulu Mountains"
Insect	Oceanides nimbatus	cinch bug	Lygaeidae	Endemic				Kauai	on Coprosma, Broussaisia, Kadua	
Insect	Oceanides nubicola	cinch bug	Lygaeidae	Island Endemic				Hawaii	on Myoporum sandwicense	type locality: Kona
Insect	Oceanides oresitrophus	cinch bug	Lygaeidae	Island Endemic				Maui		type locality: Haleakala over 5,000 feet
Insect	Oceanides oribasus	cinch bug	Lygaeidae	Island Endemic				Oahu	on Eleocarpus, Psychotria	type locality: Waiialua, 2000 feet
Insect	Oceanides perkinsi	Perkins' oceanides seed bug	Lygaeidae	Island Endemic	SOC			Oahu		type locality: Manoa-Palolo, 2,000 feet (610 m)
Insect	Oceanides picturatus	cinch bug	Lygaeidae	Island Endemic				Oahu	host plant: Wikstroemia	type locality: Kaunuaehona
Insect	Oceanides planicollis	cinch bug	Lygaeidae	Island Endemic				Kauai	host plant: Chamaesyce	type locality: Halemanu
Insect	Oceanides pteridicola	cinch bug	Lygaeidae	Endemic				Maui	host plant: Metrosideros	type locality: Kilauea, 4,000 feet (1,219 m)
Insect	Oceanides pteridicola	cinch bug	Lygaeidae	Endemic				Oahu	host plant: Metrosideros	
Insect	Oceanides rugosiceps	rough-headed oceanides seed bug	Lygaeidae	Island Endemic	SOC			Kauai	host plant: Pterotopia	type locality: Halemanu
Insect	Oceanides sinuatus	cinch bug	Lygaeidae	Island Endemic				Oahu	host plants: Artemisia, Leptecophylla	type locality: Pu'u Kaua
Insect	Oceanides usingeri	cinch bug	Lygaeidae	Island Endemic				Oahu		
Insect	Oceanides ventralis	cinch bug	Lygaeidae	Island Endemic				Kauai	host plant: Wikstroemia	type locality: Kauaikinana
Insect	Oceanides vulcan	cinch bug	Lygaeidae	Endemic				Hawaii	host plant: Metrosideros	type locality: Mauna Loa
Insect	Oceanides vulcan	cinch bug	Lygaeidae	Endemic				Lanai	host plant: Metrosideros	
Insect	Oceanides vulcan	cinch bug	Lygaeidae	Endemic				Molokai	host plant: Metrosideros	
Insect	Oceanides yoshimotoi	cinch bug	Lygaeidae	Island Endemic				Oahu		
Insect	Odontella kapii		Hypogastruridae	Island Endemic				Kauai		
Insect	Odontella uka		Hypogastruridae	Island Endemic				Hawaii		
Insect	Odynerus acoelogaster		Vespidae	Island Endemic				Oahu		
Insect	Odynerus aprepes		Vespidae	Island Endemic				Maui		
Insect	Odynerus axestes		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus blackburni		Vespidae	Island Endemic				Kauai		
Insect	Odynerus brevicostatus		Vespidae	Island Endemic				Molokai		
Insect	Odynerus caenosus		Vespidae	Island Endemic				Kauai		
Insect	Odynerus camelinus		Vespidae	Endemic				Maui		
Insect	Odynerus camelinus		Vespidae	Endemic				Molokai		
Insect	Odynerus cephalostictus		Vespidae	Island Endemic				Molokai		
Insect	Odynerus charadrophilus		Vespidae	Island Endemic				Molokai		
Insect	Odynerus crypterythrus		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus cyanopteryx		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus cyphotes		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus cypris		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus deinogaster		Vespidae	Endemic				Maui		
Insect	Odynerus deinogaster		Vespidae	Endemic				Molokai		
Insect	Odynerus dromedarius		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus dryas		Vespidae	Island Endemic				Maui		
Insect	Odynerus dubiosus		Vespidae	Island Endemic				Oahu		
Insect	Odynerus dyserythrias		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus ecostatus		Vespidae	Endemic				Lanai		
Insect	Odynerus ecostatus		Vespidae	Endemic				Hawaii		
Insect	Odynerus ecostatus		Vespidae	Endemic				Molokai		
Insect	Odynerus eludens		Vespidae	Island Endemic				Kauai		
Insect	Odynerus epipseustes		Vespidae	Island Endemic				Oahu		
Insect	Odynerus erro		Vespidae	Island Endemic				Oahu		
Insect	Odynerus erythrognathus		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus erythrotaetes		Vespidae	Endemic				Molokai		
Insect	Odynerus erythrotaetes		Vespidae	Endemic				Maui		
Insect	Odynerus eucharis		Vespidae	Endemic				Maui		
Insect	Odynerus eucharis		Vespidae	Endemic				Oahu		
Insect	Odynerus eutretus		Vespidae	Island Endemic				Hawaii		

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Insect	Odynerus frater		Vespidae	Endemic				Maui		
Insect	Odynerus frater		Vespidae	Endemic				Molokai		
Insect	Odynerus frater		Vespidae	Endemic				Hawaii		
Insect	Odynerus frater		Vespidae	Endemic				Oahu		
Insect	Odynerus haleakalae		Vespidae	Island Endemic				Maui		
Insect	Odynerus hawaiiensis		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus heterochromus		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus hiloensis		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus holomelas		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus homochromus		Vespidae	Island Endemic				Kauai		
Insect	Odynerus homoeogaster		Vespidae	Island Endemic				Maui		
Insect	Odynerus homoeophanes		Vespidae	Island Endemic				Oahu		
Insect	Odynerus hylophilus		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus instabilis		Vespidae	Endemic				Maui		
Insect	Odynerus instabilis		Vespidae	Endemic				Molokai		
Insect	Odynerus instabilis		Vespidae	Endemic				Lanai		
Insect	Odynerus insulicola		Vespidae	Endemic				Lanai		
Insect	Odynerus insulicola		Vespidae	Endemic				Molokai		
Insect	Odynerus insulicola		Vespidae	Endemic				Maui		
Insect	Odynerus iopteryx		Vespidae	Island Endemic				Oahu		
Insect	Odynerus kauaiensis		Vespidae	Island Endemic				Kauai		
Insect	Odynerus kauensis		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus kirbyi		Vespidae	Island Endemic				Kauai		
Insect	Odynerus konanus		Vespidae	Endemic				Hawaii		
Insect	Odynerus konanus		Vespidae	Endemic				Molokai		
Insect	Odynerus konanus		Vespidae	Endemic				Maui		
Insect	Odynerus koolauensis		Vespidae	Island Endemic				Maui		
Insect	Odynerus laevisulcatus		Vespidae	Island Endemic				Maui		
Insect	Odynerus lanaiensis		Vespidae	Island Endemic				Lanai		
Insect	Odynerus leiodemus		Vespidae	Island Endemic				Oahu		
Insect	Odynerus leucozonias		Vespidae	Island Endemic				Kauai		
Insect	Odynerus lipocharis		Vespidae	Island Endemic				Kauai		
Insect	Odynerus litoralis		Vespidae	Island Endemic				Oahu		
Insect	Odynerus melanognathus		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus mesospilus		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus microdemas		Vespidae	Endemic				Maui		
Insect	Odynerus microdemas		Vespidae	Endemic				Molokai		
Insect	Odynerus mimus		Vespidae	Island Endemic				Kauai		
Insect	Odynerus molokaiensis		Vespidae	Endemic				Molokai		
Insect	Odynerus molokaiensis		Vespidae	Endemic				Maui		
Insect	Odynerus molokaiensis		Vespidae	Endemic				Hawaii		
Insect	Odynerus monas aeneus		Vespidae	Island Endemic				Lanai		
Insect	Odynerus monas monas		Vespidae	Island Endemic				Molokai		
Insect	Odynerus monobius		Vespidae	Island Endemic				Molokai		
Insect	Odynerus montanus		Vespidae	Island Endemic				Oahu		
Insect	Odynerus montivagus		Vespidae	Endemic				Maui		
Insect	Odynerus montivagus		Vespidae	Endemic				Molokai		
Insect	Odynerus naiadum		Vespidae	Endemic				Molokai		
Insect	Odynerus naiadum		Vespidae	Endemic				Maui		
Insect	Odynerus nautarum		Vespidae	Endemic				Oahu		
Insect	Odynerus nautarum		Vespidae	Endemic				Lanai		
Insect	Odynerus nesiotus		Vespidae	Island Endemic				Kauai		
Insect	Odynerus newelli		Vespidae	Island Endemic				Hawaii		
Insect	Odynerus nigripennis	black-winged odynerus vespid wasp	Vespidae	Endemic	SOC			Kauai		Lihue
Insect	Odynerus nigripennis	black-winged odynerus vespid wasp	Vespidae	Endemic	SOC			Maui		Kipahulu, Ukumehame Valley, Iao Valley, Haiku, Haleakala, Wailuku, Puna

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Odynerus nigripennis</i>	black-winged odynerus vespid wasp	Vespidae	Endemic	SOC			Oahu		Diamond Head, Kaena Point, Tantalus, Waianae, Nalo, Ewa Coral Plain, Waialae Iki, Southeast Koolau Range, Honolulu, Honolulu Mts., Waialae, Nanakuli, Anahulu Trail, Hickam Field, Kawainui Trail, Waiahole, Waianae Mts, Waianae Coast, Leahi, Waianae Plains,
Insect	<i>Odynerus nigripennis</i>	black-winged odynerus vespid wasp	Vespidae	Endemic	SOC			Hawaii		Hilo Coast, Kilauea, Kau, Hilea, Olaa, Kailua Kona, Napoopoo, Huehue, Honaunau, South Point, Kona, west Mauna Loa,
Insect	<i>Odynerus nigripennis</i>	black-winged odynerus vespid wasp	Vespidae	Endemic	SOC			Lanai		Mt. Koele
Insect	<i>Odynerus nigripennis</i>	black-winged odynerus vespid wasp	Vespidae	Endemic	SOC			Molokai		Kainalu, Kaulawai
Insect	<i>Odynerus niihauensis</i>	Niihau odynerus vespid wasp	Vespidae	Island Endemic	SOC			Niihau		
Insect	<i>Odynerus nivicola</i>		Vespidae	Island Endemic				Maui		
Insect	<i>Odynerus nubicola</i>		Vespidae	Island Endemic				Maui		
Insect	<i>Odynerus oahuensis</i>		Vespidae	Island Endemic				Oahu		
Insect	<i>Odynerus obscurepunctatus</i>		Vespidae	Endemic				Oahu		
Insect	<i>Odynerus obscurepunctatus</i>		Vespidae	Endemic				Hawaii		
Insect	<i>Odynerus orbis</i>		Vespidae	Island Endemic				Hawaii		
Insect	<i>Odynerus paludicola</i>		Vespidae	Island Endemic				Oahu		
Insect	<i>Odynerus paranaias</i>		Vespidae	Island Endemic				Oahu		
Insect	<i>Odynerus peles</i>		Vespidae	Island Endemic				Hawaii		
Insect	<i>Odynerus perkinsi</i>		Vespidae	Island Endemic				Hawaii		
Insect	<i>Odynerus petrobis</i>		Vespidae	Island Endemic				Molokai		
Insect	<i>Odynerus potamophilus</i>		Vespidae	Island Endemic				Maui		
Insect	<i>Odynerus pseudochromoides</i>		Vespidae	Island Endemic				Oahu		
Insect	<i>Odynerus pseudochromus</i>		Vespidae	Island Endemic				Oahu		
Insect	<i>Odynerus pterophaenes</i>		Vespidae	Island Endemic				Oahu		
Insect	<i>Odynerus purpurifer</i>		Vespidae	Endemic				Molokai		
Insect	<i>Odynerus purpurifer</i>		Vespidae	Endemic				Lanai		
Insect	<i>Odynerus purpurifer</i>		Vespidae	Endemic				Maui		
Insect	<i>Odynerus radula</i>	Radulan odynerus vespid wasp	Vespidae	Island Endemic	SOC		Possibly Extinct	Kauai		
Insect	<i>Odynerus rubropustulatus</i>		Vespidae	Island Endemic				Hawaii		
Insect	<i>Odynerus sandwichensis</i>		Vespidae	Endemic				Maui		
Insect	<i>Odynerus sandwichensis</i>		Vespidae	Endemic				Kauai		
Insect	<i>Odynerus sandwichensis</i>		Vespidae	Endemic				Lanai		
Insect	<i>Odynerus scoriaceus</i>		Vespidae	Island Endemic				Hawaii		
Insect	<i>Odynerus smithii</i>		Vespidae	Endemic				Lanai		
Insect	<i>Odynerus smithii</i>		Vespidae	Endemic				Hawaii		
Insect	<i>Odynerus smithii</i>		Vespidae	Endemic				Maui		
Insect	<i>Odynerus smithii</i>		Vespidae	Endemic				Molokai		
Insect	<i>Odynerus sociabilis</i>		Vespidae	Endemic				Lanai		
Insect	<i>Odynerus sociabilis</i>		Vespidae	Endemic				Hawaii		
Insect	<i>Odynerus sociabilis</i>		Vespidae	Endemic				Maui		
Insect	<i>Odynerus sociabilis</i>		Vespidae	Endemic				Molokai		
Insect	<i>Odynerus soror</i>	soror odynerus vespid wasp	Vespidae	Endemic	SOC			Niihau		
Insect	<i>Odynerus soror</i>	soror odynerus vespid wasp	Vespidae	Endemic	SOC			Kauai		
Insect	<i>Odynerus subegens</i>		Vespidae	Island Endemic				Hawaii		
Insect	<i>Odynerus tempe</i>		Vespidae	Island Endemic				Maui		
Insect	<i>Odynerus thersites</i>		Vespidae	Island Endemic				Hawaii		
Insect	<i>Odynerus threnodes</i>		Vespidae	Island Endemic				Oahu		
Insect	<i>Odynerus unicus</i>		Vespidae	Island Endemic				Oahu		
Insect	<i>Odynerus venator</i>		Vespidae	Island Endemic				Hawaii		
Insect	<i>Odynerus vulcanus</i>		Vespidae	Island Endemic				Hawaii		
Insect	<i>Odynerus waianaeanus</i>		Vespidae	Island Endemic				Oahu		
Insect	<i>Odynerus xanthorhoes</i>		Vespidae	Island Endemic				Kauai		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Odynerus xerobius		Vespidae	Island Endemic				Lanai		
Insect	Odynerus xerophilus		Vespidae	Island Endemic				Oahu		
Insect	Oechalia acuta	stink bug	Pentatomidae	Island Endemic				Hawaii		type locality: Kilauea
Insect	Oechalia bryani	stink bug	Pentatomidae	Island Endemic				Hawaii		type locality: Hookomo, Mauna Kea, 8,500 feet)
Insect	Oechalia ferruginea	stink bug	Pentatomidae	Island Endemic				Hawaii		type locality: Kilauea, 4,000 feet
Insect	Oechalia grisea	gray oechalia stink bug	Pentatomidae	Endemic	SOC			Mauai		
Insect	Oechalia grisea	gray oechalia stink bug	Pentatomidae	Endemic	SOC			Kauai		
Insect	Oechalia grisea	gray oechalia stink bug	Pentatomidae	Endemic	SOC			Lanai		
Insect	Oechalia grisea	gray oechalia stink bug	Pentatomidae	Endemic	SOC			Hawaii		
Insect	Oechalia grisea	gray oechalia stink bug	Pentatomidae	Endemic	SOC			Oahu		type locality: Oahu
Insect	Oechalia grisea	gray oechalia stink bug	Pentatomidae	Endemic	SOC			Molokai		
Insect	Oechalia hirtipes	stink bug	Pentatomidae	Endemic				Kauai		
Insect	Oechalia hirtipes	stink bug	Pentatomidae	Endemic				Hawaii		type locality: Kilauea
Insect	Oechalia kaonohi	stink bug	Pentatomidae	Endemic				Oahu		
Insect	Oechalia kaonohi	stink bug	Pentatomidae	Endemic				Kauai		
Insect	Oechalia kaonohi	stink bug	Pentatomidae	Endemic				Hawaii		type locality: Na'alehu
Insect	Oechalia kaonohi	stink bug	Pentatomidae	Endemic				Mauai		
Insect	Oechalia pacifica	stink bug	Pentatomidae	Endemic				Hawaii		
Insect	Oechalia pacifica	stink bug	Pentatomidae	Endemic				Molokai		
Insect	Oechalia pacifica	stink bug	Pentatomidae	Endemic				Kauai		
Insect	Oechalia pacifica	stink bug	Pentatomidae	Endemic				Mauai		
Insect	Oechalia pacifica	stink bug	Pentatomidae	Endemic				Oahu		type locality: Iahu
Insect	Oechalia pacifica	stink bug	Pentatomidae	Endemic				Lanai		
Insect	Oechalia patruelis	Patruelis oechalia stink bug	Pentatomidae	Endemic	SOC			Oahu		Haleauau, Nuuanu Pali, Palolo, Mt. Kaala, Tantalus, Pali Kea, Summit Trail, Mt. Tantalus, Castle Trail, Kipapa Gulch, west Kalihi Ridge, Palehua, Kuliouou, Kawailoa, Kaumuohonu; type locality: Honolulu
Insect	Oechalia patruelis	Patruelis oechalia stink bug	Pentatomidae	Endemic	SOC			Hawaii		
Insect	Oechalia patruelis	Patruelis oechalia stink bug	Pentatomidae	Endemic	SOC			Kauai		
Insect	Oechalia similis	stink bug	Pentatomidae	Island Endemic				Mauai		type locality: Kula Pipe Line, 4,500 feet
Insect	Oechalia sinuata	stink bug	Pentatomidae	Island Endemic				Oahu	on Metrosideros	type locality: Mount Ka'ala
Insect	Oechalia suehroae	stink bug	Pentatomidae	Island Endemic				Mauai		type locality: Haleakala, 5000 feet
Insect	Oechalia swezeyi	stink bug	Pentatomidae	Endemic				Oahu		
Insect	Oechalia swezeyi	stink bug	Pentatomidae	Endemic				Mauai		
Insect	Oechalia swezeyi	stink bug	Pentatomidae	Endemic				Molokai		type locality: Kanoa
Insect	Oechalia virescens	stink bug	Pentatomidae	Endemic				Oahu		
Insect	Oechalia virescens	stink bug	Pentatomidae	Endemic				Kauai		type locality: Koke e
Insect	Oechalia virgula	stink bug	Pentatomidae	Endemic				Oahu	Dodonaea, Myoporum	
Insect	Oechalia virgula	stink bug	Pentatomidae	Endemic				Mauai	Dodonaea, Myoporum	
Insect	Oechalia virgula	stink bug	Pentatomidae	Endemic				Kauai	Dodonaea, Myoporum	
Insect	Oechalia virgula	stink bug	Pentatomidae	Endemic				Hawaii	Dodonaea, Myoporum	type locality: Pu'uwa'awa'a 3700 feet
Insect	Ohiacoccus cryptus		Pseudococcidae	Endemic				Oahu		
Insect	Ohiacoccus cryptus		Pseudococcidae	Endemic				Hawaii		
Insect	Olfersia aeneszens		Hippoboscidae	Possibly Indigenous				Kauai		
Insect	Olfersia aeneszens		Hippoboscidae	Possibly Indigenous				Kure		
Insect	Olfersia aeneszens		Hippoboscidae	Possibly Indigenous				Molokai		
Insect	Olfersia aeneszens		Hippoboscidae	Possibly Indigenous				Oahu		
Insect	Olfersia spinifera		Hippoboscidae	Possibly Indigenous				Kauai		
Insect	Olfersia spinifera		Hippoboscidae	Possibly Indigenous				Oahu		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Oliarus acaciae	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu	host plant: Acacia koa	type locality: Mount Ka'ala, 3,500 feet (1,067 m)
Insect	Oliarus albatrus	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Hillebrand Glen, Nuuanu Valley, Honolulu
Insect	Oliarus consimilis	Kauai parti-colored oliarus planthopper	Cixiidae	Island Endemic	SOC			Kauai		Lihue, type locality: lower forest above Lihue, at 800 feet (244 m)
Insect	Oliarus discrepans	wild cotton oliarus planthopper	Cixiidae	Island Endemic	SOC			Oahu	host plant: Gossypium tomentosum, low elevations around Oahu	type locality: Ewa Mill
Insect	Oliarus euphorbiae	fulgoroid leafhopper	Cixiidae	Endemic				Maui	host plant: Euphorbia/Chamaesyce	type locality: Iao Valley
Insect	Oliarus euphorbiae	fulgoroid leafhopper	Cixiidae	Endemic				Molokai	host plant: Euphorbia/Chamaesyce	
Insect	Oliarus filicicola	fulgoroid leafhopper	Cixiidae	Endemic				Oahu	host plant: Cibotium spp. (nymphs found amongst decaying fronds)	
Insect	Oliarus filicicola	fulgoroid leafhopper	Cixiidae	Endemic				Maui	host plant: Cibotium spp. (nymphs found amongst decaying fronds)	
Insect	Oliarus filicicola	fulgoroid leafhopper	Cixiidae	Endemic				Hawaii	host plant: Cibotium spp. (nymphs found amongst decaying fronds)	type locality: Na'alehu
Insect	Oliarus gagnei	fulgoroid leafhopper	Cixiidae	Island Endemic				Maui		
Insect	Oliarus haleakalae	fulgoroid leafhopper	Cixiidae	Endemic				Molokai	host plant: Cibotium chamisoi, Cytrandra	
Insect	Oliarus haleakalae	fulgoroid leafhopper	Cixiidae	Endemic				Maui	host plant: Cibotium chamisoi, Cytrandra	type locality: Haleakala, 5,000 feet (1,524 m)
Insect	Oliarus halehaku	fulgoroid leafhopper	Cixiidae	Island Endemic				Maui	host plants: Cibotium, Sadleria, rotten tree fern fronds, Pipturus	type locality: NAhiku
Insect	Oliarus halemanu	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai		type locality: Halemanu
Insect	Oliarus hevaheva	fulgoroid leafhopper	Cixiidae	Endemic				Molokai		
Insect	Oliarus hevaheva	fulgoroid leafhopper	Cixiidae	Endemic				Lanai		type locality: 2,000 feet (610 m)
Insect	Oliarus hevaheva	fulgoroid leafhopper	Cixiidae	Endemic				Hawaii		type locality: Kona
Insect	Oliarus immaculatus	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai	host plants: ferns	type locality: Koke'e
Insect	Oliarus inaequalis inaequalis	fulgoroid leafhopper	Cixiidae	Island Endemic				Hawaii		type locality: South Kona Road, 1,600 feet (488 m)
Insect	Oliarus inaequalis koebelei	fulgoroid leafhopper	Cixiidae	Island Endemic				Hawaii		type locality: above Dowsett Ranch, Kona, 7,000 feet (2,143 m)
Insect	Oliarus inaequalis kohala	fulgoroid leafhopper	Cixiidae	Island Endemic				Hawaii		type locality: Upper Hamakua Ditch Trail, Kohala Mountains
Insect	Oliarus inaequalis konana	fulgoroid leafhopper	Cixiidae	Island Endemic				Hawaii		type locality: Pu'uwa'awa'a, Norht Kona, 3,800 feet (1,158 m)
Insect	Oliarus inconstans	fulgoroid leafhopper	Cixiidae	Island Endemic				Hawaii		type locality: Kilauea
Insect	Oliarus instabilis bryani	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Mount Ka'ala
Insect	Oliarus instabilis crawi	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Mount Olympus
Insect	Oliarus instabilis ehrhorni	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Mount Ka'ala
Insect	Oliarus instabilis instabilis	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Wailupe
Insect	Oliarus instabilis osborni	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Waialae Nui
Insect	Oliarus instabilis terryi	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Mount Ka'ala
Insect	Oliarus instabilis williamsi	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Punalu'u
Insect	Oliarus intermedius	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai		type locality: Kaho'lu'amano
Insect	Oliarus kahavalu	fulgoroid leafhopper	Cixiidae	Endemic				Maui	host plant: Metrosideros	
Insect	Oliarus kahavalu	fulgoroid leafhopper	Cixiidae	Endemic				Molokai	host plant: Metrosideros	type locality: 4,000 feet (1219 m)
Insect	Oliarus kaiulani	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Halawa
Insect	Oliarus kalaupapae	fulgoroid leafhopper	Cixiidae	Island Endemic				Molokai		
Insect	Oliarus kakananus kakananus	fulgoroid leafhopper	Cixiidae	Endemic				Molokai	host plant: Metrosideros	
Insect	Oliarus kakananus kakananus	fulgoroid leafhopper	Cixiidae	Endemic				Maui	host plant: Metrosideros	
Insect	Oliarus kakananus kakananus	fulgoroid leafhopper	Cixiidae	Endemic				Oahu	host plant: Metrosideros	
Insect	Oliarus kakananus kakananus	fulgoroid leafhopper	Cixiidae	Endemic				Hawaii	host plant: Metrosideros	type locality: Kilauea

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Insect	<i>Oliarus kakananus punaensis</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Hawaii		type locality: Puna, 750 feet (229 m)
Insect	<i>Oliarus kaohinani kaohinani</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		Oahu Mount Tantalus
Insect	<i>Oliarus kaohinani perkinsi</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		
Insect	<i>Oliarus kaonohi</i>	fulgoroid leafhopper	Cixiidae	Endemic				Oahu	host plant: Broussaisia, rotting tree fern fronds	type locality: Konahuanui and "Honolulu"
Insect	<i>Oliarus kaonohi</i>	fulgoroid leafhopper	Cixiidae	Endemic				Molokai	host plant: Broussaisia, rotting tree fern fronds	
Insect	<i>Oliarus kaonohi</i>	fulgoroid leafhopper	Cixiidae	Endemic				Hawaii	host plant: Broussaisia, rotting tree fern fronds	
Insect	<i>Oliarus kauaiensis</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai		lectotype locality: lower forest near Lihue, 800 feet (244 m)
Insect	<i>Oliarus kaumuahona</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Kaumuahona
Insect	<i>Oliarus kirkaldyi</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Waianae
Insect	<i>Oliarus koae</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai	host plant: Acacia koa	type locality: Halemanu
Insect	<i>Oliarus koanoa</i>	fulgoroid leafhopper	Cixiidae	Endemic				Hawaii	host plant: Diospyros sandwicensis, tree fern	type locality: Kona
Insect	<i>Oliarus koanoa</i>	fulgoroid leafhopper	Cixiidae	Endemic				Oahu	host plant: Diospyros sandwicensis, tree fern	
Insect	<i>Oliarus koanoa</i>	fulgoroid leafhopper	Cixiidae	Endemic				Molokai	host plant: Diospyros sandwicensis, tree fern	
Insect	<i>Oliarus koele</i>	fulgoroid leafhopper	Cixiidae	Endemic				Oahu	host plants: ferns	
Insect	<i>Oliarus koele</i>	fulgoroid leafhopper	Cixiidae	Endemic				Lanai	host plants: ferns	type locality: 3,000 feet (914 m)
Insect	<i>Oliarus kulanus</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Maui		type locality: Haleakala, 5,000 to 5,300 feet (1524 to 1625 m)
Insect	<i>Oliarus lihue</i>	fulgoroid leafhopper	Cixiidae	Island Endemic	SOC			Kauai		type locality: near Lihue, 800 feet (244 m)
Insect	<i>Oliarus likelike</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Konahuanui
Insect	<i>Oliarus lorettae</i>	Loretta Lynn's oliarus planthopper	Cixiidae	Island Endemic	SOC			Hawaii		
Insect	<i>Oliarus makaala</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Mount Kaa'la
Insect	<i>Oliarus makaiki</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		
Insect	<i>Oliarus mauiensis</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Maui		type locality: Waihe'e Valley
Insect	<i>Oliarus montanus</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai		type locality: Olokele Canyon
Insect	<i>Oliarus monticola</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Maui		type locality: Haleakala, 5,000 feet (1,524 m)
Insect	<i>Oliarus morai</i>	fulgoroid leafhopper	Cixiidae	Endemic				Maui		
Insect	<i>Oliarus morai</i>	fulgoroid leafhopper	Cixiidae	Endemic				Molokai		type locality: 4,000 feet (1,219 m)
Insect	<i>Oliarus muiri</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai		type locality: Alakai Swamp
Insect	<i>Oliarus myoporicola</i>	Barber's Point oliarus planthopper	Cixiidae	Island Endemic	SOC			Oahu	host plant: Myoporium sandwicense	type locality: Barber's Point
Insect	<i>Oliarus nemoricola</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Hawaii		type locality: Hilo, 2,000 feet (610 m)
Insect	<i>Oliarus neomorai neomorai</i>	fulgoroid leafhopper	Cixiidae	Endemic				Molokai		type locality: Kalae
Insect	<i>Oliarus neomorai neomorai</i>	fulgoroid leafhopper	Cixiidae	Endemic				Maui		
Insect	<i>Oliarus neomorai neomorai</i>	fulgoroid leafhopper	Cixiidae	Endemic				Lanai		
Insect	<i>Oliarus neomorai oahuana</i>	fulgoroid leafhopper	Cixiidae	Endemic				Hawaii		
Insect	<i>Oliarus neomorai oahuana</i>	fulgoroid leafhopper	Cixiidae	Endemic				Oahu		
Insect	<i>Oliarus neotarai</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Lanihuli
Insect	<i>Oliarus niger</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Hawaii		type locality: South Kona Road, 1,900 feet (579 m)
Insect	<i>Oliarus nubigenus</i>	fulgoroid leafhopper	Cixiidae	Endemic				Oahu		
Insect	<i>Oliarus nubigenus</i>	fulgoroid leafhopper	Cixiidae	Endemic				Kauai		type locality: Halemanu, 4,000 feet (1,219 m)
Insect	<i>Oliarus olympus olympus</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu	host plant: Metrosideros	type locality: Kuliou'ou
Insect	<i>Oliarus olympus paliensis</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		
Insect	<i>Oliarus opuna</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Hawaii	host plants: Astelia, Dubautia, Nephrolepis exaltata	type locality: Kilauea
Insect	<i>Oliarus orono molokaiensis</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Molokai		
Insect	<i>Oliarus orono oahuensis</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		
Insect	<i>Oliarus orono orono</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai		type locality: 4,000 feet (1,219 m)
Insect	<i>Oliarus paludicola</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Molokai		
Insect	<i>Oliarus pele alpha</i>	fulgoroid leafhopper	Cixiidae	Island Endemic				Maui		Keanae

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Insect	Oliarus pele beta	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		Punalu'u
Insect	Oliarus pele pele	fulgoroid leafhopper	Cixiidae	Endemic				Maui	host plants: tree ferns, nymphs found in the soil about the fern roots, , rotting Mestrosideros wood, ferns and moss	
Insect	Oliarus pele pele	fulgoroid leafhopper	Cixiidae	Endemic				Hawaii	host plants: tree ferns, nymphs found in the soil about the fern roots, , rotting Mestrosideros wood, ferns and moss	
Insect	Oliarus pele pele	fulgoroid leafhopper	Cixiidae	Endemic				Oahu	host plants: tree ferns, nymphs found in the soil about the fern roots, , rotting Mestrosideros wood, ferns and moss	
Insect	Oliarus pele pele	fulgoroid leafhopper	Cixiidae	Endemic				Kauai	host plants: tree ferns, nymphs found in the soil about the fern roots, , rotting Mestrosideros wood, ferns and moss	
Insect	Oliarus pluvialis	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai		type locality: Makweli
Insect	Oliarus polyphemus	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		
Insect	Oliarus priola	priolan oliarus planthopper	Cixiidae	Island Endemic	SOC			Maui		
Insect	Oliarus procellaris	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Konahuanui
Insect	Oliarus silvestris	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai		type locality: 4,000 feet (1,219 m)
Insect	Oliarus similis lanaiana	fulgoroid leafhopper	Cixiidae	Endemic				Molokai		
Insect	Oliarus similis lanaiana	fulgoroid leafhopper	Cixiidae	Endemic				Lanai		
Insect	Oliarus similis lanaiana	fulgoroid leafhopper	Cixiidae	Endemic				Maui		type locality: Wailuku
Insect	Oliarus similis mauiana	fulgoroid leafhopper	Cixiidae	Island Endemic				Maui		type locality: Halehaku
Insect	Oliarus similis molokaiana	fulgoroid leafhopper	Cixiidae	Endemic				Molokai		
Insect	Oliarus similis molokaiana	fulgoroid leafhopper	Cixiidae	Endemic				Maui		type locality: Olinda
Insect	Oliarus similis similis	fulgoroid leafhopper	Cixiidae	Endemic				Maui		
Insect	Oliarus similis similis	fulgoroid leafhopper	Cixiidae	Endemic				Lanai		type locality: 2,000 feet (610 m)
Insect	Oliarus similis similis	fulgoroid leafhopper	Cixiidae	Endemic				Molokai		
Insect	Oliarus swezeyi	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai		type locality: Olokele Canyon
Insect	Oliarus tamehameha	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai		type locality: Kaholuamano, 4,000 feet (1,129 m)
Insect	Oliarus tantalus	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Palolo Valley
Insect	Oliarus tarai hawaiiensis	fulgoroid leafhopper	Cixiidae	Island Endemic				Maui		type locality: Haleakala
Insect	Oliarus tarai kohalana	fulgoroid leafhopper	Cixiidae	Island Endemic				Hawaii		
Insect	Oliarus tarai tarai	fulgoroid leafhopper	Cixiidae	Endemic				Oahu		type locality: Waianae
Insect	Oliarus tarai tarai	fulgoroid leafhopper	Cixiidae	Endemic				Molokai		
Insect	Oliarus tarai tarai	fulgoroid leafhopper	Cixiidae	Endemic				Hawaii		
Insect	Oliarus waialeale	fulgoroid leafhopper	Cixiidae	Island Endemic				Kauai		type locality: Waialeale Trail, 5,000 feet (1,524 m)
Insect	Oliarus waikau	fulgoroid leafhopper	Cixiidae	Island Endemic				Maui		
Insect	Oliarus wailupensis	fulgoroid leafhopper	Cixiidae	Island Endemic				Oahu		type locality: Wailupe
Insect	Oligota adpropinquans		Staphylinidae	Island Endemic				Oahu		
Insect	Oligota aethiops		Staphylinidae	Island Endemic				Hawaii		
Insect	Oligota anomalocera		Staphylinidae	Island Endemic				Kauai		
Insect	Oligota bicolor		Staphylinidae	Island Endemic				Oahu		
Insect	Oligota brevicollis		Staphylinidae	Island Endemic				Oahu		
Insect	Oligota clavicornis		Staphylinidae	Island Endemic				Oahu		
Insect	Oligota cribripennis		Staphylinidae	Island Endemic				Kauai		
Insect	Oligota currax		Staphylinidae	Island Endemic				Hawaii		
Insect	Oligota extranea		Staphylinidae	Island Endemic				Molokai		
Insect	Oligota frontalis		Staphylinidae	Island Endemic				Oahu		
Insect	Oligota glabra		Staphylinidae	Endemic				Lanai		
Insect	Oligota glabra		Staphylinidae	Endemic				Hawaii		
Insect	Oligota glabra		Staphylinidae	Endemic				Maui		
Insect	Oligota glabra		Staphylinidae	Endemic				Molokai		
Insect	Oligota haleakalae		Staphylinidae	Island Endemic				Maui		
Insect	Oligota insolita		Staphylinidae	Island Endemic				Kauai		
Insect	Oligota kauaiensis		Staphylinidae	Island Endemic				Kauai		
Insect	Oligota latifrons		Staphylinidae	Island Endemic				Kauai		
Insect	Oligota latipennis		Staphylinidae	Island Endemic				Hawaii		
Insect	Oligota longipennis		Staphylinidae	Island Endemic				Oahu		
Insect	Oligota mutanda		Staphylinidae	Endemic				Hawaii		

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Insect	Oligota mutanda		Staphylinidae	Endemic				Maui		
Insect	Oligota oahuensis		Staphylinidae	Endemic				Oahu		
Insect	Oligota oahuensis		Staphylinidae	Endemic				Lanai		
Insect	Oligota parca		Staphylinidae	Island Endemic				Molokai		
Insect	Oligota pernigra		Staphylinidae	Island Endemic				Lanai		
Insect	Oligota polita		Staphylinidae	Endemic				Oahu		
Insect	Oligota polita		Staphylinidae	Endemic				Kauai		
Insect	Oligota proluxa		Staphylinidae	Endemic				Lanai		
Insect	Oligota proluxa		Staphylinidae	Endemic				Hawaii		
Insect	Oligota proluxa		Staphylinidae	Endemic				Oahu		
Insect	Oligota proluxa		Staphylinidae	Endemic				Maui		
Insect	Oligota proluxa		Staphylinidae	Endemic				Kauai		
Insect	Oligota scripta laetior		Staphylinidae	Island Endemic				Hawaii		
Insect	Oligota scripta scripta		Staphylinidae	Endemic				Maui		
Insect	Oligota scripta scripta		Staphylinidae	Endemic				Hawaii		
Insect	Oligota scripta scripta		Staphylinidae	Endemic				Kauai		
Insect	Oligota simulans		Staphylinidae	Island Endemic				Kauai		
Insect	Oligota tenuicornis		Staphylinidae	Island Endemic				Hawaii		
Insect	Oligota variegata		Staphylinidae	Island Endemic				Oahu		
Insect	Omicrus brevipes		Hydrophilidae	Possibly Indigenous				Oahu		
Insect	Omiodes accepta		Crambidae	Endemic				Oahu		
Insect	Omiodes accepta		Crambidae	Endemic				Maui		
Insect	Omiodes accepta		Crambidae	Endemic				Kauai		
Insect	Omiodes accepta		Crambidae	Endemic				Hawaii		
Insect	Omiodes accepta		Crambidae	Endemic				Molokai		
Insect	Omiodes anastrepta	Molokai sedge omiodes moth	Crambidae	Endemic	SOC		Possibly Extinct	Oahu		Northwest Koolau Range, Makawao Forest Reserve
Insect	Omiodes anastrepta	Molokai sedge omiodes moth	Crambidae	Endemic	SOC		Possibly Extinct	Molokai		Kawela
Insect	Omiodes anastreptoides	Kohala Mountains omiodes moth	Crambidae	Island Endemic	SOC		Possibly Extinct	Hawaii		Kilauea Forest Reserve, IPB Site, Waimea
Insect	Omiodes antidoxa		Crambidae	Endemic				Oahu		
Insect	Omiodes antidoxa		Crambidae	Endemic				Kauai		
Insect	Omiodes asaphombra	'ohe omiodes moth	Crambidae	Endemic	SOC		Possibly Extinct	Kauai		Kahana, Manoa
Insect	Omiodes asaphombra	'ohe omiodes moth	Crambidae	Endemic	SOC		Possibly Extinct	Oahu		Kilauea
Insect	Omiodes asaphombra	'ohe omiodes moth	Crambidae	Endemic	SOC		Possibly Extinct	Hawaii		
Insect	Omiodes asaphombra	'ohe omiodes moth	Crambidae	Endemic	SOC		Possibly Extinct	Molokai		
Insect	Omiodes blackburni	coconut leaf roller	Crambidae	Endemic				Kauai		
Insect	Omiodes blackburni	coconut leaf roller	Crambidae	Endemic				Hawaii		
Insect	Omiodes blackburni	coconut leaf roller	Crambidae	Endemic				Oahu		
Insect	Omiodes blackburni	coconut leaf roller	Crambidae	Endemic				Maui		
Insect	Omiodes blackburni	coconut leaf roller	Crambidae	Endemic				Molokai		
Insect	Omiodes blackburni	coconut leaf roller	Crambidae	Endemic				Lanai		
Insect	Omiodes continuatalis		Crambidae	Endemic			Possibly Extinct	Kauai		
Insect	Omiodes continuatalis		Crambidae	Endemic			Possibly Extinct	Molokai		
Insect	Omiodes continuatalis		Crambidae	Endemic			Possibly Extinct	Oahu		
Insect	Omiodes continuatalis		Crambidae	Endemic			Possibly Extinct	Maui		
Insect	Omiodes continuatalis		Crambidae	Endemic			Possibly Extinct	Lanai		
Insect	Omiodes continuatalis		Crambidae	Endemic			Possibly Extinct	Hawaii		
Insect	Omiodes demaratalis		Crambidae	Endemic				Oahu		
Insect	Omiodes demaratalis		Crambidae	Endemic				Hawaii		
Insect	Omiodes demaratalis		Crambidae	Endemic				Maui		
Insect	Omiodes demaratalis		Crambidae	Endemic				Niihau		

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Insect	Omiodes demaratalis		Crambidae	Endemic				Molokai		
Insect	Omiodes demaratalis		Crambidae	Endemic				Kauai		
Insect	Omiodes epicentra		Crambidae	Island Endemic			Possibly Extinct	Oahu		
Insect	Omiodes euryprora	ola' a banana omiodes moth	Crambidae	Island Endemic	SOC		Possibly Extinct	Hawaii		Kilauea, Mountain View, Hilo
Insect	Omiodes fullawayi	Fullaway's banana omiodes moth	Crambidae	Endemic	SOC		Possibly Extinct	Hawaii		Kona
Insect	Omiodes giffardi	Giffard's `ohe omiodes moth	Crambidae	Island Endemic	SOC		Possibly Extinct	Hawaii		
Insect	Omiodes iridias	Kilauea pa`inia omiodes moth	Crambidae	Island Endemic	SOC		Possibly Extinct	Hawaii		
Insect	Omiodes localis		Crambidae	Endemic				Molokai		
Insect	Omiodes localis		Crambidae	Endemic				Hawaii		
Insect	Omiodes localis		Crambidae	Endemic				Maui		
Insect	Omiodes localis		Crambidae	Endemic				Lanai		
Insect	Omiodes localis		Crambidae	Endemic				Kauai		
Insect	Omiodes localis		Crambidae	Endemic				Oahu		
Insect	Omiodes maia		Crambidae	Endemic				Kauai		
Insect	Omiodes maia		Crambidae	Endemic				Oahu		
Insect	Omiodes meyricki	Meyrick's banana omiodes moth	Crambidae	Endemic	SOC		Possibly Extinct	Hawaii		
Insect	Omiodes meyricki	Meyrick's banana omiodes moth	Crambidae	Endemic	SOC		Possibly Extinct	Oahu		
Insect	Omiodes monogona	Hawaiian bean leafroller moth	Crambidae	Endemic	SOC		Possibly Extinct	Hawaii		
Insect	Omiodes monogona	Hawaiian bean leafroller moth	Crambidae	Endemic	SOC		Possibly Extinct	Kauai		
Insect	Omiodes monogona	Hawaiian bean leafroller moth	Crambidae	Endemic	SOC		Possibly Extinct	Maui		east Maui
Insect	Omiodes monogona	Hawaiian bean leafroller moth	Crambidae	Endemic	SOC		Possibly Extinct	Oahu		
Insect	Omiodes monogona	Hawaiian bean leafroller moth	Crambidae	Endemic	SOC		Possibly Extinct	Lanai		
Insect	Omiodes monogona	Hawaiian bean leafroller moth	Crambidae	Endemic	SOC		Possibly Extinct	Molokai		
Insect	Omiodes monogramma		Crambidae	Endemic				Oahu		
Insect	Omiodes monogramma		Crambidae	Endemic				Kauai		
Insect	Omiodes monogramma		Crambidae	Endemic				Molokai		
Insect	Omiodes monogramma		Crambidae	Endemic				Hawaii		
Insect	Omiodes musicola	Maui banana omiodes moth	Crambidae	Endemic	SOC		Possibly Extinct	Molokai		
Insect	Omiodes musicola	Maui banana omiodes moth	Crambidae	Endemic	SOC		Possibly Extinct	Maui	west Maui	
Insect	Omiodes pritchardii	Hawaiian o`ulu omiodes moth	Crambidae	Island Endemic	SOC			Hawaii		Kulani Road
Insect	Omiodes scotaea		Crambidae	Endemic				Hawaii		
Insect	Omiodes scotaea		Crambidae	Endemic				Kauai		
Insect	Omiodes scotaea		Crambidae	Endemic				Molokai		
Insect	Omiodes scotaea		Crambidae	Endemic				Oahu		
Insect	Omiodes telegrapha		Crambidae	Island Endemic			Possibly Extinct	Hawaii		
Insect	Oodemias aenescens aenescens	weevil	Curculionidae	Endemic				Kauai		
Insect	Oodemias aenescens aenescens	weevil	Curculionidae	Endemic				Oahu		
Insect	Oodemias aenescens aenescens	weevil	Curculionidae	Endemic				Molokai		
Insect	Oodemias aenescens aenescens	weevil	Curculionidae	Endemic				Lanai		
Insect	Oodemias aenescens aenescens	weevil	Curculionidae	Endemic				Maui		
Insect	Oodemias aenescens aenescens	weevil	Curculionidae	Endemic				Hawaii		

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Insect	Oodemas aenescens kahanae	weevil	Curculionidae	Island Endemic				Oahu		
Insect	Oodemas aeolosoma	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas aequale	weevil	Curculionidae	Island Endemic				Lanai		
Insect	Oodemas angustum	weevil	Curculionidae	Endemic				Oahu		
Insect	Oodemas angustum	weevil	Curculionidae	Endemic				Molokai		
Insect	Oodemas apionoides	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas borrei	weevil	Curculionidae	Island Endemic				Maui		
Insect	Oodemas brunneum	weevil	Curculionidae	Island Endemic				Molokai		
Insect	Oodemas chrysodorum	weevil	Curculionidae	Island Endemic				Maui		
Insect	Oodemas comitans	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas corticis	weevil	Curculionidae	Endemic				Hawaii		
Insect	Oodemas corticis	weevil	Curculionidae	Endemic				Molokai		
Insect	Oodemas corticis	weevil	Curculionidae	Endemic				Lanai		
Insect	Oodemas corticis	weevil	Curculionidae	Endemic				Maui		
Insect	Oodemas costatum	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas crassicornis	weevil	Curculionidae	Island Endemic				Lanai		
Insect	Oodemas cupreum	weevil	Curculionidae	Island Endemic				Maui		
Insect	Oodemas dilatipes	weevil	Curculionidae	Island Endemic				Oahu		
Insect	Oodemas dubiosum	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas flexirostre	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas graciliforme	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas grande	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas haleakalae	weevil	Curculionidae	Island Endemic				Maui		
Insect	Oodemas halticoides	weevil	Curculionidae	Island Endemic				Oahu		
Insect	Oodemas hawaiiense	weevil	Curculionidae	Island Endemic				Hawaii		
Insect	Oodemas infernum	weevil	Curculionidae	Island Endemic				Hawaii		
Insect	Oodemas insulare	weevil	Curculionidae	Island Endemic				Oahu		
Insect	Oodemas konanum	weevil	Curculionidae	Island Endemic				Hawaii		
Insect	Oodemas leiothorax	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas longicorne	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas longirostre	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas maiiense	weevil	Curculionidae	Endemic				Niihau		
Insect	Oodemas maiiense	weevil	Curculionidae	Endemic				Molokai		
Insect	Oodemas maiiense	weevil	Curculionidae	Endemic				Hawaii		
Insect	Oodemas maiiense	weevil	Curculionidae	Endemic				Maui		
Insect	Oodemas molokaiense iaense	weevil	Curculionidae	Island Endemic				Maui		
Insect	Oodemas molokaiense molokaiense	weevil	Curculionidae	Endemic				Molokai		
Insect	Oodemas molokaiense molokaiense	weevil	Curculionidae	Endemic				Lanai		
Insect	Oodemas molokaiense molokaiense	weevil	Curculionidae	Endemic				Maui		
Insect	Oodemas montanum	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas multiforme	weevil	Curculionidae	Island Endemic				Hawaii		
Insect	Oodemas nitidissimum	weevil	Curculionidae	Island Endemic				Oahu		
Insect	Oodemas nivicola	weevil	Curculionidae	Island Endemic				Maui		
Insect	Oodemas oblongum	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas obscurum	weevil	Curculionidae	Island Endemic				Maui		
Insect	Oodemas olindae	weevil	Curculionidae	Island Endemic				Maui		
Insect	Oodemas pachysoma	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas palikeum	weevil	Curculionidae	Island Endemic				Oahu		
Insect	Oodemas paludicola	weevil	Curculionidae	Island Endemic				Molokai		
Insect	Oodemas parallelum	weevil	Curculionidae	Island Endemic				Oahu		
Insect	Oodemas pulchrum	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas puncticolle	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas punctulatisimum	weevil	Curculionidae	Island Endemic				Oahu		
Insect	Oodemas purpurascens	weevil	Curculionidae	Island Endemic				Kauai		
Insect	Oodemas purpureum	weevil	Curculionidae	Island Endemic				Oahu		
Insect	Oodemas ramulorum	weevil	Curculionidae	Island Endemic				Oahu		
Insect	Oodemas robustum	weevil	Curculionidae	Endemic				Maui		
Insect	Oodemas robustum	weevil	Curculionidae	Endemic				Molokai		
Insect	Oodemas robustum	weevil	Curculionidae	Endemic				Oahu		

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Insect	<i>Oodemas rubicola</i>	weevil	Curculionidae	Island Endemic				Hawaii		
Insect	<i>Oodemas sculpturatum</i>	weevil	Curculionidae	Island Endemic				Maui		
Insect	<i>Oodemas solidum</i>	weevil	Curculionidae	Endemic				Hawaii		
Insect	<i>Oodemas solidum</i>	weevil	Curculionidae	Endemic				Maui		
Insect	<i>Oodemas striatipenne</i>	weevil	Curculionidae	Island Endemic				Oahu		
Insect	<i>Oodemas striatum</i>	weevil	Curculionidae	Island Endemic				Kauai		
Insect	<i>Oodemas swezeyi</i>	weevil	Curculionidae	Island Endemic				Kauai		
Insect	<i>Oodemas tardum</i>	weevil	Curculionidae	Island Endemic				Maui		
Insect	<i>Oodemas viridipenne</i>	weevil	Curculionidae	Island Endemic				Hawaii		
Insect	<i>Oodemas williamsi</i>	weevil	Curculionidae	Island Endemic				Oahu		
Insect	<i>Ooencyrtus flavipes</i>		Encyrtidae	Possibly Endemic				Oahu		
Insect	<i>Ooencyrtus flavipes</i>		Encyrtidae	Possibly Endemic				Hawaii		
Insect	<i>Opacifrons aequalis</i>		Sphaeroceridae	Endemic				Hawaii		
Insect	<i>Opacifrons aequalis</i>		Sphaeroceridae	Endemic				Oahu		
Insect	<i>Opacifrons aequalis</i>		Sphaeroceridae	Endemic				Lanai		
Insect	<i>Opacifrons aequalis</i>		Sphaeroceridae	Endemic				Molokai		
Insect	<i>Opacifrons aequalis</i>		Sphaeroceridae	Endemic				Kauai		
Insect	<i>Opacifrons aequalis</i>		Sphaeroceridae	Endemic				Maui		
Insect	<i>Ophelinus hawaiiensis</i>		Eulophidae	Island Endemic				Hawaii		
Insect	<i>Ophiomedon incomptus</i>		Staphylinidae	Island Endemic				Hawaii		
Insect	<i>Ophiomedon sharpi</i>		Staphylinidae	Island Endemic				Kauai		
Insect	<i>Ophiomyia nealae</i>		Agromyzidae	Island Endemic				Oahu		
Insect	<i>Opisthacantha hawaiiensis</i>		Scelionidae	Possibly Endemic				Lanai		
Insect	<i>Opisthacantha montana</i>		Scelionidae	Possibly Endemic				Oahu		
Insect	<i>Opisthacantha nigricornis</i>		Scelionidae	Possibly Endemic				Molokai		
Insect	<i>Opisthacantha nigricornis</i>		Scelionidae	Possibly Endemic				Lanai		
Insect	<i>Opisthacantha oahuensis</i>		Scelionidae	Possibly Endemic				Oahu		
Insect	<i>Opisthacantha perkinsi</i>		Scelionidae	Possibly Endemic				Kauai		
Insect	<i>Opisthacantha tarsalis</i>		Scelionidae	Possibly Endemic				Kauai		
Insect	<i>Opuna sharpianus</i>	leaf bug	Miridae	Endemic				Oahu	host plants: Sida, Leptecophylla, Acacia koa, Chamaesyce, Pipturus	type locality: "S.E. Coast" and Waianae Mountains, 2,000 feet (610 m)
Insect	<i>Opuna sharpianus</i>	leaf bug	Miridae	Endemic				Molokai	host plants: Sida, Leptecophylla, Acacia koa, Chamaesyce, Pipturus	
Insect	<i>Opuna sharpianus</i>	leaf bug	Miridae	Endemic				Kauai	host plants: Sida, Leptecophylla, Acacia koa, Chamaesyce, Pipturus	type locality: Halemanu at 4,000 feet (1,219 m)
Insect	<i>Opuna sharpianus</i>	leaf bug	Miridae	Endemic				Hawaii	host plants: Sida, Leptecophylla, Acacia koa, Chamaesyce, Pipturus	type locality: Kilauea and Hualalai at 5,000 feet (1,524 m); Kona at 4,000 feet (1,219 m)
Insect	<i>Opuna sharpianus</i>	leaf bug	Miridae	Endemic				Maui	host plants: Sida, Leptecophylla, Acacia koa, Chamaesyce, Pipturus	
Insect	<i>Ornithoctona hulahula</i>		Hippoboscidae	Endemic				Hawaii		
Insect	<i>Ornithoctona hulahula</i>		Hippoboscidae	Endemic				Molokai		
Insect	<i>Orothreptes callithrix</i>		Curculionidae	Endemic				Kauai		
Insect	<i>Orothreptes callithrix</i>		Curculionidae	Endemic				Oahu		
Insect	<i>Orothreptes callithrix</i>		Curculionidae	Endemic				Maui		
Insect	<i>Orothreptes callithrix</i>		Curculionidae	Endemic				Hawaii		
Insect	<i>Orphinus terminalis</i>		Dermestidae	Indigenous				Kauai		
Insect	<i>Orphinus terminalis</i>		Dermestidae	Indigenous				Maui		
Insect	<i>Orphinus terminalis</i>		Dermestidae	Indigenous				Oahu		
Insect	<i>Orthocladus campestris</i>		Chironomidae	Island Endemic				Oahu		
Insect	<i>Orthocladus davis</i>		Chironomidae	Endemic				Hawaii		
Insect	<i>Orthocladus davis</i>		Chironomidae	Endemic				Maui		
Insect	<i>Orthocladus grimshawi</i>		Chironomidae	Endemic				Maui		
Insect	<i>Orthocladus grimshawi</i>		Chironomidae	Endemic				Oahu		
Insect	<i>Orthocladus kauaiensis</i>		Chironomidae	Island Endemic				Kauai		
Insect	<i>Orthocladus mauiensis</i>		Chironomidae	Endemic				Hawaii		
Insect	<i>Orthocladus mauiensis</i>		Chironomidae	Endemic				Maui		
Insect	<i>Orthocladus membranisensoria</i>		Chironomidae	Island Endemic				Hawaii		
Insect	<i>Orthocladus oahuensis</i>		Chironomidae	Island Endemic				Oahu		
Insect	<i>Orthocladus williamsi</i>		Chironomidae	Endemic				Hawaii		
Insect	<i>Orthocladus williamsi</i>		Chironomidae	Endemic				Kauai		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Orthocladius williamsi		Chironomidae	Endemic				Oahu		
Insect	Orthocladius wirthi		Chironomidae	Endemic				Hawaii		
Insect	Orthocladius wirthi		Chironomidae	Endemic				Oahu		
Insect	Orthodera ministralis	praying mantis	Mantidae	Island Endemic				Kauai		
Insect	Orthomecyna albicaudata		Crambidae	Island Endemic				Lanai		
Insect	Orthomecyna alloptila		Crambidae	Island Endemic				Hawaii		
Insect	Orthomecyna amphilyca		Crambidae	Island Endemic				Maui		
Insect	Orthomecyna chrysophanes		Crambidae	Island Endemic				Kauai		
Insect	Orthomecyna crossias		Crambidae	Island Endemic				Oahu		
Insect	Orthomecyna epicausta		Crambidae	Island Endemic				Hawaii		
Insect	Orthomecyna exigua cupreipennis		Crambidae	Island Endemic				Lanai		
Insect	Orthomecyna exigua exigua		Crambidae	Endemic				Molokai		
Insect	Orthomecyna exigua exigua		Crambidae	Endemic				Hawaii		
Insect	Orthomecyna exigua exigua		Crambidae	Endemic				Maui		
Insect	Orthomecyna exigua exigua		Crambidae	Endemic				Lanai		
Insect	Orthomecyna heterodryas		Crambidae	Island Endemic				Hawaii		
Insect	Orthomecyna mesochasma		Crambidae	Island Endemic				Kauai		
Insect	Orthomecyna metalycia		Crambidae	Island Endemic				Hawaii		
Insect	Orthomecyna phaeophanes		Crambidae	Endemic				Kauai		
Insect	Orthomecyna phaeophanes		Crambidae	Endemic				Molokai		
Insect	Orthomecyna phaeophanes		Crambidae	Endemic				Oahu		
Insect	Orthomecyna phaeophanes		Crambidae	Endemic				Maui		
Insect	Orthomecyna picrodes		Crambidae	Island Endemic				Hawaii		
Insect	Orthoperus aequalis		Corylophidae	Possibly Endemic				Maui		
Insect	Orthoperus aequalis		Corylophidae	Possibly Endemic				Hawaii		
Insect	Orthostolus atratus		Nitidulidae	Endemic				Maui		
Insect	Orthostolus atratus		Nitidulidae	Endemic				Molokai		
Insect	Orthostolus atratus		Nitidulidae	Endemic				Hawaii		
Insect	Orthostolus expers		Nitidulidae	Island Endemic				Maui		
Insect	Orthostolus germanus		Nitidulidae	Endemic				Maui		
Insect	Orthostolus germanus		Nitidulidae	Endemic				Molokai		
Insect	Orthostolus guttatus		Nitidulidae	Endemic				Hawaii		
Insect	Orthostolus guttatus		Nitidulidae	Endemic				Oahu		
Insect	Orthostolus kauaiensis		Nitidulidae	Island Endemic				Kauai		
Insect	Orthostolus nepos		Nitidulidae	Island Endemic				Oahu		
Insect	Orthostolus prosternalis		Nitidulidae	Endemic				Oahu		
Insect	Orthostolus prosternalis		Nitidulidae	Endemic				Maui		
Insect	Orthostolus robustus lanaiensis		Nitidulidae	Island Endemic				Lanai		
Insect	Orthostolus robustus robustus		Nitidulidae	Endemic				Oahu		
Insect	Orthostolus robustus robustus		Nitidulidae	Endemic				Molokai		
Insect	Orthostolus sordidus		Nitidulidae	Island Endemic				Hawaii		
Insect	Orthotylus azalais	leaf bug	Miridae	Endemic				Hawaii	host plants: Coprosma, Kadua	
Insect	Orthotylus azalais	leaf bug	Miridae	Endemic				Kauai	host plants: Coprosma, Kadua	type locality: Makaweli, 2,000 feet (610 m)
Insect	Orthotylus daphne	leaf bug	Miridae	Endemic				Oahu	host plant: Xylosma	type locality: Waianae
Insect	Orthotylus daphne	leaf bug	Miridae	Endemic				Lanai	host plant: Xylosma	
Insect	Orthotylus daphne	leaf bug	Miridae	Endemic				Hawaii	host plant: Xylosma	
Insect	Orthotylus iolani	leaf bug	Miridae	Endemic				Hawaii	host plants: Clermontia, Hibiscus, Pipturus albidus (sometimes and in some places abundant on the leaves), Sophora	type locality: Kilauea
Insect	Orthotylus iolani	leaf bug	Miridae	Endemic				Oahu	host plants: Clermontia, Hibiscus, Pipturus albidus (sometimes and in some places abundant on the leaves), Sophora	
Insect	Orthotylus iolani	leaf bug	Miridae	Endemic				Maui	host plants: Clermontia, Hibiscus, Pipturus albidus (sometimes and in some places abundant on the leaves), Sophora	
Insect	Orthotylus iolani	leaf bug	Miridae	Endemic				Kauai	host plants: Clermontia, Hibiscus, Pipturus albidus (sometimes and in some places abundant on the leaves), Sophora	
Insect	Orthotylus kanakanus	leaf bug	Miridae	Endemic				Lanai	host plants: Pipturus albidus, Psychotria	

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Insect	<i>Orthotylus kanakanus</i>	leaf bug	Miridae	Endemic				Kauai	host plants: <i>Pipturus albidus</i> , <i>Psychotria</i>	
Insect	<i>Orthotylus kanakanus</i>	leaf bug	Miridae	Endemic				Molokai	host plants: <i>Pipturus albidus</i> , <i>Psychotria</i>	
Insect	<i>Orthotylus kanakanus</i>	leaf bug	Miridae	Endemic				Hawaii	host plants: <i>Pipturus albidus</i> , <i>Psychotria</i>	type locality: Kilauea
Insect	<i>Orthotylus kanakanus</i>	leaf bug	Miridae	Endemic				Oahu	host plants: <i>Pipturus albidus</i> , <i>Psychotria</i>	
Insect	<i>Orthotylus kanakanus</i>	leaf bug	Miridae	Endemic				Mauai	host plants: <i>Pipturus albidus</i> , <i>Psychotria</i>	
Insect	<i>Orthotylus kassandra</i>	leaf bug	Miridae	Endemic				Oahu	host plants: <i>Acacia koa</i> , <i>Ipomoea</i> , <i>Sadleria</i> , <i>Psychotria</i> , <i>Pipturus</i>	
Insect	<i>Orthotylus kassandra</i>	leaf bug	Miridae	Endemic				Hawaii	host plants: <i>Acacia koa</i> , <i>Ipomoea</i> , <i>Sadleria</i> , <i>Psychotria</i> , <i>Pipturus</i>	type locality: Kilauea
Insect	<i>Orthotylus kassandra</i>	leaf bug	Miridae	Endemic				Molokai	host plants: <i>Acacia koa</i> , <i>Ipomoea</i> , <i>Sadleria</i> , <i>Psychotria</i> , <i>Pipturus</i>	
Insect	<i>Orthotylus kassandra</i>	leaf bug	Miridae	Endemic				Kauai	host plants: <i>Acacia koa</i> , <i>Ipomoea</i> , <i>Sadleria</i> , <i>Psychotria</i> , <i>Pipturus</i>	
Insect	<i>Orthotylus kassandra</i>	leaf bug	Miridae	Endemic				Lanai	host plants: <i>Acacia koa</i> , <i>Ipomoea</i> , <i>Sadleria</i> , <i>Psychotria</i> , <i>Pipturus</i>	
Insect	<i>Orthotylus kekele</i>	leaf bug	Miridae	Island Endemic				Kauai	host plants: <i>Broussaisia</i> , <i>Pipturus</i>	type locality: "High Plateau"
Insect	<i>Orthotylus perkinsi</i>	leaf bug	Miridae	Endemic				Hawaii	host plant: <i>Sophora</i>	type locality: Kilauea
Insect	<i>Orthotylus perkinsi</i>	leaf bug	Miridae	Endemic				Molokai	host plant: <i>Sophora</i>	
Insect	<i>Orthotylus perkinsi</i>	leaf bug	Miridae	Endemic				Mauai	host plant: <i>Sophora</i>	
Insect	<i>Orthotylus perkinsi</i>	leaf bug	Miridae	Endemic				Lanai	host plant: <i>Sophora</i>	
Insect	<i>Orthotylus perkinsi</i>	leaf bug	Miridae	Endemic				Oahu	host plant: <i>Sophora</i>	
Insect	<i>Orthotylus perkinsi</i>	leaf bug	Miridae	Endemic				Kauai	host plant: <i>Sophora</i>	
Insect	<i>Orthotylus tantali</i>	leaf bug	Miridae	Island Endemic				Oahu	host plant: <i>Pipturus</i> (abundant at times)	type locality: Mount Tantalus
Insect	<i>Oxytelus sculptus</i>		Staphylinidae	Island Endemic				Molokai		
Insect	<i>Palistreptus brevipennis</i>		Elipsocidae	Endemic				Oahu		
Insect	<i>Palistreptus brevipennis</i>		Elipsocidae	Endemic				Molokai		
Insect	<i>Palistreptus cinctifrons</i>		Elipsocidae	Island Endemic				Kauai		
Insect	<i>Palistreptus fuscicosta</i>		Elipsocidae	Island Endemic				Oahu		
Insect	<i>Palistreptus fuscifrons</i>		Elipsocidae	Island Endemic				Kauai		
Insect	<i>Palistreptus heterothorax</i>		Elipsocidae	Island Endemic				Kauai		
Insect	<i>Palistreptus hyalinus</i>		Elipsocidae	Island Endemic				Hawaii		
Insect	<i>Palistreptus inconstans</i>		Elipsocidae	Endemic				Mauai	native and non-native trees, including <i>Metrosideros</i>	
Insect	<i>Palistreptus inconstans</i>		Elipsocidae	Endemic				Oahu	native and non-native trees, including <i>Metrosideros</i>	
Insect	<i>Palistreptus inconstans</i>		Elipsocidae	Endemic				Molokai	native and non-native trees, including <i>Metrosideros</i>	
Insect	<i>Palistreptus inconstans</i>		Elipsocidae	Endemic				Lanai	native and non-native trees, including <i>Metrosideros</i>	
Insect	<i>Palistreptus inconstans</i>		Elipsocidae	Endemic				Hawaii	native and non-native trees, including <i>Metrosideros</i>	
Insect	<i>Palistreptus inconstans</i>		Elipsocidae	Endemic				Kauai	native and non-native trees, including <i>Metrosideros</i>	
Insect	<i>Palistreptus lobatus</i>		Elipsocidae	Island Endemic				Kauai		
Insect	<i>Palistreptus longipennis</i>		Elipsocidae	Island Endemic				Oahu		
Insect	<i>Palistreptus microvalvus</i>		Elipsocidae	Island Endemic				Kauai		
Insect	<i>Palistreptus montanus</i>		Elipsocidae	Endemic				Molokai		
Insect	<i>Palistreptus montanus</i>		Elipsocidae	Endemic				Mauai		type locality: Haleakala, 5,000 feet
Insect	<i>Palistreptus montanus</i>		Elipsocidae	Endemic				Hawaii		
Insect	<i>Palistreptus nigriceps</i>		Elipsocidae	Island Endemic				Kauai		
Insect	<i>Palistreptus oahuensis</i>		Elipsocidae	Island Endemic				Oahu		
Insect	<i>Palistreptus oligotarsus</i>		Elipsocidae	Island Endemic				Mauai		
Insect	<i>Palistreptus pallithorax</i>		Elipsocidae	Island Endemic				Kauai		
Insect	<i>Palistreptus pictifrons</i>		Elipsocidae	Island Endemic				Molokai		
Insect	<i>Palistreptus setosus</i>		Elipsocidae	Island Endemic				Kauai		
Insect	<i>Palistreptus sextus</i>		Elipsocidae	Island Endemic				Oahu		
Insect	<i>Palistreptus swezeyi</i>		Elipsocidae	Island Endemic				Oahu		
Insect	<i>Palistreptus valvulus</i>		Elipsocidae	Island Endemic				Mauai		
Insect	<i>Panaphelix asteliana</i>		Tortricidae	Island Endemic				Oahu		
Insect	<i>Panaphelix marmorata</i>		Tortricidae	Endemic				Mauai		
Insect	<i>Panaphelix marmorata</i>		Tortricidae	Endemic				Hawaii		
Insect	<i>Pantala flavescens</i>	pinao (Hawaii), dragonfly, globe skimmer, wandering glider	Libellulidae	Indigenous				Molokai	predominately lowlands but sometimes higher, pretty much everywhere	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Pantala flavescens</i>	pinao (Hawaii), dragonfly, globe skimmer, wandering glider	Libellulidae	Indigenous				Niihau	predominately lowlands but sometimes higher, pretty much everywhere	
Insect	<i>Pantala flavescens</i>	pinao (Hawaii), dragonfly, globe skimmer, wandering glider	Libellulidae	Indigenous				Kauai	predominately lowlands but sometimes higher, pretty much everywhere	
Insect	<i>Pantala flavescens</i>	pinao (Hawaii), dragonfly, globe skimmer, wandering glider	Libellulidae	Indigenous				Lanai	predominately lowlands but sometimes higher, pretty much everywhere	
Insect	<i>Pantala flavescens</i>	pinao (Hawaii), dragonfly, globe skimmer, wandering glider	Libellulidae	Indigenous				Maui	predominately lowlands but sometimes higher, pretty much everywhere	
Insect	<i>Pantala flavescens</i>	pinao (Hawaii), dragonfly, globe skimmer, wandering glider	Libellulidae	Indigenous				Oahu	predominately lowlands but sometimes higher, pretty much everywhere	
Insect	<i>Pantala flavescens</i>	pinao (Hawaii), dragonfly, globe skimmer, wandering glider	Libellulidae	Indigenous				Kure	predominately lowlands but sometimes higher, pretty much everywhere	
Insect	<i>Pantala flavescens</i>	pinao (Hawaii), dragonfly, globe skimmer, wandering glider	Libellulidae	Indigenous				Hawaii	predominately lowlands but sometimes higher, pretty much everywhere	
Insect	<i>Paraflexioblabis ornata</i>		Carcinophoridae	Island Endemic				Hawaii		
Insect	<i>Paralicancalus metallicus</i>		Dolichopodidae	Endemic				Oahu		
Insect	<i>Paralicancalus metallicus</i>		Dolichopodidae	Endemic				Molokai		
Insect	<i>Paralicancalus metallicus</i>		Dolichopodidae	Endemic				Maui		
Insect	<i>Paralicancalus metallicus</i>		Dolichopodidae	Endemic				Kauai		
Insect	<i>Paralicancalus metallicus</i>		Dolichopodidae	Endemic				Hawaii		
Insect	<i>Paraliodiplosis bimaculata</i>		Cecidomyiidae	Endemic				Oahu		
Insect	<i>Paralopostega callosa</i>		Opostegidae	Island Endemic				Oahu		
Insect	<i>Paralopostega dives</i>		Opostegidae	Island Endemic				Kauai		
Insect	<i>Paralopostega filiforma</i>		Opostegidae	Island Endemic				Oahu		
Insect	<i>Paralopostega maculata</i>		Opostegidae	Endemic				Molokai		
Insect	<i>Paralopostega maculata</i>		Opostegidae	Endemic				Oahu		
Insect	<i>Paralopostega peleana</i>		Opostegidae	Endemic				Oahu		
Insect	<i>Paralopostega peleana</i>		Opostegidae	Endemic				Kauai		
Insect	<i>Paralopostega serpentina</i>		Opostegidae	Endemic				Oahu		
Insect	<i>Paralopostega serpentina</i>		Opostegidae	Endemic				Kauai		
Insect	<i>Paranacryptus lacteipennis</i>		Chalcididae	Possibly Endemic				Hawaii		
Insect	<i>Paranacryptus lacteipennis</i>		Chalcididae	Possibly Endemic				Oahu		
Insect	<i>Parandra puncticeps</i>		Cerambycidae	Endemic				Oahu		
Insect	<i>Parandra puncticeps</i>		Cerambycidae	Endemic				Molokai		
Insect	<i>Parandra puncticeps</i>		Cerambycidae	Endemic				Maui		
Insect	<i>Parandra puncticeps</i>		Cerambycidae	Endemic				Hawaii		
Insect	<i>Parandra puncticeps</i>		Cerambycidae	Endemic				Kauai		
Insect	<i>Parandrita aenea</i>		Cucujidae	Endemic				Maui		
Insect	<i>Parandrita aenea</i>		Cucujidae	Endemic				Hawaii		
Insect	<i>Parandrita aenea</i>		Cucujidae	Endemic				Oahu		
Insect	<i>Parandrita aenea</i>		Cucujidae	Endemic				Kauai		
Insect	<i>Parandrita gracilis</i>		Cucujidae	Island Endemic				Oahu		
Insect	<i>Parandrita konae</i>		Cucujidae	Island Endemic				Hawaii		
Insect	<i>Parandrita liturata</i>		Cucujidae	Endemic				Maui		
Insect	<i>Parandrita liturata</i>		Cucujidae	Endemic				Hawaii		
Insect	<i>Parandrita molokaiae</i>		Cucujidae	Island Endemic				Molokai		
Insect	<i>Parandrita perkinsi</i>		Cucujidae	Island Endemic				Oahu		
Insect	<i>Paranura nalo</i>		Hypogastruridae	Island Endemic				Oahu		
Insect	<i>Paraphasis perkinsi</i>		Tortricidae	Island Endemic				Kauai		
Insect	<i>Pararrhaptica capucina</i>		Tortricidae	Endemic				Oahu		
Insect	<i>Pararrhaptica capucina</i>		Tortricidae	Endemic				Molokai		
Insect	<i>Pararrhaptica capucina</i>		Tortricidae	Endemic				Hawaii		
Insect	<i>Pararrhaptica chlorippa</i>		Tortricidae	Endemic				Kauai		
Insect	<i>Pararrhaptica chlorippa</i>		Tortricidae	Endemic				Oahu		
Insect	<i>Pararrhaptica dermatopa</i>		Tortricidae	Endemic				Oahu		
Insect	<i>Pararrhaptica dermatopa</i>		Tortricidae	Endemic				Kauai		
Insect	<i>Pararrhaptica falerniana</i>		Tortricidae	Island Endemic				Molokai		
Insect	<i>Pararrhaptica fuscocinerea</i>		Tortricidae	Island Endemic				Hawaii		
Insect	<i>Pararrhaptica fuscoviridis</i>		Tortricidae	Island Endemic				Lanai		
Insect	<i>Pararrhaptica leopardella</i>		Tortricidae	Endemic				Kauai		
Insect	<i>Pararrhaptica leopardella</i>		Tortricidae	Endemic				Molokai		
Insect	<i>Pararrhaptica leucostichas</i>		Tortricidae	Island Endemic				Oahu		
Insect	<i>Pararrhaptica lichenoides</i>		Tortricidae	Island Endemic				Hawaii		
Insect	<i>Pararrhaptica longiplicata</i>		Tortricidae	Endemic				Kauai		

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Insect	Pararrhaptica longiplicata		Tortricidae	Endemic				Maui		
Insect	Pararrhaptica longiplicata		Tortricidae	Endemic				Hawaii		
Insect	Pararrhaptica longiplicata		Tortricidae	Endemic				Lanai		
Insect	Pararrhaptica longiplicata		Tortricidae	Endemic				Oahu		
Insect	Pararrhaptica lysimachiae		Tortricidae	Island Endemic				Kauai		
Insect	Pararrhaptica lysimachiana		Tortricidae	Island Endemic				Oahu		
Insect	Pararrhaptica notocosma		Tortricidae	Island Endemic				Oahu		
Insect	Pararrhaptica perkinsana		Tortricidae	Endemic				Maui		
Insect	Pararrhaptica perkinsana		Tortricidae	Endemic				Molokai		
Insect	Pararrhaptica punctiferana		Tortricidae	Endemic				Maui		
Insect	Pararrhaptica punctiferana		Tortricidae	Endemic				Hawaii		
Insect	Pararrhaptica pycnomias		Tortricidae	Island Endemic				Oahu		
Insect	Pararrhaptica sublichenoides		Tortricidae	Island Endemic				Hawaii		
Insect	Pararrhaptica subsenescens		Tortricidae	Endemic				Molokai		
Insect	Pararrhaptica subsenescens		Tortricidae	Endemic				Hawaii		
Insect	Pararrhaptica trochilidana		Tortricidae	Island Endemic				Molokai		
Insect	Paratrignidium pacificum	cricket	Gryllidae	Endemic				Kauai	terrestrial: collect by placing paper or similar article laid out on a trail or over grass in its habitat (a partially open sack will lure them inside where they can be easily secured)	
Insect	Paratrignidium pacificum	cricket	Gryllidae	Endemic				Lanai	terrestrial: collect by placing paper or similar article laid out on a trail or over grass in its habitat (a partially open sack will lure them inside where they can be easily secured)	
Insect	Paratrignidium pacificum	cricket	Gryllidae	Endemic				Oahu	terrestrial: collect by placing paper or similar article laid out on a trail or over grass in its habitat (a partially open sack will lure them inside where they can be easily secured)	
Insect	Paratrignidium pacificum	cricket	Gryllidae	Endemic				Maui	terrestrial: collect by placing paper or similar article laid out on a trail or over grass in its habitat (a partially open sack will lure them inside where they can be easily secured)	
Insect	Paratrignidium pacificum	cricket	Gryllidae	Endemic				Hawaii	terrestrial: collect by placing paper or similar article laid out on a trail or over grass in its habitat (a partially open sack will lure them inside where they can be easily secured)	
Insect	Paratrignidium pacificum	cricket	Gryllidae	Endemic				Molokai	terrestrial: collect by placing paper or similar article laid out on a trail or over grass in its habitat (a partially open sack will lure them inside where they can be easily secured)	
Insect	Pauhiana lineata		Eulophidae	Endemic				Oahu		
Insect	Pauhiana lineata		Eulophidae	Endemic				Hawaii		
Insect	Pauhiana maculatipennis		Eulophidae	Endemic				Oahu		
Insect	Pauhiana maculatipennis		Eulophidae	Endemic				Maui		
Insect	Pauhiana maculatipennis		Eulophidae	Endemic				Kauai		
Insect	Pauhiana maculatipennis		Eulophidae	Endemic				Hawaii		
Insect	Pauhiana metallica		Eulophidae	Endemic				Kauai		
Insect	Pauhiana metallica		Eulophidae	Endemic				Molokai		
Insect	Pauhiana metallica		Eulophidae	Endemic				Hawaii		
Insect	Pauhiana swezeyi		Eulophidae	Endemic				Hawaii		
Insect	Pauhiana swezeyi		Eulophidae	Endemic				Oahu		
Insect	Pauhiana swezeyi		Eulophidae	Endemic				Maui		
Insect	Pauhiana swezeyi		Eulophidae	Endemic				Molokai		
Insect	Pauortiozana adaptata	Oahu holio gall psyllid	Psyllidae	Island Endemic	SOC			Oahu		
Insect	Pentarthrum blackburni	Blackburn's pentarthrum weevil	Curculionidae	Endemic	SOC		Possibly Extinct	Oahu		
Insect	Pentarthrum obscurum	obscure pentarthrum weevil	Curculionidae	Endemic	SOC			Oahu	Terrestrial, below 2000 ft. Elevation, numerous hosts.	
Insect	Pentarthrum obscurum	obscure pentarthrum weevil	Curculionidae	Endemic	SOC		Extirpated	Maui	Terrestrial, below 2000 ft. Elevation, numerous hosts.	
Insect	Peridroma albiorbis		Noctuidae	Endemic				Molokai		
Insect	Peridroma albiorbis		Noctuidae	Endemic				Hawaii		
Insect	Peridroma albiorbis		Noctuidae	Endemic				Maui		
Insect	Peridroma chersotoides		Noctuidae	Endemic				Hawaii		

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Insect	Peridroma chersotoides		Noctuidae	Endemic				Maui		
Insect	Peridroma chersotoides		Noctuidae	Endemic				Molokai		
Insect	Peridroma chersotoides		Noctuidae	Endemic				Kauai		
Insect	Peridroma cinctipennis		Noctuidae	Endemic				Molokai		
Insect	Peridroma cinctipennis		Noctuidae	Endemic				Maui		
Insect	Peridroma cinctipennis		Noctuidae	Endemic				Hawaii		
Insect	Peridroma cinctipennis		Noctuidae	Endemic				Oahu		
Insect	Peridroma cinctipennis		Noctuidae	Endemic				Kauai		
Insect	Peridroma coniotis		Noctuidae	Endemic				Maui		
Insect	Peridroma coniotis		Noctuidae	Endemic				Hawaii		
Insect	Peridroma coniotis		Noctuidae	Endemic				Kauai		
Insect	Peridroma neurogramma		Noctuidae	Island Endemic				Hawaii		
Insect	Peridroma selenias		Noctuidae	Endemic				Kauai		
Insect	Peridroma selenias		Noctuidae	Endemic				Oahu		
Insect	Peridroma selenias		Noctuidae	Endemic				Hawaii		
Insect	Peridroma selenias		Noctuidae	Endemic				Maui		
Insect	Peridroma selenias		Noctuidae	Endemic				Molokai		
Insect	Perineus concinnus	biting bird louse	Philopteridae	Indigenous				Oahu	Laysan albatross	
Insect	Peripsocus nitens		Peripsocidae	Possibly Indigenous				Maui	mostly native plants but also non-native	
Insect	Peripsocus nitens		Peripsocidae	Possibly Indigenous				Hawaii	mostly native plants but also non-native	
Insect	Peripsocus nitens		Peripsocidae	Possibly Indigenous				Oahu	mostly native plants but also non-native	
Insect	Peripsocus nitens		Peripsocidae	Possibly Indigenous				Molokai	mostly native plants but also non-native	
Insect	Phaeogramma hispida		Tephritidae	Island Endemic				Maui		
Insect	Phaeogramma sp.	Po'olanui gall fly	Tephritidae	Island Endemic	C			Kauai	Larvae form galls in a native aster, bidens cosmoides.	
Insect	Phaeogramma vittipennis		Tephritidae	Endemic				Molokai		
Insect	Phaeogramma vittipennis		Tephritidae	Endemic				Maui		
Insect	Philodoria auromagnifica		Gracillariidae	Endemic				Hawaii		
Insect	Philodoria auromagnifica		Gracillariidae	Endemic				Oahu		
Insect	Philodoria auromagnifica		Gracillariidae	Endemic				Molokai		
Insect	Philodoria basalis		Gracillariidae	Endemic				Maui		
Insect	Philodoria basalis		Gracillariidae	Endemic				Hawaii		
Insect	Philodoria costalis		Gracillariidae	Island Endemic				Oahu		
Insect	Philodoria dubauticola		Gracillariidae	Island Endemic				Maui		
Insect	Philodoria dubautiella		Gracillariidae	Endemic				Molokai		
Insect	Philodoria dubautiella		Gracillariidae	Endemic				Oahu		
Insect	Philodoria epibathra		Gracillariidae	Island Endemic				Molokai		
Insect	Philodoria floscula		Gracillariidae	Endemic				Hawaii		
Insect	Philodoria floscula		Gracillariidae	Endemic				Molokai		
Insect	Philodoria floscula		Gracillariidae	Endemic				Maui		
Insect	Philodoria haucicola		Gracillariidae	Endemic				Hawaii		
Insect	Philodoria haucicola		Gracillariidae	Endemic				Oahu		
Insect	Philodoria haucicola		Gracillariidae	Endemic				Maui		
Insect	Philodoria haucicola		Gracillariidae	Endemic				Kauai		
Insect	Philodoria hibiscella		Gracillariidae	Endemic				Oahu		
Insect	Philodoria hibiscella		Gracillariidae	Endemic				Hawaii		
Insect	Philodoria hibiscella		Gracillariidae	Endemic				Kauai		
Insect	Philodoria ipochaetaella		Gracillariidae	Island Endemic				Maui		
Insect	Philodoria lysimachiella		Gracillariidae	Island Endemic				Oahu		
Insect	Philodoria marginestrigata		Gracillariidae	Endemic				Molokai		
Insect	Philodoria marginestrigata		Gracillariidae	Endemic				Oahu		
Insect	Philodoria marginestrigata		Gracillariidae	Endemic				Kauai		
Insect	Philodoria marginestrigata		Gracillariidae	Endemic				Hawaii		
Insect	Philodoria micropetala		Gracillariidae	Island Endemic				Kauai		
Insect	Philodoria molokaiensis		Gracillariidae	Island Endemic				Molokai		
Insect	Philodoria naenaieiella	Kauai na'ena'e philodoria moth	Gracillariidae	Endemic	SOC			Kauai		Kumuwela
Insect	Philodoria naenaieiella	Kauai na'ena'e philodoria moth	Gracillariidae	Endemic	SOC			Oahu		Pupukeya, Olympus, Kahana, Lanihuli, Konahuanui
Insect	Philodoria neraudicola		Gracillariidae	Endemic				Oahu		
Insect	Philodoria neraudicola		Gracillariidae	Endemic				Kauai		

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Insect	Philodoria neraudicola		Gracillariidae	Endemic				Molokai		
Insect	Philodoria neraudicola		Gracillariidae	Endemic				Hawaii		
Insect	Philodoria nigrella		Gracillariidae	Island Endemic				Hawaii		
Insect	Philodoria nigrelloides		Gracillariidae	Island Endemic				Kauai		
Insect	Philodoria pipturiana		Gracillariidae	Island Endemic				Hawaii		
Insect	Philodoria pipturicola		Gracillariidae	Endemic				Oahu		
Insect	Philodoria pipturicola		Gracillariidae	Endemic				Maui		
Insect	Philodoria pipturiella		Gracillariidae	Island Endemic				Oahu		
Insect	Philodoria pittosporella		Gracillariidae	Island Endemic				Oahu		
Insect	Philodoria sciallactis		Gracillariidae	Island Endemic				Oahu		
Insect	Philodoria sp.	Oahu hesperomannia philodoria moth	Gracillariidae	Endemic	SOC			Maui		
Insect	Philodoria sp.	Oahu hesperomannia philodoria moth	Gracillariidae	Endemic	SOC			Oahu		
Insect	Philodoria sp.	Oahu hesperomannia philodoria moth	Gracillariidae	Endemic	SOC			Kauai		
Insect	Philodoria sp.	Oahu hesperomannia philodoria moth	Gracillariidae	Endemic	SOC			Molokai		
Insect	Philodoria spilota		Gracillariidae	Island Endemic				Maui		
Insect	Philodoria splendida		Gracillariidae	Endemic				Oahu		
Insect	Philodoria splendida		Gracillariidae	Endemic				Molokai		
Insect	Philodoria splendida		Gracillariidae	Endemic				Lanai		
Insect	Philodoria splendida		Gracillariidae	Endemic				Kauai		
Insect	Philodoria splendida		Gracillariidae	Endemic				Hawaii		
Insect	Philodoria succedanea		Gracillariidae	Endemic				Hawaii		
Insect	Philodoria succedanea		Gracillariidae	Endemic				Oahu		
Insect	Philodoria succedanea		Gracillariidae	Endemic				Maui		
Insect	Philodoria touchardiella		Gracillariidae	Island Endemic				Maui		
Insect	Philodoria ureraella	Oahu opuhe leaf mining moth	Gracillariidae	Island Endemic	SOC			Oahu		
Insect	Philodoria urerana		Gracillariidae	Endemic				Hawaii		
Insect	Philodoria urerana		Gracillariidae	Endemic				Oahu		
Insect	Philodoria wilkesiella		Gracillariidae	Island Endemic				Maui		
Insect	Philoaterus macgregori	biting bird louse	Philoateridae	Possibly Endemic				Maui	amakihii	type series from Kahului and Io Valley
Insect	Phlaeopora diluta		Staphylinidae	Island Endemic				Kauai		
Insect	Phloeophagosoma tenuis		Curculionidae	Possibly Indigenous				Oahu		
Insect	Phloeophagosoma tenuis		Curculionidae	Possibly Indigenous				Hawaii		
Insect	Phloeophagosoma tenuis		Curculionidae	Possibly Indigenous				Maui		
Insect	Phyllococcus oahuensis	opuhe gall mealybug	Pseudococcidae	Endemic			Possibly Extinct	Oahu		
Insect	Phyllococcus oahuensis	opuhe gall mealybug	Pseudococcidae	Endemic			Possibly Extinct	Lanai	on Urea glabra	Kaiholena
Insect	Phytoliriomyza montana		Agromyzidae	Possibly Endemic				Kauai		
Insect	Phytoliriomyza montana		Agromyzidae	Possibly Endemic				Oahu		
Insect	Phytoliriomyza montana		Agromyzidae	Possibly Endemic				Maui		
Insect	Phytoliriomyza montana		Agromyzidae	Possibly Endemic				Hawaii		
Insect	Phytoliriomyza montana		Agromyzidae	Possibly Endemic				Molokai		
Insect	Phytosciara vulcanata		Sciaridae	Endemic				Hawaii		
Insect	Phytosciara vulcanata		Sciaridae	Endemic				Maui		
Insect	Plagithmysus abnormis	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus acaciae	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus aequalis	long-horned beetle	Cerambycidae	Island Endemic				Kauai		
Insect	Plagithmysus aestivus	long-horned beetle	Cerambycidae	Island Endemic				Molokai		
Insect	Plagithmysus akoko	long-horned beetle	Cerambycidae	Island Endemic				Kauai		
Insect	Plagithmysus alani	Maui alani long-horned beetle	Cerambycidae	Island Endemic	SOC			Maui		Hanaula
Insect	Plagithmysus albertisi	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus annectans	Kauai annectant long-horned beetle	Cerambycidae	Island Endemic	SOC			Kauai		Kokee, Halemanu,
Insect	Plagithmysus atricolor	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus bidensae	bidens long-horned beetle	Cerambycidae	Island Endemic	SOC			Molokai		
Insect	Plagithmysus bilineatus	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		

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Insect	Plagithmysus bishopi bishopi	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus blackburni	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus bridwelli	Bridwell's long-horned beetle	Cerambycidae	Island Endemic	SOC			Oahu		
Insect	Plagithmysus cheirodendri	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus chenopodii	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus claviger	Hawaii clubbed long-horned beetle	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus collaris	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus concolor arachnipes	long-horned beetle	Cerambycidae	Island Endemic				Kauai		
Insect	Plagithmysus concolor concolor	long-horned beetle	Cerambycidae	Island Endemic				Kauai		
Insect	Plagithmysus concolor munroi	long-horned beetle	Cerambycidae	Island Endemic				Kauai		
Insect	Plagithmysus cristatus	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus cuneatus	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus darwinianus	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus davisii	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus debilis	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus decorus	Hawaii decorus long-horned beetle	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus decurrensae	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus diana	long-horned beetle	Cerambycidae	Island Endemic				Kauai		
Insect	Plagithmysus dodonaeeae	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus dodonaeeavorus	long-horned beetle	Cerambycidae	Island Endemic				Molokai		
Insect	Plagithmysus dubautiae arboreae	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus dubautiae dubautiae	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus dubautianus	Maui dubautia long-horned beetle	Cerambycidae	Island Endemic	SOC			Maui		east Maui
Insect	Plagithmysus elegans	Hawaii elegant long-horned beetle	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus eugeniae	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus euphorbiae	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus filipes filipes	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus filipes sophorae	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus finschi	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus forbesianus	Forbes' Kauai long-horned beetle	Cerambycidae	Island Endemic	SOC			Kauai		
Insect	Plagithmysus forbesii	Forbes' Maui long-horned beetle	Cerambycidae	Island Endemic	SOC			Maui		east Maui
Insect	Plagithmysus fractus	Molokai fractured long-horned beetle	Cerambycidae	Island Endemic	SOC			Molokai		
Insect	Plagithmysus fragilis	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus fugitivus	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus funebris	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus geranii	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus giffardi	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus gracilis	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus greenwelli	Greenwell's long-horned beetle	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus haasi	Haas' iliahi long-horned beetle	Cerambycidae	Island Endemic	SOC			Oahu		
Insect	Plagithmysus hardyi	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus hoikuahiwi	long-horned beetle	Cerambycidae	Island Endemic				Kauai		
Insect	Plagithmysus ignotus	Kauai kalia long-horned beetle	Cerambycidae	Island Endemic	SOC			Kauai		
Insect	Plagithmysus ilicis ekeanus	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus ilicis ilicis	long-horned beetle	Cerambycidae	Island Endemic				Molokai		
Insect	Plagithmysus immundus	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus indecens indecens	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus indecens kainaluensis	long-horned beetle	Cerambycidae	Island Endemic				Molokai		
Insect	Plagithmysus jacobii	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus kawauae	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus koae	Maui koa long-horned beetle	Cerambycidae	Island Endemic	SOC			Maui		east Maui

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Insect	Plagithmysus kooiaae	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus koebelei	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus kohalae	Kohala long-horned beetle	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus kraussi	Krauss long-horned beetle'	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus kuhnsi	Kuhns' Oahu long-horned beetle	Cerambycidae	Island Endemic	SOC			Oahu		
Insect	Plagithmysus lamarckianus	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus lanaiensis	Lanai 'ohi' a long-horned beetle	Cerambycidae	Island Endemic	SOC			Lanai		
Insect	Plagithmysus laticollis	Maui wide-necked long-horned beetle	Cerambycidae	Island Endemic	SOC			Maui		
Insect	Plagithmysus laui	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus longicollis	long-necked long-horned beetle	Cerambycidae	Island Endemic	SOC			Maui		
Insect	Plagithmysus longipes	long-horned beetle	Cerambycidae	Island Endemic				Kauai		
Insect	Plagithmysus looki keanakolui	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus looki looki	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus looki ukae	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus mauiensis	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus medeirosi	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus mediocris	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus metrosideri	long-horned beetle	Cerambycidae	Island Endemic				Kauai		
Insect	Plagithmysus mezoneuri	Hawaii uhiuhi long-horned beetle	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus microgaster hirtipes	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus microgaster microgaster	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus modestus	long-horned beetle	Cerambycidae	Endemic				Kauai		
Insect	Plagithmysus modestus	long-horned beetle	Cerambycidae	Endemic				Maui		
Insect	Plagithmysus molokaiensis	long-horned beetle	Cerambycidae	Island Endemic				Molokai		
Insect	Plagithmysus montgomeryi	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus muiri	Muir's ala' a long-horned beetle	Cerambycidae	Island Endemic	SOC			Oahu		
Insect	Plagithmysus newelli	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus nicotianae	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus nihoae	Nihoa long-horned beetle	Cerambycidae	Endemic	SOC			Hawaii		
Insect	Plagithmysus nodifer	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus obscurus	long-horned beetle	Cerambycidae	Endemic				Kauai		
Insect	Plagithmysus obscurus	long-horned beetle	Cerambycidae	Endemic				Oahu		
Insect	Plagithmysus paludis	Kauai swamp long-horned beetle	Cerambycidae	Island Endemic	SOC			Kauai		
Insect	Plagithmysus peleae	long-horned beetle	Cerambycidae	Island Endemic				Molokai		
Insect	Plagithmysus peleanus	long-horned beetle	Cerambycidae	Island Endemic				Molokai		
Insect	Plagithmysus pennatus	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus perkinsi	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus permundus	Kauai ` ahakea long-horned beetle	Cerambycidae	Island Endemic	SOC			Kauai		
Insect	Plagithmysus perrottetae	long-horned beetle	Cerambycidae	Island Endemic				Kauai		
Insect	Plagithmysus pipturi	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus pipturicola	Maui mamaki long-horned beetle	Cerambycidae	Island Endemic	SOC			Maui		
Insect	Plagithmysus pittospori	long-horned beetle	Cerambycidae	Island Endemic				Lanai		
Insect	Plagithmysus platydesmae	pilo kea long-horned beetle	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus podagricus	Hawaii podagricus long-horned beetle	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus polystictus	Kauai holio long-horned beetle	Cerambycidae	Island Endemic	SOC			Kauai		
Insect	Plagithmysus pulchrior	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus pulverulentus	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus pulvillatus	'ohi' a long-horned beetle	Cerambycidae	Endemic	SOC			Maui		
Insect	Plagithmysus pulvillatus	'ohi' a long-horned beetle	Cerambycidae	Endemic	SOC			Kauai		Haleakala
Insect	Plagithmysus railliardiae	long-horned beetle	Cerambycidae	Endemic				Hawaii		
Insect	Plagithmysus railliardiae	long-horned beetle	Cerambycidae	Endemic				Maui		
Insect	Plagithmysus rebecca	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus rubi	Maui ` akala long-horned beetle	Cerambycidae	Island Endemic	SOC			Maui		
Insect	Plagithmysus rusticus	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus sharpianus	long-horned beetle	Cerambycidae	Island Endemic				Kauai		
Insect	Plagithmysus similimus	Maui similar long-horned beetle	Cerambycidae	Island Endemic	SOC			Maui		
Insect	Plagithmysus simplicicollis	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		

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Insect	Plagithmysus simplicollis	simple-necked long-horned beetle	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus smilacis	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus smilacivorus	long-horned beetle	Cerambycidae	Island Endemic				Lanai		
Insect	Plagithmysus solitarius	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus speculifer	Maui speculifer long-horned beetle	Cerambycidae	Island Endemic	SOC			Maui		west Maui
Insect	Plagithmysus sugawai	long-horned beetle	Cerambycidae	Endemic				Kauai		
Insect	Plagithmysus sugawai	long-horned beetle	Cerambycidae	Endemic				Hawaii		
Insect	Plagithmysus sulphurescens	Hawaii opuhe long-horned beetle	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus superstes	oahu super long-horned beetle	Cerambycidae	Island Endemic	SOC			Oahu		
Insect	Plagithmysus swezeyanus	ahinahina long-horned beetle	Cerambycidae	Island Endemic	SOC			Maui		east Maui
Insect	Plagithmysus swezeyellus	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus swezeyi	Swezey's long-horned beetle	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus sylvai	Maui forest long-horned beetle	Cerambycidae	Island Endemic	SOC			Maui		Hanaula
Insect	Plagithmysus terryi	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus timberlakei	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus ukulele	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus ultimus	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus urerae	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus usingeri	long-horned beetle	Cerambycidae	Island Endemic				Oahu		
Insect	Plagithmysus varians	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus vicinus	Hawaii alani long-horned beetle	Cerambycidae	Island Endemic	SOC			Hawaii		
Insect	Plagithmysus vicinus frater	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus vicinus vicinus	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus vitticollis longulus	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus vitticollis vitticollis	long-horned beetle	Cerambycidae	Island Endemic				Hawaii		
Insect	Plagithmysus wattleae	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plagithmysus yoshimotoi	long-horned beetle	Cerambycidae	Island Endemic				Maui		
Insect	Plastosciara adrostylata		Sciaridae	Endemic				Hawaii		
Insect	Plastosciara adrostylata		Sciaridae	Endemic				Oahu		
Insect	Plastosciara latipons		Sciaridae	Island Endemic				Oahu		
Insect	Plastosciara longicosta		Sciaridae	Endemic				Oahu		
Insect	Plastosciara longicosta		Sciaridae	Endemic				Maui		
Insect	Plastosciara longicosta		Sciaridae	Endemic				Kauai		
Insect	Platycoccus tylocephalus		Halimococcidae	Endemic				Oahu		
Insect	Platymischoides molokaiensis		Diapriidae	Island Endemic				Molokai		
Insect	Plutella capparidis	oahu capper moth	Plutellidae	Island Endemic	SOC			Oahu		
Insect	Plutella kahakaha		Plutellidae	Island Endemic				Kauai		
Insect	Plutella noholio		Plutellidae	Island Endemic				Hawaii		
Insect	Polynema apicalis		Mymaridae	Island Endemic				Oahu		
Insect	Polynema ciliatum		Mymaridae	Island Endemic				Oahu		
Insect	Polynema gigas		Mymaridae	Island Endemic				Hawaii		
Insect	Polynema hawaiiensis		Mymaridae	Island Endemic				Molokai		
Insect	Polynema jassidarum		Mymaridae	Endemic				Molokai		
Insect	Polynema jassidarum		Mymaridae	Endemic				Oahu		
Insect	Polynema nanum		Mymaridae	Possibly Endemic				Hawaii		
Insect	Polynema oahuensis		Mymaridae	Island Endemic				Oahu		
Insect	Polynema perforator		Mymaridae	Island Endemic				Oahu		
Insect	Polynema poeta		Mymaridae	Island Endemic				Oahu		
Insect	Polynema pyrophila		Mymaridae	Endemic				Hawaii		
Insect	Polynema pyrophila		Mymaridae	Endemic				Molokai		
Insect	Polynema rubriventre		Mymaridae	Endemic				Molokai		
Insect	Polynema rubriventre		Mymaridae	Endemic				Oahu		
Insect	Polynema scrutator		Mymaridae	Island Endemic				Oahu		
Insect	Polynema tantalea longipenne		Mymaridae	Island Endemic				Oahu		
Insect	Polynema tantalea tantalea		Mymaridae	Island Endemic				Oahu		
Insect	Polynema terrestris		Mymaridae	Endemic				Oahu		
Insect	Polynema terrestris		Mymaridae	Endemic				Molokai		
Insect	Polynema triscia		Mymaridae	Island Endemic				Oahu		

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Insect	Pontomyia sp.		Chironomidae	Possibly Endemic				Oahu		
Insect	Prays fulvocanella		Yponomeutidae	Endemic				Kauai		
Insect	Prays fulvocanella		Yponomeutidae	Endemic				Hawaii		
Insect	Prays new species 1		Yponomeutidae	Island Endemic				Kauai		
Insect	Prays new species 2		Yponomeutidae	Island Endemic				Oahu		
Insect	Prays new species 3		Yponomeutidae	Island Endemic				Molokai		
Insect	Prays new species 4		Yponomeutidae	Island Endemic				Maui		
Insect	Prays new species 5		Yponomeutidae	Island Endemic				Lanai		
Insect	Prays new species 6		Yponomeutidae	Island Endemic				Hawaii		
Insect	Pristomerus hawaiiensis		Ichneumonidae	Possibly Endemic				Oahu		
Insect	Pristomerus hawaiiensis		Ichneumonidae	Possibly Endemic				Lanai		
Insect	Pristomerus hawaiiensis		Ichneumonidae	Possibly Endemic				Kauai		
Insect	Pristomerus hawaiiensis		Ichneumonidae	Possibly Endemic				Hawaii		
Insect	Pristomerus hawaiiensis		Ichneumonidae	Possibly Endemic				Maui		
Insect	Pristomerus hawaiiensis		Ichneumonidae	Possibly Endemic				Molokai		
Insect	Procanace acuminata		Canacidae	Endemic				Molokai		
Insect	Procanace acuminata		Canacidae	Endemic				Maui		
Insect	Procanace acuminata		Canacidae	Endemic				Hawaii		
Insect	Procanace bifurcata		Canacidae	Endemic				Kauai		
Insect	Procanace bifurcata		Canacidae	Endemic				Oahu		
Insect	Procanace confusa		Canacidae	Endemic				Maui		
Insect	Procanace confusa		Canacidae	Endemic				Hawaii		
Insect	Procanace constricta		Canacidae	Endemic				Molokai		
Insect	Procanace constricta		Canacidae	Endemic				Hawaii		
Insect	Procanace constricta		Canacidae	Endemic				Maui		
Insect	Procanace n.sp.		Canacidae	Possibly Endemic				Hawaii		
Insect	Procanace nigroviridis		Canacidae	Endemic				Kauai		
Insect	Procanace nigroviridis		Canacidae	Endemic				Molokai		
Insect	Procanace nigroviridis		Canacidae	Endemic				Oahu		
Insect	Procanace quadrisetosa		Canacidae	Island Endemic				Kauai		
Insect	Procanace wirthi		Canacidae	Endemic				Kauai		
Insect	Procanace wirthi		Canacidae	Endemic				Oahu		
Insect	Prognathogryllus alapa	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Prognathogryllus alatus	cricket	Gryllidae	Endemic				Kauai	In Clermontia, Melicope, Labordia hirtella (eggs inserted in midribs of leaves), lobelioids and in hollow fronds of Cibotium	type locality: Waimea Mountains 4,000 feet
Insect	Prognathogryllus alatus	cricket	Gryllidae	Endemic				Oahu	In Clermontia, Melicope, Labordia hirtella (eggs inserted in midribs of leaves), lobelioids and in hollow fronds of Cibotium	
Insect	Prognathogryllus alternatus	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Prognathogryllus aphasos	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Prognathogryllus awili	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Prognathogryllus elongatus	cricket	Gryllidae	Endemic				Kauai		type locality: the high palteau
Insect	Prognathogryllus elongatus	cricket	Gryllidae	Endemic				Maui		
Insect	Prognathogryllus epimeces	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Prognathogryllus flavidus	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Prognathogryllus giganteus	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Prognathogryllus hana	cricket	Gryllidae	Island Endemic				Maui		
Insect	Prognathogryllus haupu	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Prognathogryllus hea	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Prognathogryllus hypomacron	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Prognathogryllus inexpectatus	cricket	Gryllidae	Island Endemic				Kauai	under bark	type locality: 4,000 feet
Insect	Prognathogryllus kahea	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Prognathogryllus kahili	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Prognathogryllus kipahulu	cricket	Gryllidae	Island Endemic				Maui		
Insect	Prognathogryllus kohala	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Prognathogryllus kukui	cricket	Gryllidae	Island Endemic				Maui		
Insect	Prognathogryllus makai	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Prognathogryllus makakapua	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Prognathogryllus mauka	cricket	Gryllidae	Island Endemic				Hawaii		

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Insect	Prognathogryllus oahuensis	cricket	Gryllidae	Island Endemic				Oahu	in Touchardia (in dead twigs), Coprosma, Gunnera, Labordia and also under bark	type locality: Waianae Mountains
Insect	Prognathogryllus olympus	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Prognathogryllus opua	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Prognathogryllus parakahili	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Prognathogryllus parakukui	cricket	Gryllidae	Island Endemic				Maui		
Insect	Prognathogryllus pararobustus	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Prognathogryllus pihea	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Prognathogryllus puna	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Prognathogryllus robustus	cricket	Gryllidae	Island Endemic				Kauai	found in cluster of leaves on a dead tree	type locality: the high central plateau
Insect	Prognathogryllus spadix	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Prognathogryllus stridulans	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Prognathogryllus victoriae	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Prognathogryllus waikemoi	cricket	Gryllidae	Island Endemic				Maui		
Insect	Prognathogryllus weli	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Progonostola caustoscia		Geometridae	Endemic				Maui		
Insect	Progonostola caustoscia		Geometridae	Endemic				Lanai		
Insect	Progonostola cremnopis		Geometridae	Endemic				Hawaii		
Insect	Progonostola cremnopis		Geometridae	Endemic				Oahu		
Insect	Progonostola cremnopis		Geometridae	Endemic				Molokai		
Insect	Progonostola cremnopis		Geometridae	Endemic				Kauai		
Insect	Prolaupala kaalensis		Gryllidae	Island Endemic				Oahu		
Insect	Prolaupala kukui		Gryllidae	Island Endemic				Maui		
Insect	Prolaupala perkinsi		Gryllidae	Island Endemic				Molokai		
Insect	Proterhinus abnormis		Aglycyderidae	Endemic				Hawaii		
Insect	Proterhinus abnormis		Aglycyderidae	Endemic				Maui		
Insect	Proterhinus abnormis		Aglycyderidae	Endemic				Oahu		
Insect	Proterhinus abnormis		Aglycyderidae	Endemic				Molokai		
Insect	Proterhinus adelus adelus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus adelus chrysadelus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus adelus constricticeps		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus affinis		Aglycyderidae	Island Endemic				Hawaii		
Insect	Proterhinus alyxiae alyxiae		Aglycyderidae	Endemic				Molokai		
Insect	Proterhinus alyxiae alyxiae		Aglycyderidae	Endemic				Lanai		
Insect	Proterhinus alyxiae pauper		Aglycyderidae	Island Endemic				Lanai		
Insect	Proterhinus amaurodes		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus analcis		Aglycyderidae	Island Endemic				Lanai		
Insect	Proterhinus angularis		Aglycyderidae	Endemic				Oahu		
Insect	Proterhinus angularis		Aglycyderidae	Endemic				Hawaii		
Insect	Proterhinus angularis		Aglycyderidae	Endemic				Molokai		
Insect	Proterhinus angularis		Aglycyderidae	Endemic				Maui		
Insect	Proterhinus angularis		Aglycyderidae	Endemic				Lanai		
Insect	Proterhinus angustiformis		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus angustior		Aglycyderidae	Island Endemic				Molokai		
Insect	Proterhinus anthracias		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus antiquus		Aglycyderidae	Endemic				Oahu		
Insect	Proterhinus antiquus		Aglycyderidae	Endemic				Kauai		
Insect	Proterhinus archaeus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus arhopalus		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus asteliae		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus ater		Aglycyderidae	Island Endemic				Hawaii		
Insect	Proterhinus basalis		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus binotatus		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus blackburni bisignatus		Aglycyderidae	Endemic				Oahu		
Insect	Proterhinus blackburni bisignatus		Aglycyderidae	Endemic				Kauai		
Insect	Proterhinus blackburni blackburni		Aglycyderidae	Endemic				Lanai		

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Insect	Proterhinus blackburni blackburni		Aglycyderidae	Endemic				Oahu		
Insect	Proterhinus blackburni blackburni		Aglycyderidae	Endemic				Maui		
Insect	Proterhinus blackburni blackburni		Aglycyderidae	Endemic				Hawaii		
Insect	Proterhinus blackburni blackburni		Aglycyderidae	Endemic				Kauai		
Insect	Proterhinus blackburni blackburni		Aglycyderidae	Endemic				Molokai		
Insect	Proterhinus blackburni eugeniae		Aglycyderidae	Endemic				Kauai		
Insect	Proterhinus blackburni eugeniae		Aglycyderidae	Endemic				Molokai		
Insect	Proterhinus breviformis		Aglycyderidae	Island Endemic				Lanai		
Insect	Proterhinus brevipennis		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus bridwelli		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus calliphys		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus cognatus		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus collaris		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus comes		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus compactus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus convexiusculus		Aglycyderidae	Island Endemic				Molokai		
Insect	Proterhinus coprosmicola		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus crassicornis		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus cristatus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus cuneatus		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus debilior		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus debilis		Aglycyderidae	Endemic				Hawaii		
Insect	Proterhinus debilis		Aglycyderidae	Endemic				Oahu		
Insect	Proterhinus deceptor clemontiae		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus deceptor deceptor		Aglycyderidae	Endemic				Kauai		
Insect	Proterhinus deceptor deceptor		Aglycyderidae	Endemic				Lanai		
Insect	Proterhinus deceptor deceptor		Aglycyderidae	Endemic				Maui		
Insect	Proterhinus deceptor deceptor		Aglycyderidae	Endemic				Hawaii		
Insect	Proterhinus deceptor deceptor		Aglycyderidae	Endemic				Oahu		
Insect	Proterhinus deceptor deceptor		Aglycyderidae	Endemic				Molokai		
Insect	Proterhinus deceptor konanus		Aglycyderidae	Island Endemic				Hawaii		
Insect	Proterhinus deceptor major		Aglycyderidae	Island Endemic				Hawaii		
Insect	Proterhinus deinops		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus denudatus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus desquamatus		Aglycyderidae	Island Endemic				Hawaii		
Insect	Proterhinus detritus		Aglycyderidae	Island Endemic				Lanai		
Insect	Proterhinus difficilis		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus dispar		Aglycyderidae	Endemic				Oahu		
Insect	Proterhinus dispar		Aglycyderidae	Endemic				Lanai		
Insect	Proterhinus dispar		Aglycyderidae	Endemic				Molokai		
Insect	Proterhinus diversus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus dubiosus		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus echidna		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus echinoides		Aglycyderidae	Island Endemic				Molokai		
Insect	Proterhinus epichlorus		Aglycyderidae	Island Endemic				Lanai		
Insect	Proterhinus epichrysus		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus epimelas		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus epitrachys		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus epitretus		Aglycyderidae	Endemic				Lanai		

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Insect	Proterhinus epitretus		Aglycyderidae	Endemic				Molokai		
Insect	Proterhinus epitretus		Aglycyderidae	Endemic				Maui		
Insect	Proterhinus erythrodes		Aglycyderidae	Island Endemic				Molokai		
Insect	Proterhinus eugonias		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus eulepis		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus euops		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus euphorbiae		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus eurhopalus		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus eurhynchus		Aglycyderidae	Island Endemic				Hawaii		
Insect	Proterhinus excrucians		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus facilis		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus ferrugineus		Aglycyderidae	Island Endemic				Hawaii		
Insect	Proterhinus fuscicolor		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus gigas		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus gracilis		Aglycyderidae	Island Endemic				Hawaii		
Insect	Proterhinus haleakalae		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus hawaiiensis		Aglycyderidae	Island Endemic				Hawaii		
Insect	Proterhinus hemichlorus		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus heterostictus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus heterotarsus		Aglycyderidae	Island Endemic				Molokai		
Insect	Proterhinus homoeochromus		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus humeralis		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus hypotretus		Aglycyderidae	Island Endemic				Hawaii		
Insect	Proterhinus impressiscutis impressiscutis		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus impressiscutis nudior		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus ineptus		Aglycyderidae	Island Endemic				Lanai		
Insect	Proterhinus innotabilis		Aglycyderidae	Endemic				Molokai		
Insect	Proterhinus innotabilis		Aglycyderidae	Endemic				Maui		
Insect	Proterhinus innotabilis		Aglycyderidae	Endemic				Lanai		
Insect	Proterhinus insignis		Aglycyderidae	Island Endemic				Lanai		
Insect	Proterhinus kaalae		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus kahanae		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus kamptarthrus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus lanaiensis		Aglycyderidae	Island Endemic				Lanai		
Insect	Proterhinus laticollis		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus laticornis		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus lecontei		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus leiorhynchus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus leptophyas		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus leptorhynchus		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus leptothrix		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus leucothorax		Aglycyderidae	Island Endemic				Molokai		
Insect	Proterhinus linearis		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus longicornis		Aglycyderidae	Island Endemic				Lanai		
Insect	Proterhinus longisetis		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus longulus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus maculatus		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus maculifer		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus malespretus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus maurus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus megalotarsus		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus microtarsus		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus minimus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus mirabilis		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus miricornis		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus molokaiensis		Aglycyderidae	Island Endemic				Molokai		
Insect	Proterhinus moribundus		Aglycyderidae	Island Endemic				Molokai		
Insect	Proterhinus myrsineoides		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus myrsineus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus navita		Aglycyderidae	Endemic				Molokai		
Insect	Proterhinus navita		Aglycyderidae	Endemic				Lanai		
Insect	Proterhinus neglectus		Aglycyderidae	Island Endemic				Kauai		

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Insect	<i>Proterhinus nigricans</i>		Aglycyderidae	Island Endemic				Kauai		
Insect	<i>Proterhinus nivicola</i>		Aglycyderidae	Island Endemic				Maui		
Insect	<i>Proterhinus oahuensis</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus obscuricolor</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus obscurus chryseis</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus obscurus elaeocarpi</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus obscurus obscurus</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus obscurus perobscurus</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus ombrophilus</i>		Aglycyderidae	Island Endemic				Molokai		
Insect	<i>Proterhinus oscillans</i>		Aglycyderidae	Endemic				Hawaii		
Insect	<i>Proterhinus oscillans</i>		Aglycyderidae	Endemic				Oahu		
Insect	<i>Proterhinus osculans</i>		Aglycyderidae	Island Endemic				Maui		
Insect	<i>Proterhinus oxygonias</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus pachycnemis</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus paradoxus</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus peles</i>		Aglycyderidae	Island Endemic				Hawaii		
Insect	<i>Proterhinus perkinsi</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus persimilis</i>		Aglycyderidae	Island Endemic				Maui		
Insect	<i>Proterhinus phyllobius</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus picturi</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus platygonias</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus platygonioides</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus podagricus coprosmae</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus podagricus podagricus</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus pteridis</i>		Aglycyderidae	Island Endemic				Molokai		
Insect	<i>Proterhinus punctipennis</i>		Aglycyderidae	Island Endemic				Maui		
Insect	<i>Proterhinus pusillus pusillus</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus pusillus subpusillus</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus robustus</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus rufescens</i>		Aglycyderidae	Island Endemic				Hawaii		
Insect	<i>Proterhinus ruficollis</i>		Aglycyderidae	Island Endemic				Maui		
Insect	<i>Proterhinus ruficornis</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus scutatus</i>		Aglycyderidae	Island Endemic				Kauai		
Insect	<i>Proterhinus separandus</i>		Aglycyderidae	Island Endemic				Maui		
Insect	<i>Proterhinus serricornis</i>		Aglycyderidae	Island Endemic				Kauai		
Insect	<i>Proterhinus seticollis</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus setiger</i>		Aglycyderidae	Island Endemic				Kauai		
Insect	<i>Proterhinus setulosus</i>		Aglycyderidae	Island Endemic				Kauai		
Insect	<i>Proterhinus sharpi</i>		Aglycyderidae	Island Endemic				Maui		
Insect	<i>Proterhinus similis</i>		Aglycyderidae	Island Endemic				Hawaii		
Insect	<i>Proterhinus simplex</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus solitarius</i>		Aglycyderidae	Island Endemic				Kauai		
Insect	<i>Proterhinus squalidus</i>		Aglycyderidae	Island Endemic				Kauai		
Insect	<i>Proterhinus squamicollis moestus</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus squamicollis squamicollis</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus sternalioides</i>		Aglycyderidae	Island Endemic				Maui		
Insect	<i>Proterhinus sternalis</i>		Aglycyderidae	Island Endemic				Maui		
Insect	<i>Proterhinus subangularis</i>		Aglycyderidae	Endemic				Oahu		
Insect	<i>Proterhinus subangularis</i>		Aglycyderidae	Endemic				Maui		
Insect	<i>Proterhinus subangularis</i>		Aglycyderidae	Endemic				Molokai		
Insect	<i>Proterhinus subangularis</i>		Aglycyderidae	Endemic				Hawaii		
Insect	<i>Proterhinus subangularis</i>		Aglycyderidae	Endemic				Lanai		
Insect	<i>Proterhinus subdeceptor</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus subplanatus</i>		Aglycyderidae	Island Endemic				Oahu		
Insect	<i>Proterhinus swezeyi</i>		Aglycyderidae	Island Endemic				Oahu		

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Insect	Proterhinus tantali		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus tarsalis		Aglycyderidae	Island Endemic				Hawaii		
Insect	Proterhinus transversalis		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus tuberculiceps		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus validus		Aglycyderidae	Island Endemic				Maui		
Insect	Proterhinus vestitus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus vicinus		Aglycyderidae	Island Endemic				Oahu		
Insect	Proterhinus vulcanus		Aglycyderidae	Island Endemic				Hawaii		
Insect	Proterhinus wikstroemiae		Aglycyderidae	Island Endemic				Kauai		
Insect	Proterhinus xanthoxyli		Aglycyderidae	Island Endemic				Oahu		
Insect	Pseudachorutes poahi		Hypogastruridae	Island Endemic				Hawaii		
Insect	Pseudaletia amblycasis		Noctuidae	Endemic				Molokai		
Insect	Pseudaletia amblycasis		Noctuidae	Endemic				Kauai		
Insect	Pseudaletia amblycasis		Noctuidae	Endemic				Hawaii		
Insect	Pseudaletia amblycasis		Noctuidae	Endemic				Oahu		
Insect	Pseudaletia amblycasis		Noctuidae	Endemic				Maui		
Insect	Pseudaletia amblycasis		Noctuidae	Endemic				Lanai		
Insect	Pseudaletia dasuta		Noctuidae	Endemic				Hawaii		
Insect	Pseudaletia dasuta		Noctuidae	Endemic				Maui		
Insect	Pseudaletia macrosaris		Noctuidae	Endemic				Hawaii		
Insect	Pseudaletia macrosaris		Noctuidae	Endemic				Kauai		
Insect	Pseudaletia macrosaris		Noctuidae	Endemic				Molokai		
Insect	Pseudaletia macrosaris		Noctuidae	Endemic				Maui		
Insect	Pseudaletia macrosaris		Noctuidae	Endemic				Oahu		
Insect	Pseudeucoila angusta		Eucolidae	Endemic				Oahu		
Insect	Pseudeucoila angusta		Eucolidae	Endemic				Maui		
Insect	Pseudeucoila depressa		Eucolidae	Endemic				Hawaii		
Insect	Pseudeucoila depressa		Eucolidae	Endemic				Maui		
Insect	Pseudeucoila elevata		Eucolidae	Island Endemic				Maui		
Insect	Pseudeucoila grandissima		Eucolidae	Endemic				Kauai		
Insect	Pseudeucoila grandissima		Eucolidae	Endemic				Oahu		
Insect	Pseudeucoila hawaiiensis		Eucolidae	Island Endemic				Hawaii		
Insect	Pseudeucoila hygrophila		Eucolidae	Endemic				Hawaii		
Insect	Pseudeucoila hygrophila		Eucolidae	Endemic				Oahu		
Insect	Pseudeucoila oreias		Eucolidae	Endemic				Lanai		
Insect	Pseudeucoila oreias		Eucolidae	Endemic				Oahu		
Insect	Pseudeucoila oreias		Eucolidae	Endemic				Hawaii		
Insect	Pseudeucoila oreias		Eucolidae	Endemic				Kauai		
Insect	Pseudeucoila oreias		Eucolidae	Endemic				Maui		
Insect	Pseudeucoila oreias		Eucolidae	Endemic				Molokai		
Insect	Pseudeucoila perkinsi		Eucolidae	Island Endemic				Hawaii		
Insect	Pseudobrosicus lentus	Haleakala pseudobrosicus ground beetle	Carabidae	Island Endemic	SOC		Possibly Extinct	Maui		east Maui
Insect	Pseudocistela crassicornis		Tenebrionidae	Island Endemic				Oahu		
Insect	Pseudocistela kauaiensis		Tenebrionidae	Island Endemic				Kauai		
Insect	Pseudocistela konae		Tenebrionidae	Island Endemic				Hawaii		
Insect	Pseudocistela mauiaae		Tenebrionidae	Island Endemic				Maui		
Insect	Pseudocistela nigricollis		Tenebrionidae	Island Endemic				Kauai		
Insect	Pseudocistela subaenescens		Tenebrionidae	Endemic				Kauai		
Insect	Pseudocistela subaenescens		Tenebrionidae	Endemic				Oahu		
Insect	Pseudoclerada kilaueae	leaf bug	Miridae	Island Endemic				Hawaii		type locality: Kilauea
Insect	Pseudoclerada morai	leaf bug	Miridae	Endemic				Oahu		
Insect	Pseudoclerada morai	leaf bug	Miridae	Endemic				Maui		
Insect	Pseudoclerada morai	leaf bug	Miridae	Endemic				Lanai		
Insect	Pseudoclerada morai	leaf bug	Miridae	Endemic				Molokai		
Insect	Pseudoclerada morai	leaf bug	Miridae	Endemic				Hawaii		
Insect	Pseudoclerada morai	leaf bug	Miridae	Endemic				Kauai	host plants: Eleaocarpus, Freycinetia, Pipturus, Tetraplasandra	
Insect	Pseudococcus antricolens	Oahu iliahi gall mealybug	Carabidae	Island Endemic	SOC			Oahu		
Insect	Pseudococcus floriger		Pseudococcidae	Endemic				Maui		
Insect	Pseudococcus floriger		Pseudococcidae	Endemic				Kauai		
Insect	Pseudococcus floriger		Pseudococcidae	Endemic				Lanai		
Insect	Pseudococcus floriger		Pseudococcidae	Endemic				Molokai		
Insect	Pseudococcus floriger		Pseudococcidae	Endemic				Oahu		

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Insect	<i>Pseudococcus gallicola</i>		Pseudococcidae	Endemic				Oahu		
Insect	<i>Pseudococcus gallicola</i>		Pseudococcidae	Endemic				Maui		
Insect	<i>Pseudococcus lycopodii</i>		Pseudococcidae	Endemic				Oahu		
Insect	<i>Pseudococcus lycopodii</i>		Pseudococcidae	Endemic				Hawaii		
Insect	<i>Pseudococcus lycopodii</i>		Pseudococcidae	Endemic				Molokai		
Insect	<i>Pseudococcus mendiculus</i>		Pseudococcidae	Island Endemic				Maui		
Insect	<i>Pseudococcus montanus</i>		Pseudococcidae	Endemic				Oahu		
Insect	<i>Pseudococcus montanus</i>		Pseudococcidae	Endemic				Hawaii		
Insect	<i>Pseudococcus montanus</i>		Pseudococcidae	Endemic				Molokai		
Insect	<i>Pseudococcus nudus</i>		Pseudococcidae	Endemic				Hawaii		
Insect	<i>Pseudococcus nudus</i>		Pseudococcidae	Endemic				Maui		
Insect	<i>Pseudococcus pipitricolus</i>		Pseudococcidae	Island Endemic				Oahu		
Insect	<i>Pseudococcus swezeyi</i>		Pseudococcidae	Endemic				Oahu		
Insect	<i>Pseudococcus swezeyi</i>		Pseudococcidae	Endemic				Kauai		
Insect	<i>Pseudococcus swezeyi</i>		Pseudococcidae	Endemic				Maui		
Insect	<i>Pseudococcus syzygii</i>		Pseudococcidae	Island Endemic				Oahu		
Insect	<i>Pseudocymus giffardi</i>	cinch bug	Lygaeidae	Island Endemic				Oahu	host plant: Eragrostis	type locality: Nu'uanu Pali
Insect	<i>Pseudocymus hawaiiensis</i>	cinch bug	Lygaeidae	Endemic				Hawaii		
Insect	<i>Pseudocymus hawaiiensis</i>	cinch bug	Lygaeidae	Endemic				Kauai		
Insect	<i>Pseudodiranchis debilis</i>		Eucolidae	Island Endemic				Hawaii		
Insect	<i>Pseudodiranchis dichroma</i>		Eucolidae	Island Endemic				Oahu		
Insect	<i>Pseudodiranchis grandis</i>		Eucolidae	Island Endemic				Oahu		
Insect	<i>Pseudodiranchis longicornis</i>		Eucolidae	Island Endemic				Maui		
Insect	<i>Pseudodiranchis monilis</i>		Eucolidae	Island Endemic				Maui		
Insect	<i>Pseudodiranchis naias</i>		Eucolidae	Island Endemic				Oahu		
Insect	<i>Pseudodiranchis obovata</i>		Eucolidae	Endemic				Oahu		
Insect	<i>Pseudodiranchis obovata</i>		Eucolidae	Endemic				Molokai		
Insect	<i>Pseudodiranchis obovata</i>		Eucolidae	Endemic				Hawaii		
Insect	<i>Pseudodiranchis rubripes</i>		Eucolidae	Island Endemic				Lanai		
Insect	<i>Pseudodiranchis tereticornis</i>		Eucolidae	Endemic				Oahu		
Insect	<i>Pseudodiranchis tereticornis</i>		Eucolidae	Endemic				Kauai		
Insect	<i>Pseudodiranchis vulgaris</i>		Eucolidae	Endemic				Hawaii		
Insect	<i>Pseudodiranchis vulgaris</i>		Eucolidae	Endemic				Oahu		
Insect	<i>Pseudodiranchis vulgaris</i>		Eucolidae	Endemic				Maui		
Insect	<i>Pseudopterocheilus congruus</i>		Vespidae	Endemic				Maui		
Insect	<i>Pseudopterocheilus congruus</i>		Vespidae	Endemic				Lanai		
Insect	<i>Pseudopterocheilus congruus</i>		Vespidae	Endemic				Molokai		
Insect	<i>Pseudopterocheilus congruus</i>		Vespidae	Endemic				Oahu		
Insect	<i>Pseudopterocheilus pterocheloides</i>		Vespidae	Island Endemic				Hawaii		
Insect	<i>Pseudopterocheilus relictus</i>		Vespidae	Endemic				Kauai		
Insect	<i>Pseudopterocheilus relictus</i>		Vespidae	Endemic				Oahu		
Insect	<i>Pseudoschrankia cyanias</i>		Noctuidae	Island Endemic				Hawaii		
Insect	<i>Pseudoschrankia epichalca</i>		Noctuidae	Island Endemic				Hawaii		
Insect	<i>Pseudoschrankia leptoxantha</i>		Noctuidae	Endemic				Molokai		
Insect	<i>Pseudoschrankia leptoxantha</i>		Noctuidae	Endemic				Maui		
Insect	<i>Pseudoschrankia leptoxantha</i>		Noctuidae	Endemic				Oahu		
Insect	<i>Pseudosinella kalalauensis</i>		Entomobryidae	Endemic				Kauai		
Insect	<i>Pseudosinella kalalauensis</i>		Entomobryidae	Endemic				Lanai		
Insect	<i>Pseudosinella kalalauensis</i>		Entomobryidae	Endemic				Oahu		
Insect	<i>Pseudosinella lahainaensis</i>		Entomobryidae	Endemic				Maui		
Insect	<i>Pseudosinella lahainaensis</i>		Entomobryidae	Endemic				Hawaii		
Insect	<i>Pseudosmittia paraconjuncta</i>		Chironomidae	Island Endemic				Oahu		
Insect	<i>Pseudotrionymus multiductus</i>		Pseudococcidae	Island Endemic				Oahu		
Insect	<i>Pseudotrionymus refertus</i>		Pseudococcidae	Endemic				Oahu		
Insect	<i>Pseudotrionymus refertus</i>		Pseudococcidae	Endemic				Kauai		

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Insect	Psychoda quadrifilis		Psychodidae	Endemic				Maui		
Insect	Psychoda quadrifilis		Psychodidae	Endemic				Hawaii		
Insect	Psychoda quadrifilis		Psychodidae	Endemic				Kauai		
Insect	Psychoda quadrifilis		Psychodidae	Endemic				Oahu		
Insect	Psychoda uncinula		Psychodidae	Endemic				Kauai		
Insect	Psychoda uncinula		Psychodidae	Endemic				Oahu		
Insect	Psychoda uncinula		Psychodidae	Endemic				Hawaii		
Insect	Psychoda uncinula		Psychodidae	Endemic				Maui		
Insect	Psychoda williamsi		Psychodidae	Endemic				Hawaii		
Insect	Psychoda williamsi		Psychodidae	Endemic				Maui		
Insect	Psychoda williamsi		Psychodidae	Endemic				Oahu		
Insect	Psychoda wirthi		Psychodidae	Endemic				Hawaii		
Insect	Psychoda wirthi		Psychodidae	Endemic				Maui		
Insect	Psychoda wirthi		Psychodidae	Endemic				Oahu		
Insect	Pterogramma brevivensum		Sphaeroceridae	Endemic				Oahu		
Insect	Pterogramma brevivensum		Sphaeroceridae	Endemic				Kauai		
Insect	Pterogramma brevivensum		Sphaeroceridae	Endemic				Maui		
Insect	Pterogramma brevivensum		Sphaeroceridae	Endemic				Hawaii		
Insect	Ptiliodes blackburni		Ptiliidae	Possibly Endemic				Oahu		
Insect	Ptiliodes insignis		Ptiliidae	Possibly Endemic				Oahu		
Insect	Ptiliodes insignis		Ptiliidae	Possibly Endemic				Kauai		
Insect	Ptiliodes insignis		Ptiliidae	Possibly Endemic				Hawaii		
Insect	Ptiliodes pulchellus		Ptiliidae	Possibly Endemic				Oahu		
Insect	Ptycta aaroni aaroni		Psocidae	Endemic				Oahu		
Insect	Ptycta aaroni aaroni		Psocidae	Endemic				Maui		
Insect	Ptycta aaroni aaroni		Psocidae	Endemic				Lanai		
Insect	Ptycta aaroni mauiensis		Psocidae	Island Endemic				Maui		
Insect	Ptycta apicantha		Psocidae	Island Endemic				Hawaii		
Insect	Ptycta apicanthoides apicanthoides		Psocidae	Island Endemic				Molokai		
Insect	Ptycta apicanthoides palligena		Psocidae	Island Endemic				Maui		
Insect	Ptycta diacantha		Psocidae	Island Endemic				Oahu		
Insect	Ptycta diadela		Psocidae	Island Endemic				Oahu		
Insect	Ptycta diastema		Psocidae	Island Endemic				Kauai		
Insect	Ptycta dicrosa		Psocidae	Island Endemic				Molokai		
Insect	Ptycta disclera		Psocidae	Endemic				Molokai		
Insect	Ptycta disclera		Psocidae	Endemic				Hawaii		
Insect	Ptycta drepana drepana		Psocidae	Endemic				Molokai		
Insect	Ptycta drepana drepana		Psocidae	Endemic				Maui		
Insect	Ptycta drepana drepanoides		Psocidae	Island Endemic				Lanai		
Insect	Ptycta episcia		Psocidae	Island Endemic				Oahu		
Insect	Ptycta frogneri		Psocidae	Island Endemic				Maui		
Insect	Ptycta giffardi		Psocidae	Endemic				Lanai		
Insect	Ptycta giffardi		Psocidae	Endemic				Molokai		
Insect	Ptycta gynegonia		Psocidae	Island Endemic				Kauai		
Insect	Ptycta haleakalae haleakalae		Psocidae	Endemic				Maui		type locality: Mount Haleakala, 5,000 feet
Insect	Ptycta haleakalae haleakalae		Psocidae	Endemic				Hawaii		
Insect	Ptycta haleakalae haleakalae		Psocidae	Endemic				Molokai		
Insect	Ptycta haleakalae haleakalae		Psocidae	Endemic				Oahu		
Insect	Ptycta haleakalae kona		Psocidae	Island Endemic				Hawaii		type locality: Kona, 4,000 feet
Insect	Ptycta hardyi		Psocidae	Island Endemic				Hawaii		
Insect	Ptycta hawaiiensis		Psocidae	Island Endemic				Hawaii		
Insect	Ptycta heterogamias		Psocidae	Island Endemic				Oahu	Eleaocapus	type locality: Waianae Mountains
Insect	Ptycta iaoensis		Psocidae	Island Endemic				Maui		
Insect	Ptycta kaala		Psocidae	Island Endemic				Oahu		
Insect	Ptycta kauaiensis		Psocidae	Endemic				Kauai	Metrosideros	type locality: 4,000 feet
Insect	Ptycta kauaiensis		Psocidae	Endemic				Maui	Metrosideros	
Insect	Ptycta kauaiensis		Psocidae	Endemic				Oahu	Metrosideros	
Insect	Ptycta lanaiensis fusca		Psocidae	Island Endemic				Molokai		
Insect	Ptycta lanaiensis halawa		Psocidae	Island Endemic				Molokai		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Ptycta lanaiensis lanaiensis		Psocidae	Endemic				Molokai		
Insect	Ptycta lanaiensis lanaiensis		Psocidae	Endemic				Kauai		
Insect	Ptycta lanaiensis lanaiensis		Psocidae	Endemic				Hawaii		
Insect	Ptycta lanaiensis lanaiensis		Psocidae	Endemic				Oahu		
Insect	Ptycta lanaiensis lanaiensis		Psocidae	Endemic				Lanai		type locality: Koele Mountains, 3,000 feet
Insect	Ptycta lanaiensis persclera		Psocidae	Island Endemic				Maui		
Insect	Ptycta leurothorax		Psocidae	Island Endemic				Kauai		
Insect	Ptycta lobophora		Psocidae	Island Endemic				Hawaii		
Insect	Ptycta maculifrons		Psocidae	Island Endemic				Hawaii		
Insect	Ptycta microctena		Psocidae	Island Endemic				Maui		
Insect	Ptycta microglena		Psocidae	Endemic				Lanai		
Insect	Ptycta microglena		Psocidae	Endemic				Oahu		
Insect	Ptycta molokaiensis		Psocidae	Island Endemic				Molokai	Leptecophylla	type locality: 3,000 feet
Insect	Ptycta monticola		Psocidae	Island Endemic				Kauai		type locality: Waimea Mountains, 4,000 feet
Insect	Ptycta oahuensis		Psocidae	Island Endemic				Oahu	Acacia koa, Pipturus, Fleuggea	type locality: Waianae Mountains
Insect	Ptycta oligocantha		Psocidae	Island Endemic				Oahu		
Insect	Ptycta palikea		Psocidae	Island Endemic				Oahu		
Insect	Ptycta pardena		Psocidae	Island Endemic				Hawaii		
Insect	Ptycta pedina		Psocidae	Island Endemic				Kauai		
Insect	Ptycta peleae		Psocidae	Island Endemic				Molokai		
Insect	Ptycta perkini		Psocidae	Island Endemic				Maui		
Insect	Ptycta persimilis		Psocidae	Island Endemic				Kauai		
Insect	Ptycta pikeloi		Psocidae	Island Endemic				Molokai		
Insect	Ptycta placophora		Psocidae	Island Endemic				Kauai		
Insect	Ptycta pupukea		Psocidae	Island Endemic				Oahu		
Insect	Ptycta rhina rhina		Psocidae	Island Endemic				Oahu		
Insect	Ptycta rhina symmetrica		Psocidae	Island Endemic				Maui		
Insect	Ptycta schisma		Psocidae	Island Endemic				Oahu		
Insect	Ptycta simulator kilauea		Psocidae	Island Endemic				Hawaii		
Insect	Ptycta simulator simulator		Psocidae	Endemic				Hawaii		
Insect	Ptycta simulator simulator		Psocidae	Endemic				Maui		
Insect	Ptycta stena		Psocidae	Endemic				Molokai		
Insect	Ptycta stena		Psocidae	Endemic				Oahu		
Insect	Ptycta stenomedia		Psocidae	Island Endemic				Hawaii		
Insect	Ptycta swezeyi		Psocidae	Island Endemic				Maui		
Insect	Ptycta sylvestris		Psocidae	Island Endemic				Hawaii	Myoporum	type locality: Kona, 4,000 feet
Insect	Ptycta telma		Psocidae	Island Endemic				Kauai		
Insect	Ptycta unica		Psocidae	Endemic				Hawaii		
Insect	Ptycta unica		Psocidae	Endemic				Maui		type locality: Mount Haleakala, 5,000 feet
Insect	Ptycta vittipennis		Psocidae	Island Endemic				Kauai		type locality: Waimea Mountains, 4,000 feet
Insect	Ptycta zimmermani		Psocidae	Island Endemic				Kauai		
Insect	Pycnophion fuscipennis		Ichneumonidae	Endemic				Maui		
Insect	Pycnophion fuscipennis		Ichneumonidae	Endemic				Kauai		
Insect	Pycnophion kauaiensis		Ichneumonidae	Island Endemic				Kauai		
Insect	Pycnophion molokaiensis		Ichneumonidae	Endemic				Molokai		
Insect	Pycnophion molokaiensis		Ichneumonidae	Endemic				Maui		
Insect	Pycnophion molokaiensis		Ichneumonidae	Endemic				Kauai		
Insect	Quadriceps birostris	biting bird louse	Philopteridae	Indigenous				Oahu	gray-backed tern	
Insect	Quadriceps charadrii orarius	biting bird louse	Philopteridae	Indigenous				Maui	plover, Hawaiian coot, (plover is the true host)	
Insect	Quadriceps charadrii orarius	biting bird louse	Philopteridae	Indigenous				Hawaii	plover, Hawaiian coot, (plover is the true host)	
Insect	Quadriceps separatus	biting bird louse	Philopteridae	Indigenous				Maui	noddy tern	
Insect	Rallicola advenus	biting bird louse	Philopteridae	Indigenous				Hawaii	Hawaiian coot, iiwi, wandering tattler, but probably only really the coot	
Insect	Rallicola advenus	biting bird louse	Philopteridae	Indigenous				Maui	Hawaiian coot, iiwi, wandering tattler, but probably only really the coot	
Insect	Rhantus oceanicus		Dytiscidae	Island Endemic				Maui		
Insect	Rhantus pacificus		Dytiscidae	Endemic				Hawaii		
Insect	Rhantus pacificus		Dytiscidae	Endemic				Kauai		

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Insect	Rhantus pacificus		Dytiscidae	Endemic				Oahu		
Insect	Rhantus pacificus		Dytiscidae	Endemic				Molokai		
Insect	Rhantus pacificus		Dytiscidae	Endemic				Maui		
Insect	Rhantus pacificus		Dytiscidae	Endemic				Lanai		
Insect	Rhantus pseudopacificus		Dytiscidae	Endemic				Kauai		
Insect	Rhantus pseudopacificus		Dytiscidae	Endemic				Oahu		
Insect	Rhantus pseudopacificus		Dytiscidae	Endemic				Molokai		
Insect	Rhantus pseudopacificus		Dytiscidae	Endemic				Lanai		
Insect	Rhopus apterus		Encyrtidae	Island Endemic				Oahu		
Insect	Rhopus bridwelli		Encyrtidae	Island Endemic				Oahu		
Insect	Rhopus sanguineus		Encyrtidae	Island Endemic				Maui		
Insect	Rhopus semiflavus		Encyrtidae	Island Endemic				Oahu		
Insect	Rhopus semiluteus		Encyrtidae	Island Endemic				Oahu		
Insect	Rhynchephestia rhabdotis		Pyralidae	Island Endemic				Maui		
Insect	Rhyncogonus alternatus		Curculionidae	Endemic				Kauai		
Insect	Rhyncogonus blackburni	Blackburn's rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Oahu		Tantalus, Palolo Valley, Wailupe-Niu Ridge, Papali-Maakua Ridge, Manoa Valley: Palolo Ridge, Wilhemina Rise, Kahana Ridge, Nuuanu: Pauoa-Nuuanu Ridge, Nuuanu: Pacific Heights Ridge, Waialae Iki, Pacific Hts, above Pauoa Valley
Insect	Rhyncogonus depressus		Curculionidae	Island Endemic				Kauai		
Insect	Rhyncogonus dubius		Curculionidae	Island Endemic				Molokai		
Insect	Rhyncogonus extraneus	Kunia rhyncogonus weevil	Curculionidae	Island Endemic	SOC		Possibly Extinct	Oahu		
Insect	Rhyncogonus freycinetiae	'ie'ie rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Oahu		
Insect	Rhyncogonus funereus		Curculionidae	Island Endemic				Oahu		
Insect	Rhyncogonus fuscus		Curculionidae	Island Endemic				Oahu		
Insect	Rhyncogonus giffardi	Giffard's rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Hawaii		
Insect	Rhyncogonus kapapa	Kapapa rhyncogonus weevil	Curculionidae	Island Endemic			Possibly Extirpated	Kapapa Islet		
Insect	Rhyncogonus kauaiensis		Curculionidae	Island Endemic				Kauai		
Insect	Rhyncogonus koebelei	Koebele's rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Oahu		
Insect	Rhyncogonus lahainae	lahaina rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Maui		West Maui
Insect	Rhyncogonus lanaiensis	Lanai rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Lanai		
Insect	Rhyncogonus minor		Curculionidae	Island Endemic				Kauai		
Insect	Rhyncogonus molokaiensis	Molokai rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Molokai		
Insect	Rhyncogonus mutatus	mutated rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Oahu		
Insect	Rhyncogonus nitidus		Curculionidae	Island Endemic				Kauai		
Insect	Rhyncogonus obsoletus	obsolete rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Oahu		
Insect	Rhyncogonus oleae	olopua rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Oahu		
Insect	Rhyncogonus saltus		Curculionidae	Island Endemic				Oahu		
Insect	Rhyncogonus segnis ssp. fordii	Ford's rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Oahu		
Insect	Rhyncogonus segnis ssp. segnis	slow rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Oahu		
Insect	Rhyncogonus sharpi	Sharp's rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Molokai		
Insect	Rhyncogonus simplex	simple rhyncogonus weevil	Curculionidae	Endemic	SOC			Molokai		
Insect	Rhyncogonus simplex	simple rhyncogonus weevil	Curculionidae	Endemic	SOC			Oahu		
Insect	Rhyncogonus sordidus		Curculionidae	Endemic				Lanai		
Insect	Rhyncogonus sordidus		Curculionidae	Endemic				Molokai		
Insect	Rhyncogonus squamiger	Scaley rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Kauai		
Insect	Rhyncogonus stygius	black rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Kauai		
Insect	Rhyncogonus sylvicola	Kauai forest rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Kauai		
Insect	Rhyncogonus tuberculatus	tubercled rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Kauai		
Insect	Rhyncogonus vestitus		Curculionidae	Endemic				Maui		
Insect	Rhyncogonus vestitus		Curculionidae	Endemic			Rare	Kaohikaipu Islet		
Insect	Rhyncogonus vittatus	striped rhyncogonus weevil	Curculionidae	Island Endemic	SOC		Possibly Extinct	Kauai		

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Insect	Rhyncogonus welchii	Welch's rhyncogonus weevil	Curculionidae	Island Endemic	SOC			Oahu		
Insect	Ruspolia remotus	katydid	Tettigoniidae	Endemic			Possibly Extinct	Maui	lush grassy areas?	
Insect	Ruspolia remotus	katydid	Tettigoniidae	Endemic			Possibly Extinct	Lanai	lush grassy areas?	
Insect	Ruspolia remotus	katydid	Tettigoniidae	Endemic			Possibly Extinct	Hawaii	lush grassy areas?	
Insect	Sacium angusticolle		Corylophidae	Possibly Endemic				Oahu		
Insect	Saemundssonina conica	biting bird louse	Philopteridae	Indigenous				Hawaii	plover, wandering tattler	
Insect	Saemundssonina conica	biting bird louse	Philopteridae	Indigenous				Maui	plover, wandering tattler	
Insect	Saemundssonina petersi	biting bird louse	Philopteridae	Indigenous				Oahu		
Insect	Saicella kipahulu	reduviids, assassin bug, kissing bug	Reduviidae	Island Endemic				Maui		
Insect	Saicella lilinoe	reduviids, assassin bug, kissing bug	Reduviidae	Island Endemic				Maui		
Insect	Saicella mulli	reduviids, assassin bug, kissing bug	Reduviidae	Island Endemic				Hawaii		
Insect	Saicella perkinsi	reduviids, assassin bug, kissing bug	Reduviidae	Island Endemic				Oahu		
Insect	Saicella smithi	Smith's saicellan reduviid	Reduviidae	Island Endemic	SOC			Maui		East Maui
Insect	Saicella usingeri	reduviids, assassin bug, kissing bug	Reduviidae	Island Endemic				Kauai		
Insect	Saldula exulans	shore bug	Saldidae	Endemic				Molokai	found along the edges of streams or oozing banks in the mountains	
Insect	Saldula exulans	shore bug	Saldidae	Endemic				Kauai	found along the edges of streams or oozing banks in the mountains	
Insect	Saldula exulans	shore bug	Saldidae	Endemic				Maui	found along the edges of streams or oozing banks in the mountains	
Insect	Saldula exulans	shore bug	Saldidae	Endemic				Oahu	found along the edges of streams or oozing banks in the mountains	type locality: sparingly in wet moss in one place in the mountains near the "Pali"
Insect	Saldula exulans	shore bug	Saldidae	Endemic				Hawaii	found along the edges of streams or oozing banks in the mountains	
Insect	Saldula intermedia	shore bug	Saldidae	Endemic				Hawaii	found along the edges of streams or oozing banks in the mountains	
Insect	Saldula intermedia	shore bug	Saldidae	Endemic				Maui	found along the edges of streams or oozing banks in the mountains	
Insect	Saldula intermedia	shore bug	Saldidae	Endemic				Oahu	found along the edges of streams or oozing banks in the mountains	
Insect	Saldula kauaiensis	shore bug	Saldidae	Endemic				Oahu	found along the edges of streams or oozing banks in the mountains	
Insect	Saldula kauaiensis	shore bug	Saldidae	Endemic				Kauai	found along the edges of streams or oozing banks in the mountains	
Insect	Saldula longicornis	shore bug	Saldidae	Island Endemic				Oahu	found along the edges of streams or oozing banks in the mountains	
Insect	Saldula nubigena	shore bug	Saldidae	Island Endemic				Maui	found along the edges of streams or oozing banks in the mountains	type locality: Mount Haleakala, 5,000 feet (1,524 m)
Insect	Saldula oahuensis	shore bug	Saldidae	Endemic				Molokai	found among wet leaves on the gorund	
Insect	Saldula oahuensis	shore bug	Saldidae	Endemic				Lanai	found among wet leaves on the gorund	
Insect	Saldula oahuensis	shore bug	Saldidae	Endemic				Maui	found among wet leaves on the gorund	
Insect	Saldula oahuensis	shore bug	Saldidae	Endemic				Oahu	found among wet leaves on the gorund	type locality: two specimens occurred near a waterfall several miles from Honolulu
Insect	Saldula oahuensis	shore bug	Saldidae	Endemic				Hawaii	found among wet leaves on the gorund	
Insect	Saldula oahuensis	shore bug	Saldidae	Endemic				Kauai	found among wet leaves on the gorund	
Insect	Saldula procellaris	shore bug	Saldidae	Endemic				Molokai	found along the edges of streams or oozing banks in the mountains	type locality: 4,000 feet (1,219 m)
Insect	Saldula procellaris	shore bug	Saldidae	Endemic				Lanai	found along the edges of streams or oozing banks in the mountains	
Insect	Saldula procellaris	shore bug	Saldidae	Endemic				Maui	found along the edges of streams or oozing banks in the mountains	
Insect	Saldula procellaris	shore bug	Saldidae	Endemic				Hawaii	found along the edges of streams or oozing banks in the mountains	

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Insect	<i>Saldula procellaris</i>	shore bug	Saldidae	Endemic				Oahu	found along the edges of streams or oozing banks in the mountains	
Insect	<i>Saldula robertusingeri</i>	shore bug	Saldidae	Endemic				Molokai		
Insect	<i>Saldula robertusingeri</i>	shore bug	Saldidae	Endemic				Maui		
Insect	<i>Sarona adonias</i>	leaf bug	Miridae	Endemic				Maui	host plants: <i>Metrosideros</i> , <i>Melicope</i> , frequents flowers	
Insect	<i>Sarona adonias</i>	leaf bug	Miridae	Endemic				Hawaii	host plants: <i>Metrosideros</i> , <i>Melicope</i> , frequents flowers	type locality: Kialuea
Insect	<i>Sarona adonias</i>	leaf bug	Miridae	Endemic				Molokai	host plants: <i>Metrosideros</i> , <i>Melicope</i> , frequents flowers	
Insect	<i>Sarona adonias</i>	leaf bug	Miridae	Endemic				Lanai	host plants: <i>Metrosideros</i> , <i>Melicope</i> , frequents flowers	
Insect	<i>Sarona akoko</i>	leaf bug	Miridae	Island Endemic				Kauai		
Insect	<i>Sarona alani</i>	leaf bug	Miridae	Island Endemic				Hawaii		
Insect	<i>Sarona annae</i>	leaf bug	Miridae	Island Endemic				Kauai		
Insect	<i>Sarona antennata</i>	leaf bug	Miridae	Island Endemic				Molokai		
Insect	<i>Sarona aula</i>	leaf bug	Miridae	Island Endemic				Lanai		
Insect	<i>Sarona azophila</i>	leaf bug	Miridae	Island Endemic				Lanai		
Insect	<i>Sarona beardslayi</i>	leaf bug	Miridae	Island Endemic				Maui		
Insect	<i>Sarona dakine</i>	leaf bug	Miridae	Island Endemic				Maui		
Insect	<i>Sarona flavidorsum</i>	leaf bug	Miridae	Island Endemic				Hawaii		
Insect	<i>Sarona gagnei</i>	leaf bug	Miridae	Island Endemic				Oahu		
Insect	<i>Sarona haleakala</i>	leaf bug	Miridae	Island Endemic				Maui		
Insect	<i>Sarona hamakua</i>	leaf bug	Miridae	Island Endemic				Hawaii		
Insect	<i>Sarona hie</i>	leaf bug	Miridae	Island Endemic				Oahu		
Insect	<i>Sarona hiiaka</i>	leaf bug	Miridae	Island Endemic				Kauai		
Insect	<i>Sarona iki</i>	leaf bug	Miridae	Island Endemic				Hawaii		
Insect	<i>Sarona kaala</i>	leaf bug	Miridae	Island Endemic				Oahu		
Insect	<i>Sarona kanaka</i>	leaf bug	Miridae	Island Endemic				Maui		
Insect	<i>Sarona kane</i>	leaf bug	Miridae	Island Endemic				Maui		
Insect	<i>Sarona kau</i>	leaf bug	Miridae	Island Endemic				Hawaii		
Insect	<i>Sarona kohana</i>	leaf bug	Miridae	Island Endemic				Oahu		
Insect	<i>Sarona kuaana</i>	leaf bug	Miridae	Island Endemic				Oahu		
Insect	<i>Sarona kukona</i>	leaf bug	Miridae	Island Endemic				Kauai		
Insect	<i>Sarona laka</i>	leaf bug	Miridae	Island Endemic				Kauai		
Insect	<i>Sarona lanaiensis</i>	leaf bug	Miridae	Island Endemic				Lanai		
Insect	<i>Sarona lissochorium</i>	leaf bug	Miridae	Island Endemic				Oahu		
Insect	<i>Sarona makua</i>	leaf bug	Miridae	Island Endemic				Kauai		
Insect	<i>Sarona mamaki</i>	leaf bug	Miridae	Island Endemic				Hawaii		
Insect	<i>Sarona maui</i>	leaf bug	Miridae	Island Endemic				Maui		
Insect	<i>Sarona mokihana</i>	leaf bug	Miridae	Island Endemic				Kauai		
Insect	<i>Sarona myoporicola</i>	leaf bug	Miridae	Island Endemic				Hawaii		
Insect	<i>Sarona oahuensis</i>	leaf bug	Miridae	Island Endemic				Oahu		
Insect	<i>Sarona oloa</i>	leaf bug	Miridae	Island Endemic				Oahu		
Insect	<i>Sarona palolo</i>	leaf bug	Miridae	Island Endemic				Oahu		
Insect	<i>Sarona pittospori</i>	leaf bug	Miridae	Island Endemic				Hawaii		
Insect	<i>Sarona pookoi</i>	leaf bug	Miridae	Island Endemic				Molokai		
Insect	<i>Sarona pusilla</i>	leaf bug	Miridae	Island Endemic				Maui		
Insect	<i>Sarona saltator</i>	leaf bug	Miridae	Island Endemic				Kauai		
Insect	<i>Sarona usingeri</i>	leaf bug	Miridae	Island Endemic				Oahu		
Insect	<i>Sarona xanthostelma</i>	leaf bug	Miridae	Island Endemic				Oahu		
Insect	<i>Scaphisoma perkinsi</i>		Scaphidiidae	Possibly Endemic				Oahu		
Insect	<i>Scaptomyza aberrans</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Scaptomyza aberrans</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Scaptomyza abrupta</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Scaptomyza acronastes</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Scaptomyza adunca</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Scaptomyza affinicuspidata</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Scaptomyza albovittata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Scaptomyza aloha</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Scaptomyza aloha</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Scaptomyza anechocerca</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Scaptomyza anomala</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Scaptomyza anomala</i>		Drosophilidae	Endemic				Maui		

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Insect	Scaptomyza anomala		Drosophilidae	Endemic				Kauai		
Insect	Scaptomyza anomala		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza anomala		Drosophilidae	Endemic				Lanai		
Insect	Scaptomyza apicigutulla		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza apponopusilla		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza argentifrons		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza articulata		Drosophilidae	Endemic				Molokai		
Insect	Scaptomyza articulata		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza basiloba		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza basiloba		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza bilobata		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza bipars		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza brachycerca		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza brunniculata		Drosophilidae	Island Endemic				Molokai		
Insect	Scaptomyza bryanti		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza bryanti		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza buccata		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza buccata		Drosophilidae	Endemic				Oahu		
Insect	Scaptomyza buccata		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza buccata		Drosophilidae	Endemic				Molokai		
Insect	Scaptomyza buccata		Drosophilidae	Endemic				Lanai		
Insect	Scaptomyza caliginosa		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza campochaites		Drosophilidae	Island Endemic				Oahu		
Insect	Scaptomyza cerina		Drosophilidae	Island Endemic				Molokai		
Insect	Scaptomyza cnecosoma		Drosophilidae	Endemic				Oahu		
Insect	Scaptomyza concinna		Drosophilidae	Island Endemic				Maui		
Insect	Scaptomyza confusa		Drosophilidae	Island Endemic				Maui		
Insect	Scaptomyza connata		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza cornuta		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza cryptoloba		Drosophilidae	Endemic				Oahu		
Insect	Scaptomyza cryptoloba		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza ctenophora		Drosophilidae	Island Endemic				Maui		
Insect	Scaptomyza cuspidata		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza cuspidata		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza cyrtandrae		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza decepta		Drosophilidae	Island Endemic				Maui		
Insect	Scaptomyza deludens		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza dentata		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza devexa		Drosophilidae	Island Endemic				Maui		
Insect	Scaptomyza diaphorocerca		Drosophilidae	Island Endemic				Molokai		
Insect	Scaptomyza domita		Drosophilidae	Island Endemic				Maui		
Insect	Scaptomyza dubautiae		Drosophilidae	Island Endemic				Maui		
Insect	Scaptomyza dubia		Drosophilidae	Endemic				Molokai		
Insect	Scaptomyza dubia		Drosophilidae	Endemic				Kauai		
Insect	Scaptomyza eurystylata		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza eurystylata		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza evexa		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza exigua		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza exigua		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza fastigata		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza finitima		Drosophilidae	Island Endemic				Oahu		
Insect	Scaptomyza flavida		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza fuscifrons		Drosophilidae	Endemic				Oahu		
Insect	Scaptomyza fuscifrons		Drosophilidae	Endemic				Kauai		
Insect	Scaptomyza gilvivilia		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza gilvivilia		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza hackmani		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza hackmani		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza hackmani		Drosophilidae	Endemic				Molokai		
Insect	Scaptomyza hamata		Drosophilidae	Endemic				Kauai		
Insect	Scaptomyza hardyi		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza inaequalis		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza inaequalis		Drosophilidae	Endemic				Molokai		
Insect	Scaptomyza inaequalis		Drosophilidae	Endemic				Maui		

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Insect	<i>Scaptomyza inermis</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Scaptomyza inflata</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Scaptomyza infurcula</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Scaptomyza innotabilis</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Scaptomyza intricata</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Scaptomyza intricata</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Scaptomyza isopedon</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Scaptomyza isopedon</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Scaptomyza kauaiensis</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Scaptomyza latitergum</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Scaptomyza levata</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Scaptomyza levata</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Scaptomyza levata</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Scaptomyza lobifera</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Scaptomyza longipecten griseonigra</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Scaptomyza longipecten longipecten</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Scaptomyza longipecten longipecten</i>		Drosophilidae	Endemic				Lanai		
Insect	<i>Scaptomyza longipecten longipecten</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Scaptomyza longisetosa</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Scaptomyza longisetosa</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Scaptomyza longisetosa</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Scaptomyza longisetosa</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Scaptomyza mauiensis</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Scaptomyza mauiensis</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Scaptomyza mauiensis</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Scaptomyza mauiensis</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Scaptomyza mauiensis</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Scaptomyza mecocerca</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Scaptomyza mediana</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Scaptomyza mediopallens</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Scaptomyza mimula</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Scaptomyza mitchelli</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Scaptomyza mitchelli</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Scaptomyza molokaiensis</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Scaptomyza monticola</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Scaptomyza multidentata</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Scaptomyza mutica</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Scaptomyza nigrosignata</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Scaptomyza oahuensis</i>		Drosophilidae	Island Endemic				Oahu		
Insect	<i>Scaptomyza obscuricornis</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Scaptomyza obscuricornis</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Scaptomyza obscuricornis</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Scaptomyza obscuricornis</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Scaptomyza obscurifrons</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Scaptomyza ochromata</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Scaptomyza ostensa</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Scaptomyza pallida</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Scaptomyza pallida</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Scaptomyza pallida</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Scaptomyza pallifrons</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Scaptomyza pallifrons</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Scaptomyza palmae</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Scaptomyza palmae</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Scaptomyza palmae</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Scaptomyza parabolae</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Scaptomyza parva</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Scaptomyza parva</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Scaptomyza parva</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Scaptomyza parva</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Scaptomyza penicula</i>		Drosophilidae	Island Endemic				Kauai		

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Insect	Scaptomyza photophilia		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza photophilia		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza phryxothrix		Drosophilidae	Island Endemic				Molokai		
Insect	Scaptomyza platyrhina		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza protensa		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza punctivena		Drosophilidae	Island Endemic				Maui		
Insect	Scaptomyza pusilla		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza pusilla		Drosophilidae	Endemic				Molokai		
Insect	Scaptomyza pusilla		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza quadridentata		Drosophilidae	Island Endemic				Oahu		
Insect	Scaptomyza recava		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza recta		Drosophilidae	Island Endemic				Maui		
Insect	Scaptomyza retusa		Drosophilidae	Island Endemic				Maui		
Insect	Scaptomyza robusta		Drosophilidae	Island Endemic				Maui		
Insect	Scaptomyza rostrata		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza rotundiloba		Drosophilidae	Island Endemic				Oahu		
Insect	Scaptomyza scoliops		Drosophilidae	Island Endemic				Oahu		
Insect	Scaptomyza scolopichas		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza semiflava		Drosophilidae	Endemic				Molokai		
Insect	Scaptomyza semiflava		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza semiflava		Drosophilidae	Endemic				Oahu		
Insect	Scaptomyza setiger		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza setosiloba		Drosophilidae	Island Endemic				Maui		
Insect	Scaptomyza silvicola		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza silvicola		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza silvicola		Drosophilidae	Endemic				Molokai		
Insect	Scaptomyza spilota		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza spilota		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza stramineifrons		Drosophilidae	Island Endemic				Oahu		
Insect	Scaptomyza striatifrons		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza tenuata		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza throckmortonii		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza trivittata		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza tumidula		Drosophilidae	Island Endemic				Hawaii		
Insect	Scaptomyza uliginosa		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza umbrosa		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza umbrosa		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza univitta		Drosophilidae	Endemic				Oahu		
Insect	Scaptomyza univitta		Drosophilidae	Endemic				Kauai		
Insect	Scaptomyza vagabunda		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza varia		Drosophilidae	Endemic				Kauai		
Insect	Scaptomyza varia		Drosophilidae	Endemic				Oahu		
Insect	Scaptomyza varifrons		Drosophilidae	Endemic				Oahu		
Insect	Scaptomyza varifrons		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza varipicta		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza villosa		Drosophilidae	Endemic				Hawaii		
Insect	Scaptomyza villosa		Drosophilidae	Endemic				Maui		
Insect	Scaptomyza villosa		Drosophilidae	Endemic				Molokai		
Insect	Scaptomyza waialealeae		Drosophilidae	Island Endemic				Kauai		
Insect	Scaptomyza xanthopleura		Drosophilidae	Endemic				Oahu		
Insect	Scaptomyza xanthopleura		Drosophilidae	Endemic				Hawaii		
Insect	Scatella amnica		Ephydriidae	Endemic				Molokai		
Insect	Scatella amnica		Ephydriidae	Endemic				Hawaii		
Insect	Scatella amnica		Ephydriidae	Endemic				Maui		
Insect	Scatella bryani		Ephydriidae	Endemic				Kauai		
Insect	Scatella bryani		Ephydriidae	Endemic				Oahu		
Insect	Scatella bryani		Ephydriidae	Endemic				Molokai		
Insect	Scatella bryani		Ephydriidae	Endemic				Lanai		
Insect	Scatella bryani		Ephydriidae	Endemic				Hawaii		
Insect	Scatella bryani		Ephydriidae	Endemic				Maui		
Insect	Scatella cilipes		Ephydriidae	Endemic				Hawaii		
Insect	Scatella cilipes		Ephydriidae	Endemic				Maui		
Insect	Scatella cilipes		Ephydriidae	Endemic				Kauai		
Insect	Scatella cilipes		Ephydriidae	Endemic				Oahu		

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Insect	Scatella cilipes		Ephydriidae	Endemic				Molokai		
Insect	Scatella cinereifacies		Ephydriidae	Island Endemic				Kauai		
Insect	Scatella clavipes		Ephydriidae	Endemic				Kauai		
Insect	Scatella clavipes		Ephydriidae	Endemic				Hawaii		
Insect	Scatella clavipes		Ephydriidae	Endemic				Oahu		
Insect	Scatella clavipes		Ephydriidae	Endemic				Molokai		
Insect	Scatella clavipes		Ephydriidae	Endemic				Maui		
Insect	Scatella femoralis		Ephydriidae	Island Endemic				Maui		
Insect	Scatella fluvialis		Ephydriidae	Endemic				Oahu		
Insect	Scatella fluvialis		Ephydriidae	Endemic				Hawaii		
Insect	Scatella hawaiiensis		Ephydriidae	Endemic				Lanai		
Insect	Scatella hawaiiensis		Ephydriidae	Endemic				Oahu		
Insect	Scatella hawaiiensis		Ephydriidae	Endemic				Hawaii		
Insect	Scatella hawaiiensis		Ephydriidae	Endemic				Maui		
Insect	Scatella hawaiiensis		Ephydriidae	Endemic				Kauai		
Insect	Scatella hawaiiensis		Ephydriidae	Endemic				Molokai		
Insect	Scatella kauaiensis		Ephydriidae	Island Endemic				Kauai		
Insect	Scatella mauiensis		Ephydriidae	Endemic				Maui		
Insect	Scatella mauiensis		Ephydriidae	Endemic				Molokai		
Insect	Scatella mauiensis		Ephydriidae	Endemic				Hawaii		
Insect	Scatella oahuense		Ephydriidae	Endemic				Maui		
Insect	Scatella oahuense		Ephydriidae	Endemic				Hawaii		
Insect	Scatella oahuense		Ephydriidae	Endemic				Oahu		
Insect	Scatella sexnotata		Ephydriidae	Indigenous				Molokai		
Insect	Scatella sexnotata		Ephydriidae	Indigenous				Kauai		
Insect	Scatella sexnotata		Ephydriidae	Indigenous				Oahu		
Insect	Scatella sexnotata		Ephydriidae	Indigenous				Maui		
Insect	Scatella sexnotata		Ephydriidae	Indigenous				Hawaii		
Insect	Scatella terryi		Ephydriidae	Island Endemic				Oahu		
Insect	Scatella warreni		Ephydriidae	Endemic				Molokai		
Insect	Scatella warreni		Ephydriidae	Endemic				Oahu		
Insect	Scatella warreni		Ephydriidae	Endemic				Kauai		
Insect	Scatella warreni		Ephydriidae	Endemic				Maui		
Insect	Scatella warreni		Ephydriidae	Endemic				Hawaii		
Insect	Scatella williamsi		Ephydriidae	Island Endemic				Hawaii		
Insect	Scatella wirthi		Ephydriidae	Endemic				Hawaii		
Insect	Scatella wirthi		Ephydriidae	Endemic				Maui		
Insect	Scatopsciara nigrita		Sciaridae	Endemic				Hawaii		
Insect	Scatopsciara nigrita		Sciaridae	Endemic				Oahu		
Insect	Schrankia altivolans		Noctuidae	Endemic				Hawaii		
Insect	Schrankia altivolans		Noctuidae	Endemic				Maui		
Insect	Schrankia altivolans		Noctuidae	Endemic				Kauai		
Insect	Schrankia altivolans		Noctuidae	Endemic				Molokai		
Insect	Schrankia altivolans		Noctuidae	Endemic				Oahu		
Insect	Schrankia arrhecta		Noctuidae	Island Endemic				Kauai		
Insect	Schrankia oxygramma		Noctuidae	Endemic				Oahu		
Insect	Schrankia oxygramma		Noctuidae	Endemic				Kauai		
Insect	Schrankia sarothrura		Noctuidae	Endemic				Maui		
Insect	Schrankia sarothrura		Noctuidae	Endemic				Hawaii		
Insect	Schrankia sarothrura		Noctuidae	Endemic				Oahu		
Insect	Schrankia simplex		Noctuidae	Endemic				Oahu		
Insect	Schrankia simplex		Noctuidae	Endemic				Maui		
Insect	Schrankia simplex		Noctuidae	Endemic				Kauai		
Insect	Schrankia simplex		Noctuidae	Endemic				Molokai		
Insect	Schrankia simplex		Noctuidae	Endemic				Hawaii		
Insect	Sciara prominens		Sciaridae	Endemic				Hawaii		
Insect	Sciara prominens		Sciaridae	Endemic				Oahu		
Insect	Sciophagus pandanicola		Tenebrionidae	Indigenous				Oahu		
Insect	Sciophagus pandanicola		Tenebrionidae	Indigenous				Kauai		
Insect	Sclerodermus breviventris		Bethylidae	Island Endemic				Lanai		
Insect	Sclerodermus chilonellae		Bethylidae	Island Endemic				Oahu		
Insect	Sclerodermus chlorodes		Bethylidae	Island Endemic				Oahu		
Insect	Sclerodermus euprepes		Bethylidae	Island Endemic				Kauai		
Insect	Sclerodermus kaalae		Bethylidae	Island Endemic				Oahu		

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Insect	<i>Sclerodermus lanaiensis</i>		Bethylidae	Island Endemic				Lanai		
Insect	<i>Sclerodermus manoa</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sclerodermus muii</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sclerodermus nigriventris</i>		Bethylidae	Island Endemic				Lanai		
Insect	<i>Sclerodermus perkinsi</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sclerodermus perkinsi</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sclerodermus perkinsi</i>		Bethylidae	Endemic				Kauai		
Insect	<i>Sclerodermus perkinsi</i>		Bethylidae	Endemic				Lanai		
Insect	<i>Sclerodermus poecilodes</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sclerodermus polynesiensis</i>		Bethylidae	Endemic				Maui		
Insect	<i>Sclerodermus polynesiensis</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sclerodermus polynesiensis</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sclerodermus semnoprepiæ</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sclerodermus sophoræ</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sclerodermus tantalus</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Scotohrythra anagraptis</i>		Geometridae	Island Endemic				Kauai		
Insect	<i>Scotohrythra apicalis</i>		Geometridae	Island Endemic				Hawaii		
Insect	<i>Scotohrythra arboricolens</i>		Geometridae	Endemic				Kauai		
Insect	<i>Scotohrythra arboricolens</i>		Geometridae	Endemic				Oahu		
Insect	<i>Scotohrythra arboricolens</i>		Geometridae	Endemic				Lanai		
Insect	<i>Scotohrythra arboricolens</i>		Geometridae	Endemic				Maui		
Insect	<i>Scotohrythra arboricolens</i>		Geometridae	Endemic				Hawaii		
Insect	<i>Scotohrythra arboricolens</i>		Geometridae	Endemic				Molokai		
Insect	<i>Scotohrythra artemidora</i>		Geometridae	Island Endemic				Hawaii		
Insect	<i>Scotohrythra brachytarsa</i>		Geometridae	Endemic				Kauai		
Insect	<i>Scotohrythra brachytarsa</i>		Geometridae	Endemic				Molokai		
Insect	<i>Scotohrythra brachytarsa</i>		Geometridae	Endemic				Oahu		
Insect	<i>Scotohrythra brachytarsa</i>		Geometridae	Endemic				Maui		
Insect	<i>Scotohrythra brachytarsa</i>		Geometridae	Endemic				Hawaii		
Insect	<i>Scotohrythra capnopa</i>		Geometridae	Island Endemic				Hawaii		
Insect	<i>Scotohrythra caryopsis</i>		Geometridae	Endemic				Oahu		
Insect	<i>Scotohrythra caryopsis</i>		Geometridae	Endemic				Kauai		
Insect	<i>Scotohrythra corticea</i>		Geometridae	Endemic				Hawaii		
Insect	<i>Scotohrythra corticea</i>		Geometridae	Endemic				Maui		
Insect	<i>Scotohrythra crocorrhoa</i>		Geometridae	Island Endemic				Kauai		
Insect	<i>Scotohrythra demetrius</i>		Geometridae	Island Endemic				Hawaii		
Insect	<i>Scotohrythra dicerca</i>		Geometridae	Endemic				Oahu		
Insect	<i>Scotohrythra dicerca</i>		Geometridae	Endemic				Maui		
Insect	<i>Scotohrythra dicerca</i>		Geometridae	Endemic				Molokai		
Insect	<i>Scotohrythra dissotis</i>		Geometridae	Island Endemic				Oahu		
Insect	<i>Scotohrythra epicyma</i>		Geometridae	Island Endemic				Kauai		
Insect	<i>Scotohrythra epixantha</i>		Geometridae	Endemic				Oahu		
Insect	<i>Scotohrythra epixantha</i>		Geometridae	Endemic				Hawaii		
Insect	<i>Scotohrythra euryphaea</i>	Hawaiian geometrid	Geometridae	Endemic				Molokai		
Insect	<i>Scotohrythra euryphaea</i>	Hawaiian geometrid	Geometridae	Endemic				Oahu		
Insect	<i>Scotohrythra euryphaea</i>	Hawaiian geometrid	Geometridae	Endemic				Maui		East Maui
Insect	<i>Scotohrythra euryphaea</i>	Hawaiian geometrid	Geometridae	Endemic				Kauai		
Insect	<i>Scotohrythra gomphias</i>		Geometridae	Endemic				Hawaii		
Insect	<i>Scotohrythra gomphias</i>		Geometridae	Endemic				Molokai		
Insect	<i>Scotohrythra gomphias</i>		Geometridae	Endemic				Oahu		
Insect	<i>Scotohrythra gomphias</i>		Geometridae	Endemic				Maui		
Insect	<i>Scotohrythra goniastis</i>		Geometridae	Endemic				Maui		
Insect	<i>Scotohrythra goniastis</i>		Geometridae	Endemic				Hawaii		
Insect	<i>Scotohrythra hecataea</i>		Geometridae	Endemic				Kauai		
Insect	<i>Scotohrythra hecataea</i>		Geometridae	Endemic				Oahu		
Insect	<i>Scotohrythra hyparcha</i>		Geometridae	Island Endemic				Hawaii		
Insect	<i>Scotohrythra kuschei</i>		Geometridae	Island Endemic				Kauai		
Insect	<i>Scotohrythra leptias</i>		Geometridae	Island Endemic				Oahu		
Insect	<i>Scotohrythra macrosoma</i>		Geometridae	Endemic				Maui		
Insect	<i>Scotohrythra macrosoma</i>		Geometridae	Endemic				Molokai		
Insect	<i>Scotohrythra macrosoma</i>		Geometridae	Endemic				Kauai		
Insect	<i>Scotohrythra macrosoma</i>		Geometridae	Endemic				Hawaii		
Insect	<i>Scotohrythra metacrossa</i>		Geometridae	Island Endemic				Oahu		

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Insect	Scotohrythra nephelosticta cocytias		Geometridae	Island Endemic				Oahu		
Insect	Scotohrythra nephelosticta nephelosticta		Geometridae	Island Endemic				Kauai		
Insect	Scotohrythra nesiotetes		Geometridae	Island Endemic			Possibly Extinct	Oahu		
Insect	Scotohrythra ochetias		Geometridae	Island Endemic				Hawaii		
Insect	Scotohrythra ortharcha		Geometridae	Island Endemic				Hawaii		
Insect	Scotohrythra oxyphractis		Geometridae	Endemic				Kauai		
Insect	Scotohrythra oxyphractis		Geometridae	Endemic				Hawaii		
Insect	Scotohrythra oxyphractis		Geometridae	Endemic				Oahu		
Insect	Scotohrythra oxyphractis		Geometridae	Endemic				Molokai		
Insect	Scotohrythra pachyspila		Geometridae	Endemic				Hawaii		
Insect	Scotohrythra pachyspila		Geometridae	Endemic				Maui		
Insect	Scotohrythra pachyspila		Geometridae	Endemic				Kauai		
Insect	Scotohrythra pachyspila		Geometridae	Endemic				Lanai		
Insect	Scotohrythra pachyspila		Geometridae	Endemic				Oahu		
Insect	Scotohrythra paludicola		Geometridae	Endemic				Oahu		
Insect	Scotohrythra paludicola		Geometridae	Endemic				Maui		
Insect	Scotohrythra paludicola		Geometridae	Endemic				Hawaii		
Insect	Scotohrythra paludicola		Geometridae	Endemic				Kauai		
Insect	Scotohrythra paratactis		Geometridae	Island Endemic			Possibly Extinct	Oahu		
Insect	Scotohrythra platycapna		Geometridae	Island Endemic				Kauai		
Insect	Scotohrythra rara	Hawaiian geometrid	Geometridae	Endemic				Hawaii		
Insect	Scotohrythra rara	Hawaiian geometrid	Geometridae	Endemic				Oahu		
Insect	Scotohrythra rara	Hawaiian geometrid	Geometridae	Endemic				Molokai		
Insect	Scotohrythra rara	Hawaiian geometrid	Geometridae	Endemic				Maui		
Insect	Scotohrythra rara	Hawaiian geometrid	Geometridae	Endemic				Kauai		
Insect	Scotohrythra rara	Hawaiian geometrid	Geometridae	Endemic				Niihau		
Insect	Scotohrythra trachyopis		Geometridae	Island Endemic				Kauai		
Insect	Scotohrythra trapezias		Geometridae	Endemic				Kauai		
Insect	Scotohrythra trapezias		Geometridae	Endemic				Maui		
Insect	Scotohrythra trapezias		Geometridae	Endemic				Hawaii		
Insect	Scotohrythra trapezias		Geometridae	Endemic				Molokai		
Insect	Scotohrythra trapezias		Geometridae	Endemic				Oahu		
Insect	Scotohrythra triscia		Geometridae	Endemic				Molokai		
Insect	Scotohrythra triscia		Geometridae	Endemic				Maui		
Insect	Scotohrythra triscia		Geometridae	Endemic				Oahu		
Insect	Scotohrythra megalophylla		Geometridae	Endemic			Possibly Extinct	Oahu		
Insect	Scotohrythra megalophylla		Geometridae	Endemic			Possibly Extinct	Hawaii		
Insect	Seira gobalezai		Entomobryidae	Island Endemic				Oahu		
Insect	Seira lelo		Entomobryidae	Island Endemic				Hawaii		
Insect	Seira pihulu		Entomobryidae	Possibly Endemic				Hawaii		
Insect	Semanotus amethystinus		Cerambycidae	Island Endemic				Kauai		
Insect	Sephora criniger	cinch bug	Lygaeidae	Endemic				Maui		type locality: Mount Haleakala, 5,000 feet (1,524 m), under stones
Insect	Sephora criniger	cinch bug	Lygaeidae	Endemic				Lanai		
Insect	Sephora criniger	cinch bug	Lygaeidae	Endemic				Molokai		
Insect	Sephora criniger	cinch bug	Lygaeidae	Endemic				Oahu	host plants: Coprosma, Kadua, Sadleria, Psychotria, fern fronds	
Insect	Sericoderus pubipennis		Corylophidae	Possibly Endemic				Lanai		
Insect	Sericoderus pubipennis		Corylophidae	Possibly Endemic				Oahu		
Insect	Sericoderus pubipennis		Corylophidae	Possibly Endemic				Maui		
Insect	Sericoderus pubipennis		Corylophidae	Possibly Endemic				Hawaii		
Insect	Setanodosa kanalua		Hypogastruridae	Island Endemic				Hawaii		
Insect	Sierola abusa		Bethylidae	Island Endemic				Oahu		
Insect	Sierola acuta		Bethylidae	Island Endemic				Oahu		
Insect	Sierola adumbrata		Bethylidae	Island Endemic				Oahu		
Insect	Sierola affinis		Bethylidae	Island Endemic				Oahu		
Insect	Sierola agens		Bethylidae	Island Endemic				Oahu		

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Insect	<i>Sierola amica</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola anemophila</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola angustata</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola anthracina</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola arida</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola aristoteliae</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola armata</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola aspera</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola atra</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola aucta</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola batrachedrae</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola bella</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola bicolor</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola blackburni</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola brevicauda</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola breviceps</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola brevicornis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola bridwelli</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola brunnea</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola brunneipennis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola brunneipes</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola brunneiventris</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola callida</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola capuana</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola carinata</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola celeris</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola collaris</i>		Bethylidae	Island Endemic				Kauai		
Insect	<i>Sierola compacta</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola conspicua</i>		Bethylidae	Island Endemic				Kauai		
Insect	<i>Sierola croceipes</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola cryptophlebiae</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sierola cryptophlebiae</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sierola curiosa</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola curvignatha</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola depressa</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola depressella</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola dichroma</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sierola dichroma</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sierola distincta</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sierola distincta</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sierola distinguenda</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola ehrhorni</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola emarginata</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola epagogeana</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola eucrena</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola flavicornis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola flavipennis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola flavipes</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola flavocollaris</i>		Bethylidae	Endemic				Kauai		
Insect	<i>Sierola flavocollaris</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sierola flavocollaris</i>		Bethylidae	Endemic				Maui		
Insect	<i>Sierola fossulata</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola fuliginosa</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola fusca</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola fuscipennis</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola fuscipes</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola giffardi</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola glabra</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola gracilariae</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola gracilis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola gracillima</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola hillebrandi</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola hirsuta</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sierola hirsuta</i>		Bethylidae	Endemic				Hawaii		

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Insect	<i>Sierola hirticeps</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola holomelaena</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola humilis</i>		Bethylidae	Island Endemic				Maui		
Insect	<i>Sierola illingworthi</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola imparata</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola incita</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola indecora</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola kaala</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola kaalensis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola kaduana</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola kalihensis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola kauaiensis</i>		Bethylidae	Island Endemic				Kauai		
Insect	<i>Sierola kauensis</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola kaumuohona</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola kilauea</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola koa</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sierola koa</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sierola koebelei</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola konana</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola koolauensis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola lacessita</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola langfordi</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola lanihuliana</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola lata</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola laticeps</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola lepida</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola leuconeura</i>		Bethylidae	Endemic				Molokai		
Insect	<i>Sierola leuconeura</i>		Bethylidae	Endemic				Kauai		
Insect	<i>Sierola leuconeura</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sierola leuconeura</i>		Bethylidae	Endemic				Lanai		
Insect	<i>Sierola leuconeura</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sierola leuconeura</i>		Bethylidae	Endemic				Maui		
Insect	<i>Sierola levigata</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola levis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola localis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola longicaudata</i>		Bethylidae	Island Endemic				Maui		
Insect	<i>Sierola longiceps</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola longicornis</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola lugens</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola luteipes</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola magna</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola mandibularis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola mandibulata</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola manoa</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola mauiensis</i>		Bethylidae	Island Endemic				Maui		
Insect	<i>Sierola megalognatha</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola megalops</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola minuscula</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola minuta</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola molokaiensis</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sierola molokaiensis</i>		Bethylidae	Endemic				Molokai		
Insect	<i>Sierola molokaiensis</i>		Bethylidae	Endemic				Lanai		
Insect	<i>Sierola molokaiensis</i>		Bethylidae	Endemic				Maui		
Insect	<i>Sierola molokaiensis</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sierola montana</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola monticola</i>		Bethylidae	Endemic				Maui		
Insect	<i>Sierola monticola</i>		Bethylidae	Endemic				Molokai		
Insect	<i>Sierola monticola</i>		Bethylidae	Endemic				Lanai		
Insect	<i>Sierola monticola</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sierola muiri</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola nemorensis</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola newelli</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola nigra</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola nigrans</i>		Bethylidae	Island Endemic				Hawaii		

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Insect	<i>Sierola nigrescens</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola nigrita</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola nitens</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola nitida</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola notabilis</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola nubila</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola nuda</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola oahuensis</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sierola oahuensis</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sierola obscura</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sierola obscura</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sierola olinda</i>		Bethylidae	Island Endemic				Maui		
Insect	<i>Sierola olympiana</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola opaeula</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola opogonae</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola osborni</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola peleana</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola pembertoni</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola perkinsi</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola perottetiae</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola philodoriae</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola picea</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola pilifera</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola pilosa</i>		Bethylidae	Island Endemic				Molokai		
Insect	<i>Sierola planiceps</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola polita</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola proxima</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola pubescens</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola pulchra</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola punctata</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola puuwaawaa</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola pygmaea</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola quadriceps</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola robusta</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola rocki</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola rufignatha</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola rufomandibulata</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola rugulosa</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola scoriacea</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola seminigra</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola sericea</i>		Bethylidae	Island Endemic				Maui		
Insect	<i>Sierola setosa</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola sima</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola similaris</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola similis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola spicata hawaiiensis</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sierola spicata hawaiiensis</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sierola spicata spicata</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola streblognatha</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola striata</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola subcrispa</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola suttoniae</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola swezeyi</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola tantalea</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola tenebriosa</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola tenuiceps</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola tenuis</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola testaceipes</i>		Bethylidae	Endemic				Oahu		
Insect	<i>Sierola testaceipes</i>		Bethylidae	Endemic				Kauai		
Insect	<i>Sierola testaceipes</i>		Bethylidae	Endemic				Lanai		
Insect	<i>Sierola testaceipes</i>		Bethylidae	Endemic				Hawaii		
Insect	<i>Sierola testaceipes</i>		Bethylidae	Endemic				Molokai		
Insect	<i>Sierola testaceipes</i>		Bethylidae	Endemic				Maui		
Insect	<i>Sierola timberlakei</i>		Bethylidae	Island Endemic				Oahu		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Sierola tuberculata</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola tumidoventris</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola usitata</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola vestita</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola vetusta</i>		Bethylidae	Island Endemic				Maui		
Insect	<i>Sierola volcanica</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola vulcana</i>		Bethylidae	Island Endemic				Hawaii		
Insect	<i>Sierola waianaeana</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola willardi</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sierola williamsi</i>		Bethylidae	Island Endemic				Oahu		
Insect	<i>Sigmatineurum binodatum</i>		Dolichopodidae	Island Endemic				Oahu		
Insect	<i>Sigmatineurum chalybeum</i>		Dolichopodidae	Island Endemic				Molokai		
Insect	<i>Sigmatineurum englundii</i>		Dolichopodidae	Island Endemic				Hawaii		
Insect	<i>Sigmatineurum iao</i>		Dolichopodidae	Island Endemic				Maui		
Insect	<i>Sigmatineurum meaoihi</i>		Dolichopodidae	Island Endemic				Hawaii		
Insect	<i>Sigmatineurum mmemogagne</i>		Dolichopodidae	Island Endemic				Maui		
Insect	<i>Sigmatineurum napali</i>		Dolichopodidae	Island Endemic				Kauai		
Insect	<i>Sigmatineurum nigrum</i>		Dolichopodidae	Island Endemic				Maui		
Insect	<i>Sigmatineurum omega</i>		Dolichopodidae	Island Endemic				Hawaii		
Insect	<i>Sigmatineurum parenti</i>		Dolichopodidae	Island Endemic				Maui		
Insect	<i>Sinella borerae</i>		Entomobryidae	Endemic				Maui		
Insect	<i>Sinella borerae</i>		Entomobryidae	Endemic				Hawaii		
Insect	<i>Sinella borerae</i>		Entomobryidae	Endemic				Lanai		
Insect	<i>Sinella borerae</i>		Entomobryidae	Endemic				Oahu		
Insect	<i>Sinella kukae</i>		Entomobryidae	Island Endemic				Maui		
Insect	<i>Sinella lua</i>		Entomobryidae	Island Endemic				Oahu		
Insect	<i>Sinella nupa</i>		Entomobryidae	Island Endemic				Maui		
Insect	<i>Sinella yosia</i>		Entomobryidae	Endemic				Hawaii		
Insect	<i>Sinella yosia</i>		Entomobryidae	Endemic				Maui		
Insect	<i>Sinella yosia</i>		Entomobryidae	Endemic				Lanai		
Insect	<i>Sminthurides lolaelua</i>		Sminthuridae	Endemic				Maui		
Insect	<i>Sminthurides lolaelua</i>		Sminthuridae	Endemic				Hawaii		
Insect	<i>Sminthurinus kaha</i>		Sminthuridae	Endemic				Hawaii		
Insect	<i>Sminthurinus kaha</i>		Sminthuridae	Endemic				Oahu		
Insect	<i>Solenopotes capillatus</i>		Linognathidae	Island Endemic				Kauai		
Insect	<i>Spalangia lanaiensis</i>		Proctotrupidae	Endemic				Hawaii		
Insect	<i>Spalangia lanaiensis</i>		Proctotrupidae	Endemic				Kauai		
Insect	<i>Spalangia lanaiensis</i>		Proctotrupidae	Endemic				Oahu		
Insect	<i>Spalangia lanaiensis</i>		Proctotrupidae	Endemic				Lanai		
Insect	<i>Spalangia lanaiensis</i>		Proctotrupidae	Endemic				Maui		
Insect	<i>Spheterista argentinotata</i>		Tortricidae	Island Endemic				Hawaii		
Insect	<i>Spheterista cassia</i>		Tortricidae	Island Endemic				Oahu		
Insect	<i>Spheterista flavocincta</i>		Tortricidae	Endemic				Hawaii		
Insect	<i>Spheterista flavocincta</i>		Tortricidae	Endemic				Kauai		
Insect	<i>Spheterista flavocincta</i>		Tortricidae	Endemic				Oahu		
Insect	<i>Spheterista flavopicta</i>		Tortricidae	Island Endemic				Kauai		
Insect	<i>Spheterista fulva</i>		Tortricidae	Island Endemic				Kauai		
Insect	<i>Spheterista glaucoviridana</i>		Tortricidae	Island Endemic				Kauai		
Insect	<i>Spheterista infaustana</i>		Tortricidae	Endemic				Oahu		
Insect	<i>Spheterista infaustana</i>		Tortricidae	Endemic				Molokai		
Insect	<i>Spheterista infaustana</i>		Tortricidae	Endemic				Maui		
Insect	<i>Spheterista infaustana</i>		Tortricidae	Endemic				Hawaii		
Insect	<i>Spheterista infaustana</i>		Tortricidae	Endemic				Kauai		
Insect	<i>Spheterista ochreocuprea</i>		Tortricidae	Island Endemic				Kauai		
Insect	<i>Spheterista oheoheana</i>	ohe'ohe leafroller moth	Tortricidae	Island Endemic	SOC			Kauai		
Insect	<i>Spheterista pernitida</i>		Tortricidae	Island Endemic				Hawaii		
Insect	<i>Spheterista pleonectes</i>		Tortricidae	Endemic				Oahu		
Insect	<i>Spheterista pleonectes</i>		Tortricidae	Endemic				Kauai		
Insect	<i>Spheterista pleonectes</i>		Tortricidae	Endemic				Hawaii		
Insect	<i>Spheterista pterotropiana</i>	greenbanded `ohe'ohe leafroller moth	Tortricidae	Island Endemic	SOC			Kauai		
Insect	<i>Spheterista reynoldsiana</i>	Wailupe leafroller moth	Tortricidae	Island Endemic				Oahu		Kunia
Insect	<i>Spheterista tetraplasandra</i>		Tortricidae	Island Endemic				Oahu		
Insect	<i>Spheterista urerana</i>		Tortricidae	Island Endemic				Oahu		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Spheterista variabilis</i>		Tortricidae	Endemic				Maui		
Insect	<i>Spheterista variabilis</i>		Tortricidae	Endemic				Molokai		
Insect	<i>Spheterista xanthogona</i>		Tortricidae	Island Endemic				Hawaii		
Insect	<i>Sphyrotheca nani</i>		Sminthuridae	Endemic				Maui		
Insect	<i>Sphyrotheca nani</i>		Sminthuridae	Endemic				Molokai		
Insect	<i>Sphyrotheca nani</i>		Sminthuridae	Endemic				Oahu		
Insect	<i>Spolas citricincta</i>		Ichneumonidae	Island Endemic				Hawaii		
Insect	<i>Spolas delicata</i>		Ichneumonidae	Endemic				Hawaii		
Insect	<i>Spolas delicata</i>		Ichneumonidae	Endemic				Kauai		
Insect	<i>Spolas flavifrons</i>		Ichneumonidae	Endemic				Molokai		
Insect	<i>Spolas flavifrons</i>		Ichneumonidae	Endemic				Hawaii		
Insect	<i>Spolas flavifrons</i>		Ichneumonidae	Endemic				Lanai		
Insect	<i>Spolas haleakalae</i>		Ichneumonidae	Endemic				Maui		
Insect	<i>Spolas haleakalae</i>		Ichneumonidae	Endemic				Molokai		
Insect	<i>Spolas hawaiiensis</i>		Ichneumonidae	Island Endemic				Hawaii		
Insect	<i>Spolas molokaiensis</i>		Ichneumonidae	Endemic				Hawaii		
Insect	<i>Spolas molokaiensis</i>		Ichneumonidae	Endemic				Maui		
Insect	<i>Spolas molokaiensis</i>		Ichneumonidae	Endemic				Molokai		
Insect	<i>Spolas satelles</i>		Ichneumonidae	Island Endemic				Hawaii		
Insect	<i>Spolas sociabilis</i>		Ichneumonidae	Island Endemic				Hawaii		
Insect	<i>Spolas solitaria</i>		Ichneumonidae	Island Endemic				Hawaii		
Insect	<i>Spolas tarsata</i>		Ichneumonidae	Endemic				Hawaii		
Insect	<i>Spolas tarsata</i>		Ichneumonidae	Endemic				Oahu		
Insect	<i>Spolas tephrias</i>		Ichneumonidae	Island Endemic				Oahu		
Insect	<i>Stachia minuta</i>		Hypogastruridae	Island Endemic				Oahu	widespread in soil and pineapple and sugarcane fields and in lower forests	
Insect	<i>Stemorrhages exaula</i>	green stemorrhages moth	Pyralidae	Endemic	SOC			Kauai		
Insect	<i>Stemorrhages exaula</i>	green stemorrhages moth	Pyralidae	Endemic	SOC			Hawaii		
Insect	<i>Stemorrhages exaula</i>	green stemorrhages moth	Pyralidae	Endemic	SOC			Maui		West Maui, East Maui
Insect	<i>Stemorrhages exaula</i>	green stemorrhages moth	Pyralidae	Endemic	SOC			Oahu		
Insect	<i>Stemorrhages exaula</i>	green stemorrhages moth	Pyralidae	Endemic	SOC			Molokai		
Insect	<i>Stenotrupis prolixa</i>		Curculionidae	Endemic				Oahu		
Insect	<i>Stenotrupis prolixa</i>		Curculionidae	Endemic				Kauai		
Insect	<i>Stenotrupis prolixa</i>		Curculionidae	Endemic				Molokai		
Insect	<i>Stenotrupis prolixa</i>		Curculionidae	Endemic				Lanai		
Insect	<i>Stenotrupis prolixa</i>		Curculionidae	Endemic				Maui		
Insect	<i>Stenotrupis prolixa</i>		Curculionidae	Endemic				Hawaii		
Insect	<i>Stictolelaps flaviventris</i>		Proctotrupidae	Island Endemic				Oahu		
Insect	<i>Stictolelaps haleakalae</i>		Proctotrupidae	Island Endemic				Maui		
Insect	<i>Stictolelaps stigmatus</i>		Proctotrupidae	Island Endemic				Oahu		
Insect	<i>Stromatium longicorne</i>		Cerambycidae	Island Endemic				Hawaii		
Insect	<i>Sulamita dryas</i>	leaf bug	Miridae	Endemic				Hawaii		type locality: Kilauea
Insect	<i>Sulamita dryas</i>	leaf bug	Miridae	Endemic				Lanai		
Insect	<i>Sulamita lunailo</i>	leaf bug	Miridae	Endemic				Hawaii	host plants: Freycinetia, Xanthoxylum	type labeled "Makulaiia"; paratypes from Kona
Insect	<i>Sulamita lunailo</i>	leaf bug	Miridae	Endemic				Oahu	host plants: Freycinetia, Xanthoxylum	
Insect	<i>Sulamita lunailo</i>	leaf bug	Miridae	Endemic				Kauai	host plants: Freycinetia, Xanthoxylum	
Insect	<i>Sulamita lunailo</i>	leaf bug	Miridae	Endemic				Lanai	host plants: Freycinetia, Xanthoxylum	
Insect	<i>Sulamita opuna</i>	leaf bug	Miridae	Island Endemic				Oahu	host plants: Claoxylon, Pisonia, Xanthoxylum	type locality: Mount Kaala, 2,000 feet (610 m)
Insect	<i>Sulamita oreias</i>	leaf bug	Miridae	Island Endemic				Kauai		
Insect	<i>Swezeyana elongagena</i>		Psyllidae	Endemic				Kauai		
Insect	<i>Swezeyana elongagena</i>		Psyllidae	Endemic				Maui		
Insect	<i>Swezeyana reticulata</i>		Psyllidae	Endemic				Kauai		
Insect	<i>Swezeyana reticulata</i>		Psyllidae	Endemic				Maui		
Insect	<i>Sympiesis hawaiiensis</i>		Eulophidae	Island Endemic				Hawaii		
Insect	<i>Sympiesis konae</i>		Eulophidae	Island Endemic				Hawaii		
Insect	<i>Sympiesis maiensis</i>		Eulophidae	Endemic				Maui		
Insect	<i>Sympiesis maiensis</i>		Eulophidae	Endemic				Oahu		
Insect	<i>Sympiesis maiensis</i>		Eulophidae	Endemic				Hawaii		
Insect	<i>Sympiesis maiensis</i>		Eulophidae	Endemic				Kauai		
Insect	<i>Sympiesis sparsus</i>		Eulophidae	Endemic				Molokai		
Insect	<i>Sympiesis sparsus</i>		Eulophidae	Endemic				Lanai		
Insect	<i>Sympiesis sparsus</i>		Eulophidae	Endemic				Maui		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	<i>Sympiesis sparsus</i>		Eulophidae	Endemic				Kauai		
Insect	<i>Sympiesis sparsus</i>		Eulophidae	Endemic				Oahu		
Insect	<i>Sympiesis sparsus</i>		Eulophidae	Endemic				Hawaii		
Insect	<i>Tachys arcanicola</i>		Carabidae	Endemic				Hawaii		
Insect	<i>Tachys arcanicola</i>		Carabidae	Endemic				Oahu		
Insect	<i>Tachys n.sp.</i>		Carabidae	Island Endemic				Hawaii		
Insect	<i>Tachys oahuensis</i>		Carabidae	Endemic				Oahu		
Insect	<i>Tachys oahuensis</i>		Carabidae	Endemic				Molokai		
Insect	<i>Tachys oahuensis</i>		Carabidae	Endemic				Niihau		
Insect	<i>Tamsica floricolens</i>		Crambidae	Endemic				Lanai		
Insect	<i>Tamsica floricolens</i>		Crambidae	Endemic				Oahu		
Insect	<i>Tamsica floricolens</i>		Crambidae	Endemic				Molokai		
Insect	<i>Tamsica geralea</i>		Crambidae	Island Endemic				Kauai		
Insect	<i>Tamsica homodora</i>		Crambidae	Island Endemic				Oahu		
Insect	<i>Tamsica hyacinthina</i>		Crambidae	Endemic				Hawaii		
Insect	<i>Tamsica hyacinthina</i>		Crambidae	Endemic				Oahu		
Insect	<i>Tamsica hydrophila</i>		Crambidae	Endemic				Hawaii		
Insect	<i>Tamsica hydrophila</i>		Crambidae	Endemic				Molokai		
Insect	<i>Tamsica hydrophila</i>		Crambidae	Endemic				Oahu		
Insect	<i>Tamsica oxyptera</i>		Crambidae	Island Endemic				Oahu		
Insect	<i>Telenomus vulcanus</i>		Scelionidae	Possibly Endemic				Hawaii		
Insect	<i>Telmatogeton abnormis</i>		Chironomidae	Endemic				Oahu		
Insect	<i>Telmatogeton abnormis</i>		Chironomidae	Endemic				Kauai		
Insect	<i>Telmatogeton abnormis</i>		Chironomidae	Endemic				Maui		
Insect	<i>Telmatogeton fluviatilis</i>		Chironomidae	Endemic				Maui		
Insect	<i>Telmatogeton fluviatilis</i>		Chironomidae	Endemic				Hawaii		
Insect	<i>Telmatogeton fluviatilis</i>		Chironomidae	Endemic				Oahu		
Insect	<i>Telmatogeton hirtus</i>		Chironomidae	Island Endemic				Kauai		
Insect	<i>Telmatogeton japonicus</i>		Chironomidae	Indigenous				Hawaii		
Insect	<i>Telmatogeton pacificus</i>		Chironomidae	Indigenous				Kauai		
Insect	<i>Telmatogeton pacificus</i>		Chironomidae	Indigenous				Hawaii		
Insect	<i>Telmatogeton pacificus</i>		Chironomidae	Indigenous				Oahu		
Insect	<i>Telmatogeton torrenticola</i>		Chironomidae	Endemic				Kauai		
Insect	<i>Telmatogeton torrenticola</i>		Chironomidae	Endemic				Molokai		
Insect	<i>Telmatogeton torrenticola</i>		Chironomidae	Endemic				Maui		
Insect	<i>Telmatogeton torrenticola</i>		Chironomidae	Endemic				Hawaii		
Insect	<i>Telmatogeton torrenticola</i>		Chironomidae	Endemic				Oahu		
Insect	<i>Telmatogeton williamsi</i>		Chironomidae	Island Endemic				Oahu		
Insect	<i>Thalassomya setosipennis</i>		Chironomidae	Endemic				Hawaii		
Insect	<i>Thalassomya setosipennis</i>		Chironomidae	Endemic				Oahu		
Insect	<i>Thalassomya setosipennis</i>		Chironomidae	Endemic				Kauai		
Insect	<i>Thalassomya setosipennis</i>		Chironomidae	Endemic				Maui		
Insect	<i>Thalassomya setosipennis</i>		Chironomidae	Endemic				Molokai		
Insect	<i>Thambemyia acrosticalis</i>		Dolichopodidae	Possibly Endemic				Hawaii		
Insect	<i>Thambemyia acrosticalis</i>		Dolichopodidae	Possibly Endemic				Maui		
Insect	<i>Thambemyia acrosticalis</i>		Dolichopodidae	Possibly Endemic				Molokai		
Insect	<i>Thambemyia acrosticalis</i>		Dolichopodidae	Possibly Endemic				Oahu		
Insect	<i>Thambemyia acrosticalis</i>		Dolichopodidae	Possibly Endemic				Kauai		
Insect	<i>Thaumatogryllus cavicola</i>	volcanoes cave cricket	Gryllidae	Island Endemic	SOC			Hawaii	Roofs of lava tubes	
Insect	<i>Thaumatogryllus mauiensis</i>	cricket	Gryllidae	Island Endemic				Maui		
Insect	<i>Thaumatogryllus variegatus</i>	Kauai thinfooted bush cricket	Gryllidae	Island Endemic	SOC			Kauai		type locality: 4,000 feet
Insect	<i>Thoracophorus blackburni</i>		Staphylinidae	Endemic				Molokai		
Insect	<i>Thoracophorus blackburni</i>		Staphylinidae	Endemic				Kauai		
Insect	<i>Thoracophorus blackburni</i>		Staphylinidae	Endemic				Oahu		
Insect	<i>Thoracophorus blackburni</i>		Staphylinidae	Endemic				Lanai		
Insect	<i>Thoracophorus blackburni</i>		Staphylinidae	Endemic				Hawaii		
Insect	<i>Thoracophorus blackburni</i>		Staphylinidae	Endemic				Maui		
Insect	<i>Thoracophorus brevipennis</i>		Staphylinidae	Endemic				Oahu		
Insect	<i>Thoracophorus brevipennis</i>		Staphylinidae	Endemic				Maui		
Insect	<i>Thyrocopa abusa</i>		Oecophoridae	Island Endemic				Oahu		
Insect	<i>Thyrocopa acetosa</i>		Oecophoridae	Island Endemic				Kauai		
Insect	<i>Thyrocopa adumbrata</i>		Oecophoridae	Island Endemic				Hawaii		
Insect	<i>Thyrocopa albonubila</i>		Oecophoridae	Endemic				Kauai		
Insect	<i>Thyrocopa albonubila</i>		Oecophoridae	Endemic				Hawaii		

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Insect	Thyrocopa alterna		Oecophoridae	Endemic				Maui		
Insect	Thyrocopa alterna		Oecophoridae	Endemic				Hawaii		
Insect	Thyrocopa apatela	Haleakala flightless thyrocopa moth	Oecophoridae	Endemic	SOC			Molokai		
Insect	Thyrocopa apatela	Haleakala flightless thyrocopa moth	Oecophoridae	Endemic	SOC			Maui		Haleakala National Park, Kapalaoa
Insect	Thyrocopa argentea		Oecophoridae	Endemic				Oahu		
Insect	Thyrocopa argentea		Oecophoridae	Endemic				Maui		
Insect	Thyrocopa argentea		Oecophoridae	Endemic				Hawaii		
Insect	Thyrocopa brevipalpis		Oecophoridae	Island Endemic				Kauai		
Insect	Thyrocopa cinerella		Oecophoridae	Island Endemic				Kauai		
Insect	Thyrocopa crinosa		Oecophoridae	Island Endemic				Oahu		
Insect	Thyrocopa decipiens		Oecophoridae	Endemic				Oahu		
Insect	Thyrocopa decipiens		Oecophoridae	Endemic				Molokai		
Insect	Thyrocopa decipiens		Oecophoridae	Endemic				Hawaii		
Insect	Thyrocopa depressariella		Oecophoridae	Island Endemic				Kauai		
Insect	Thyrocopa epicapna		Oecophoridae	Endemic				Kauai		
Insect	Thyrocopa epicapna		Oecophoridae	Endemic				Hawaii		
Insect	Thyrocopa fraudulentella		Oecophoridae	Endemic				Maui		
Insect	Thyrocopa fraudulentella		Oecophoridae	Endemic				Hawaii		
Insect	Thyrocopa geminipuncta		Oecophoridae	Island Endemic				Molokai		
Insect	Thyrocopa gigas		Oecophoridae	Endemic				Oahu		
Insect	Thyrocopa gigas		Oecophoridae	Endemic				Molokai		
Insect	Thyrocopa gigas		Oecophoridae	Endemic				Maui		
Insect	Thyrocopa gigas		Oecophoridae	Endemic				Kauai		
Insect	Thyrocopa immutata		Oecophoridae	Island Endemic				Kauai		
Insect	Thyrocopa indecora		Oecophoridae	Endemic				Hawaii		
Insect	Thyrocopa indecora		Oecophoridae	Endemic				Maui		
Insect	Thyrocopa inermis		Oecophoridae	Island Endemic				Hawaii		
Insect	Thyrocopa ingeminata		Oecophoridae	Island Endemic				Oahu		
Insect	Thyrocopa leonina		Oecophoridae	Island Endemic				Lanai		
Insect	Thyrocopa librodes		Oecophoridae	Island Endemic				Kauai		
Insect	Thyrocopa mediomaculata		Oecophoridae	Island Endemic				Maui		
Insect	Thyrocopa megas		Oecophoridae	Island Endemic				Maui		
Insect	Thyrocopa minor		Oecophoridae	Island Endemic				Molokai		
Insect	Thyrocopa nubifer		Oecophoridae	Island Endemic				Hawaii		
Insect	Thyrocopa pallida		Oecophoridae	Endemic				Molokai		
Insect	Thyrocopa pallida		Oecophoridae	Endemic				Oahu		
Insect	Thyrocopa pallida		Oecophoridae	Endemic				Kauai		
Insect	Thyrocopa peleana		Oecophoridae	Island Endemic				Oahu		
Insect	Thyrocopa phycidiformis		Oecophoridae	Island Endemic				Kauai		
Insect	Thyrocopa pulverulenta		Oecophoridae	Island Endemic				Hawaii		
Insect	Thyrocopa sapindiella	oahu aulu thyrocopa moth	Oecophoridae	Island Endemic	SOC			Oahu		
Insect	Thyrocopa seminatella		Oecophoridae	Island Endemic				Kauai		
Insect	Thyrocopa spilobathra		Oecophoridae	Island Endemic				Oahu		
Insect	Thyrocopa subahenea		Oecophoridae	Island Endemic				Molokai		
Insect	Thyrocopa sucosa		Oecophoridae	Island Endemic				Oahu		
Insect	Thyrocopa tessellatella		Oecophoridae	Island Endemic				Hawaii		
Insect	Thyrocopa usitata		Oecophoridae	Endemic				Hawaii		
Insect	Thyrocopa usitata		Oecophoridae	Endemic				Kauai		
Insect	Thyrocopa usitata		Oecophoridae	Endemic				Oahu		
Insect	Thyrocopa vagans		Oecophoridae	Island Endemic				Kauai		
Insect	Thyrocopa viduella		Oecophoridae	Island Endemic				Kauai		
Insect	Tinostoma smaragditis	fabulous green sphinx moth	Sphingidae	Island Endemic	C		Possibly Extirpated	Kauai		Makaweli
Insect	Titanochaeta bryani		Drosophilidae	Endemic				Maui		
Insect	Titanochaeta bryani		Drosophilidae	Endemic				Hawaii		
Insect	Titanochaeta bryani		Drosophilidae	Endemic				Oahu		
Insect	Titanochaeta bryani		Drosophilidae	Endemic				Molokai		
Insect	Titanochaeta bryani		Drosophilidae	Endemic				Lanai		
Insect	Titanochaeta chauliodon		Drosophilidae	Endemic				Oahu		
Insect	Titanochaeta chauliodon		Drosophilidae	Endemic				Maui		
Insect	Titanochaeta chauliodon		Drosophilidae	Endemic				Molokai		
Insect	Titanochaeta contestata		Drosophilidae	Island Endemic				Oahu		

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Insect	<i>Titanochaeta eveda</i>		Drosophilidae	Island Endemic				Molokai		
Insect	<i>Titanochaeta glauca</i>		Drosophilidae	Island Endemic				Maui		
Insect	<i>Titanochaeta ichneumon</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Titanochaeta ichneumon</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Titanochaeta kauaiensis</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Titanochaeta setosiscutellum</i>		Drosophilidae	Endemic				Molokai		
Insect	<i>Titanochaeta setosiscutellum</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Titanochaeta setosiscutellum</i>		Drosophilidae	Endemic				Hawaii		
Insect	<i>Titanochaeta silvicola</i>		Drosophilidae	Island Endemic				Hawaii		
Insect	<i>Titanochaeta swezeyi</i>		Drosophilidae	Endemic				Maui		
Insect	<i>Titanochaeta swezeyi</i>		Drosophilidae	Endemic				Kauai		
Insect	<i>Titanochaeta swezeyi</i>		Drosophilidae	Endemic				Oahu		
Insect	<i>Titanochaeta vittiger</i>		Drosophilidae	Island Endemic				Kauai		
Insect	<i>Tomtocera haleakala</i>		Pseudococcidae	Island Endemic				Maui		
Insect	<i>Toxeuma ferrugineipes</i>		Proctotrupidae	Endemic				Molokai		
Insect	<i>Toxeuma ferrugineipes</i>		Proctotrupidae	Endemic				Maui		
Insect	<i>Toxeuma ferrugineipes</i>		Proctotrupidae	Endemic				Hawaii		
Insect	<i>Toxeuma hawaiiensis</i>		Proctotrupidae	Endemic				Hawaii		
Insect	<i>Toxeuma hawaiiensis</i>		Proctotrupidae	Endemic				Maui		
Insect	<i>Toxeuma nigrocyanea</i>		Proctotrupidae	Island Endemic				Lanai		
Insect	<i>Toxeuma nubilipennis</i>		Proctotrupidae	Endemic				Maui		
Insect	<i>Toxeuma nubilipennis</i>		Proctotrupidae	Endemic				Lanai		
Insect	<i>Toxeuma nubilipennis</i>		Proctotrupidae	Endemic				Kauai		
Insect	<i>Toxeuma tarsata</i>		Proctotrupidae	Island Endemic				Hawaii		
Insect	<i>Trabeculus hexakon</i>		Philopteridae	Indigenous				Oahu		
Insect	<i>Trachypella brevisectoris</i>		Sphaeroceridae	Possibly Endemic				Oahu		
Insect	<i>Trachypella hardyi</i>		Sphaeroceridae	Endemic				Hawaii		
Insect	<i>Trachypella hardyi</i>		Sphaeroceridae	Endemic				Oahu		
Insect	<i>Trachypella hardyi</i>		Sphaeroceridae	Endemic				Lanai		
Insect	<i>Trachypella vockerothi</i>		Sphaeroceridae	Possibly Endemic				Oahu		
Insect	<i>Trachypella vockerothi</i>		Sphaeroceridae	Possibly Endemic				Maui		
Insect	<i>Trichogramma perkinsi</i>		Trichogrammatidae	Island Endemic				Oahu		
Insect	<i>Trichogramma sembeli</i>		Trichogrammatidae	Possibly Endemic				Oahu		
Insect	<i>Trichogramma semifumatum</i>		Trichogrammatidae	Endemic				Kauai		
Insect	<i>Trichogramma semifumatum</i>		Trichogrammatidae	Endemic				Hawaii		
Insect	<i>Trichogramma semifumatum</i>		Trichogrammatidae	Endemic				Maui		
Insect	<i>Trichogramma semifumatum</i>		Trichogrammatidae	Endemic				Molokai		
Insect	<i>Trichogramma semifumatum</i>		Trichogrammatidae	Endemic				Oahu		
Insect	<i>Trichomyia hawaiiensis</i>		Psychodidae	Endemic				Maui		
Insect	<i>Trichomyia hawaiiensis</i>		Psychodidae	Endemic				Hawaii		
Insect	<i>Trichomyia oahuensis</i>		Psychodidae	Island Endemic				Oahu		
Insect	<i>Trichopria ambulator</i>		Diapriidae	Island Endemic				Oahu		
Insect	<i>Trichopria drosophilae</i>		Diapriidae	Endemic				Oahu		
Insect	<i>Trichopria drosophilae</i>		Diapriidae	Endemic				Lanai		
Insect	<i>Trichopria frater</i>		Diapriidae	Island Endemic				Oahu		
Insect	<i>Trichopria hawaiiensis</i>		Diapriidae	Island Endemic				Molokai		
Insect	<i>Trichopria hylaea</i>		Diapriidae	Island Endemic				Oahu		
Insect	<i>Trichopria perkinsi</i>		Diapriidae	Island Endemic				Oahu		
Insect	<i>Trichopria soror</i>		Diapriidae	Island Endemic				Hawaii		
Insect	<i>Trichopria subtilis</i>		Diapriidae	Island Endemic				Oahu		
Insect	<i>Tricorynus sharpi</i>		Anobiidae	Endemic				Oahu		
Insect	<i>Tricorynus sharpi</i>		Anobiidae	Endemic				Maui		
Insect	<i>Trigemma infurcata</i>		Keroplastidae	Endemic				Molokai		
Insect	<i>Trigemma infurcata</i>		Keroplastidae	Endemic				Maui		
Insect	<i>Trigemma infurcata</i>		Keroplastidae	Endemic				Kauai		
Insect	<i>Trigonidium acuste</i>	cricket	Gryllidae	Island Endemic				Kauai		
Insect	<i>Trigonidium ahiu</i>	cricket	Gryllidae	Island Endemic				Oahu		
Insect	<i>Trigonidium aka</i>	cricket	Gryllidae	Island Endemic				Molokai		
Insect	<i>Trigonidium akaka</i>	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	<i>Trigonidium alina</i>	cricket	Gryllidae	Island Endemic				Maui		
Insect	<i>Trigonidium anoe</i>	cricket	Gryllidae	Island Endemic				Kauai		
Insect	<i>Trigonidium atroferrugineum</i>	cricket	Gryllidae	Island Endemic				Molokai	in <i>Metrosideros polymorpha</i>	type locality: 4,000 feet
Insect	<i>Trigonidium attenuatum</i>	cricket	Gryllidae	Island Endemic				Kauai	under bark of large trees	type locality: 4000 feet
Insect	<i>Trigonidium awawa</i>	cricket	Gryllidae	Island Endemic				Lanai		

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Insect	Trigonidium awiwi	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium crepitans	cricket	Gryllidae	Island Endemic				Kauai	in piles of dead wood and low shrubbery	type locality: 4,000 feet
Insect	Trigonidium crustum	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium debile	cricket	Gryllidae	Island Endemic				Oahu		type locality: moutains above 2000 feet
Insect	Trigonidium eumeles	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium excultatum	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium exiguum	cricket	Gryllidae	Island Endemic				Oahu	arboreal	type locality: Waiane Mountains 3,000 feet
Insect	Trigonidium exuberans	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium filicum	cricket	Gryllidae	Island Endemic				Hawaii	"tall ferns"	type locality: Olaa, 2,000 feet
Insect	Trigonidium flectens	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium fortuitum	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium freycinetiae	cricket	Gryllidae	Endemic				Oahu	in Freycinetia	
Insect	Trigonidium freycinetiae	cricket	Gryllidae	Endemic				Hawaii	in Freycinetia	type locality: Hawaii, Olaa, 2,000 feet
Insect	Trigonidium fritinnium	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium grande	cricket	Gryllidae	Island Endemic				Hawaii	under bark of trees	type series: Puna, Kau and Kona
Insect	Trigonidium haawina	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium halulu	cricket	Gryllidae	Island Endemic				Molokai		
Insect	Trigonidium hamakua	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium hamumu	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium hapapa	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium haupu	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium hehelo	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium hoahoa	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium hoku	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium holomua	cricket	Gryllidae	Island Endemic				Molokai		
Insect	Trigonidium hopo	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium huapala	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium hyperkona	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium iao	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium ignavum	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium ilex	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium imitans	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium improbum	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium incongruum	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium iuka	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium kaeka	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium kahua	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium kalopa	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium kapipi	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium kau	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium kewai	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium kohala	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium kolea	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium kolekole	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium kona	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium kua	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium kukui	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium kulana	cricket	Gryllidae	Island Endemic				Molokai		
Insect	Trigonidium kupinai	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium kupo	cricket	Gryllidae	Island Endemic				Molokai		
Insect	Trigonidium languidum	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium laupele	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium lena	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium ligna	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium liula	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium mahina	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium makani	cricket	Gryllidae	Island Endemic				Molokai		
Insect	Trigonidium makanina	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium makapala	cricket	Gryllidae	Island Endemic				Hawaii		

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Insect	Trigonidium makau	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium malanai	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium malela	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium mana	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium mauiensis	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium mauka	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium molokaiense	cricket	Gryllidae	Island Endemic				Molokai	frequents low shrubbery	type locality: 3,000 feet
Insect	Trigonidium nani	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium nele	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium neogrande	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium neokukui	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium neovarians	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium novagintum	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium novena	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium octavum	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium octonalis	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium ohaka	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium ola	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium olomea	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium ookala	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium opua	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium palai	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium paramana	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium paranoe	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium paranoho	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium paraspilos	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium paroctonalis	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium pavida	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium pipili	cricket	Gryllidae	Island Endemic				Molokai		
Insect	Trigonidium pololu	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium proalina	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium procrustum	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium promana	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium pseudokua	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium pseudoli	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium pseudonoe	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium pudicum	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium puiwa	cricket	Gryllidae	Island Endemic				Lanai		
Insect	Trigonidium puukani	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium robustum	cricket	Gryllidae	Island Endemic				Kauai	under bark of trees	type locality: 4,000 feet
Insect	Trigonidium roseum	cricket	Gryllidae	Island Endemic				Maui	Metrosideros	type locality: West Maui, 3,000 feet
Insect	Trigonidium saltator	cricket	Gryllidae	Island Endemic				Oahu	in Freycinetia	type locality: aboe 2,000 feet
Insect	Trigonidium septimum	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium sextum	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium sibilans	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium silvicola	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium spilos	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium subroseum	cricket	Gryllidae	Island Endemic				Oahu	in Metrosideros	type locality: 2,000 feet
Insect	Trigonidium sylvaticum	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium triens	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium ua	cricket	Gryllidae	Island Endemic				Lanai		
Insect	Trigonidium ulaino	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium varians	cricket	Gryllidae	Endemic				Kauai	arboreal	
Insect	Trigonidium varians	cricket	Gryllidae	Endemic				Oahu	arboreal	
Insect	Trigonidium varians	cricket	Gryllidae	Endemic				Molokai	arboreal	
Insect	Trigonidium varians	cricket	Gryllidae	Endemic				Maui	arboreal	East Maui, West Maui
Insect	Trigonidium varians	cricket	Gryllidae	Endemic				Hawaii	arboreal	
Insect	Trigonidium varians	cricket	Gryllidae	Endemic				Lanai	arboreal	
Insect	Trigonidium venatum	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonidium virens	cricket	Gryllidae	Island Endemic				Kauai		
Insect	Trigonidium viridescens	cricket	Gryllidae	Island Endemic				Hawaii	lives among Lindsaea repens var. macraeana fronds in wet forests	type locality: Olaa 2,000 feet
Insect	Trigonidium wahoi	cricket	Gryllidae	Island Endemic				Maui		

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Insect	Trigonidium wai	cricket	Gryllidae	Island Endemic				Lanai		
Insect	Trigonidium waialina	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium waikua	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium waimea	cricket	Gryllidae	Island Endemic				Hawaii		
Insect	Trigonidium waipuna	cricket	Gryllidae	Island Endemic				Maui		
Insect	Trigonidium wiiki	cricket	Gryllidae	Island Endemic				Oahu		
Insect	Trigonotylus hawaiiensis		Miridae	Endemic				Kauai		
Insect	Trigonotylus hawaiiensis		Miridae	Endemic				Oahu		
Insect	Trigonotylus hawaiiensis		Miridae	Endemic				Maui		
Insect	Trigonotylus hawaiiensis		Miridae	Endemic				Lanai		
Insect	Trigonotylus hawaiiensis		Miridae	Endemic				Hawaii		
Insect	Trigonotylus usingeri		Miridae	Island Endemic				Hawaii		
Insect	Trionymus insularis		Pseudococcidae	Endemic				Oahu		
Insect	Trionymus insularis		Pseudococcidae	Endemic				Molokai		
Insect	Trionymus insularis		Pseudococcidae	Endemic				Hawaii		
Insect	Trionymus insularis		Pseudococcidae	Endemic				Maui		
Insect	Trionymus insularis		Pseudococcidae	Endemic				Kauai		
Insect	Trioza hawaiiensis		Psyllidae	Island Endemic				Hawaii		
Insect	Trioza iolani		Psyllidae	Endemic				Kauai		
Insect	Trioza iolani		Psyllidae	Endemic				Oahu		
Insect	Trioza iolani		Psyllidae	Endemic				Maui		
Insect	Trioza kauaiensis		Psyllidae	Island Endemic				Kauai		
Insect	Trioza lanaiensis		Psyllidae	Endemic				Molokai		
Insect	Trioza lanaiensis		Psyllidae	Endemic				Lanai		
Insect	Trioza lehua		Psyllidae	Island Endemic				Kauai		
Insect	Trioza molokaiensis		Psyllidae	Island Endemic				Molokai		
Insect	Trioza n.sp. 1		Psyllidae	Island Endemic				Hawaii		
Insect	Trioza n.sp. 2		Psyllidae	Island Endemic				Hawaii		
Insect	Trioza ohiacola		Psyllidae	Endemic				Hawaii		
Insect	Trioza ohiacola		Psyllidae	Endemic				Molokai		
Insect	Trioza ohiacola		Psyllidae	Endemic				Oahu		
Insect	Trioza ohiacola		Psyllidae	Endemic				Maui		
Insect	Trioza palmicola		Psyllidae	Endemic				Hawaii		
Insect	Trioza palmicola		Psyllidae	Endemic				Oahu		
Insect	Trioza pullata		Psyllidae	Island Endemic				Lanai		
Insect	Trioza unica		Psyllidae	Island Endemic				Kauai		
Insect	Tritocleis microphylla		Geometridae	Island Endemic			Possibly Extinct	Hawaii		
Insect	Trupanea arboreae		Tephritidae	Island Endemic				Hawaii		
Insect	Trupanea artemisiae		Tephritidae	Island Endemic				Maui		
Insect	Trupanea beardisleyi		Tephritidae	Island Endemic				Maui		
Insect	Trupanea bidensicola		Tephritidae	Island Endemic				Kauai		
Insect	Trupanea celaenoptera		Tephritidae	Island Endemic				Hawaii		
Insect	Trupanea crassipes		Tephritidae	Endemic				Maui		
Insect	Trupanea crassipes		Tephritidae	Endemic				Kauai		
Insect	Trupanea crassipes		Tephritidae	Endemic				Molokai		
Insect	Trupanea crassipes		Tephritidae	Endemic				Hawaii		
Insect	Trupanea crassipes		Tephritidae	Endemic				Lanai		
Insect	Trupanea crassipes		Tephritidae	Endemic				Oahu		
Insect	Trupanea cratericola		Tephritidae	Endemic				Maui		
Insect	Trupanea cratericola		Tephritidae	Endemic				Hawaii		
Insect	Trupanea dempta		Tephritidae	Island Endemic				Hawaii		
Insect	Trupanea denotata		Tephritidae	Island Endemic				Maui		
Insect	Trupanea dubautiae		Tephritidae	Endemic				Maui		
Insect	Trupanea dubautiae		Tephritidae	Endemic				Oahu		
Insect	Trupanea dubautiae		Tephritidae	Endemic				Kauai		
Insect	Trupanea joycei		Tephritidae	Endemic				Oahu		
Insect	Trupanea joycei		Tephritidae	Endemic				Molokai		
Insect	Trupanea limpidadpex		Tephritidae	Island Endemic				Maui		
Insect	Trupanea lipochaetae		Tephritidae	Island Endemic				Oahu		
Insect	Trupanea marginalis		Tephritidae	Island Endemic				Hawaii		
Insect	Trupanea megaspila		Tephritidae	Island Endemic				Hawaii		
Insect	Trupanea neoapicalis		Tephritidae	Island Endemic				Hawaii		
Insect	Trupanea nigripennis		Tephritidae	Island Endemic				Hawaii		

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Insect	Trupanea pantosticta		Tephritidae	Island Endemic				Hawaii		
Insect	Trupanea pekeloii		Tephritidae	Island Endemic				Molokai		
Insect	Trupanea perkinsi		Tephritidae	Island Endemic				Kauai		
Insect	Trupanea swezeyi		Tephritidae	Endemic				Maui		
Insect	Trupanea swezeyi		Tephritidae	Endemic				Oahu		
Insect	Trupanea swezeyi		Tephritidae	Endemic				Kauai		
Insect	Tulla exonoma		Crambidae	Island Endemic				Oahu		
Insect	Tylparua cratericola		Keroplattidae	Island Endemic				Maui		
Insect	Tylparua fuscocostata		Keroplattidae	Endemic				Hawaii		
Insect	Tylparua fuscocostata		Keroplattidae	Endemic				Kauai		
Insect	Tylparua fuscocostata		Keroplattidae	Endemic				Maui		
Insect	Tylparua fuscocostata		Keroplattidae	Endemic				Molokai		
Insect	Tylparua hawaiiensis		Keroplattidae	Endemic				Molokai		
Insect	Tylparua hawaiiensis		Keroplattidae	Endemic				Kauai		
Insect	Tylparua hawaiiensis		Keroplattidae	Endemic				Oahu		
Insect	Tylparua hawaiiensis		Keroplattidae	Endemic				Hawaii		
Insect	Tylparua hawaiiensis		Keroplattidae	Endemic				Lanai		
Insect	Tylparua hawaiiensis		Keroplattidae	Endemic				Maui		
Insect	Tylparua insularis		Keroplattidae	Endemic				Oahu		
Insect	Tylparua insularis		Keroplattidae	Endemic				Kauai		
Insect	Tylparua insularis		Keroplattidae	Endemic				Molokai		
Insect	Tylparua insularis		Keroplattidae	Endemic				Maui		
Insect	Tylparua insularis		Keroplattidae	Endemic				Lanai		
Insect	Tylparua insularis		Keroplattidae	Endemic				Hawaii		
Insect	Tympanococcus tympanistus		Pseudococcidae	Endemic				Hawaii		
Insect	Tympanococcus tympanistus		Pseudococcidae	Endemic				Maui		
Insect	Udara blackburni	Blackburn's blue, koa butterfly	Lycaenidae	Endemic				Kauai		
Insect	Udara blackburni	Blackburn's blue, koa butterfly	Lycaenidae	Endemic				Oahu		
Insect	Udara blackburni	Blackburn's blue, koa butterfly	Lycaenidae	Endemic				Hawaii		
Insect	Udara blackburni	Blackburn's blue, koa butterfly	Lycaenidae	Endemic				Maui		
Insect	Udara blackburni	Blackburn's blue, koa butterfly	Lycaenidae	Endemic				Molokai		
Insect	Udara blackburni	Blackburn's blue, koa butterfly	Lycaenidae	Endemic				Lanai		
Insect	Udea argoscelis		Crambidae	Endemic				Hawaii		
Insect	Udea argoscelis		Crambidae	Endemic				Oahu		
Insect	Udea argoscelis		Crambidae	Endemic				Molokai		
Insect	Udea argoscelis		Crambidae	Endemic				Kauai		
Insect	Udea aurora		Crambidae	Endemic				Oahu		
Insect	Udea aurora		Crambidae	Endemic				Kauai		
Insect	Udea brontias		Crambidae	Island Endemic				Kauai		
Insect	Udea bryochloris		Crambidae	Island Endemic				Maui		
Insect	Udea calliastrea calliastrea		Crambidae	Island Endemic				Kauai		
Insect	Udea calliastrea hyacinthias		Crambidae	Endemic				Molokai		
Insect	Udea calliastrea hyacinthias		Crambidae	Endemic				Maui		
Insect	Udea calliastrea synastra		Crambidae	Endemic				Molokai		
Insect	Udea calliastrea synastra		Crambidae	Endemic				Oahu		
Insect	Udea calliastrea synastra		Crambidae	Endemic				Hawaii		
Insect	Udea caminopsis		Crambidae	Endemic				Hawaii		
Insect	Udea caminopsis		Crambidae	Endemic				Oahu		
Insect	Udea caminopsis		Crambidae	Endemic				Molokai		
Insect	Udea cataphaea		Crambidae	Island Endemic				Maui		
Insect	Udea chalcophanes		Crambidae	Endemic				Hawaii		
Insect	Udea chalcophanes		Crambidae	Endemic				Maui		
Insect	Udea chalcophanes		Crambidae	Endemic				Oahu		
Insect	Udea chloropsis		Crambidae	Endemic				Hawaii		
Insect	Udea chloropsis		Crambidae	Endemic				Kauai		
Insect	Udea chytropa		Crambidae	Endemic				Kauai		
Insect	Udea chytropa		Crambidae	Endemic				Oahu		
Insect	Udea conisalias		Crambidae	Island Endemic				Hawaii		
Insect	Udea constricta		Crambidae	Endemic				Molokai		
Insect	Udea constricta		Crambidae	Endemic				Oahu		
Insect	Udea constricta		Crambidae	Endemic				Kauai		
Insect	Udea despecta		Crambidae	Endemic				Oahu		
Insect	Udea despecta		Crambidae	Endemic				Hawaii		
Insect	Udea despecta		Crambidae	Endemic				Molokai		

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Insect	Udea despecta		Crambidae	Endemic				Maui		
Insect	Udea despecta		Crambidae	Endemic				Kauai		
Insect	Udea despecta		Crambidae	Endemic				Lanai		
Insect	Udea dracontias		Crambidae	Island Endemic				Kauai		
Insect	Udea dryadopa	'ohenaupaka udean moth	Crambidae	Endemic	SOC			Maui		
Insect	Udea dryadopa	'ohenaupaka udean moth	Crambidae	Endemic	SOC			Oahu		
Insect	Udea dryadopa	'ohenaupaka udean moth	Crambidae	Endemic	SOC			Kauai		
Insect	Udea endopyra		Crambidae	Endemic				Maui		
Insect	Udea endopyra		Crambidae	Endemic				Hawaii		
Insect	Udea endopyra		Crambidae	Endemic				Oahu		
Insect	Udea endopyra		Crambidae	Endemic				Molokai		
Insect	Udea ennychioides		Crambidae	Endemic				Maui		
Insect	Udea ennychioides		Crambidae	Endemic				Oahu		
Insect	Udea ennychioides		Crambidae	Endemic				Molokai		
Insect	Udea ennychioides		Crambidae	Endemic				Lanai		
Insect	Udea ennychioides		Crambidae	Endemic				Hawaii		
Insect	Udea ennychioides		Crambidae	Endemic				Kauai		
Insect	Udea ephippias		Crambidae	Endemic				Kauai		
Insect	Udea ephippias		Crambidae	Endemic				Molokai		
Insect	Udea ephippias		Crambidae	Endemic				Maui		
Insect	Udea ephippias		Crambidae	Endemic				Oahu		
Insect	Udea eucrena		Crambidae	Endemic				Kauai		
Insect	Udea eucrena		Crambidae	Endemic				Maui		
Insect	Udea eucrena		Crambidae	Endemic				Hawaii		
Insect	Udea eucrena		Crambidae	Endemic				Oahu		
Insect	Udea helioxantha		Crambidae	Island Endemic				Kauai		
Insect	Udea heterodoxa		Crambidae	Island Endemic				Maui		
Insect	Udea lampadias		Crambidae	Endemic				Hawaii		
Insect	Udea lampadias		Crambidae	Endemic				Maui		
Insect	Udea liopis liopis		Crambidae	Endemic				Hawaii		
Insect	Udea liopis liopis		Crambidae	Endemic				Maui		
Insect	Udea liopis rhodias		Crambidae	Endemic				Lanai		
Insect	Udea liopis rhodias		Crambidae	Endemic				Kauai		
Insect	Udea liopis rhodias		Crambidae	Endemic				Molokai		
Insect	Udea liopis rhodias		Crambidae	Endemic				Oahu		
Insect	Udea litorea		Crambidae	Endemic				Lanai		
Insect	Udea litorea		Crambidae	Endemic				Oahu		
Insect	Udea melanopis		Crambidae	Endemic				Oahu		
Insect	Udea melanopis		Crambidae	Endemic				Hawaii		
Insect	Udea metasema		Crambidae	Endemic				Hawaii		
Insect	Udea metasema		Crambidae	Endemic				Maui		
Insect	Udea micacea		Crambidae	Endemic				Maui		
Insect	Udea micacea		Crambidae	Endemic				Hawaii		
Insect	Udea micacea		Crambidae	Endemic				Kauai		
Insect	Udea micacea		Crambidae	Endemic				Oahu		
Insect	Udea micacea		Crambidae	Endemic				Molokai		
Insect	Udea monticolans		Crambidae	Endemic				Oahu		
Insect	Udea monticolans		Crambidae	Endemic				Hawaii		
Insect	Udea monticolans		Crambidae	Endemic				Kauai		
Insect	Udea nigrescens		Crambidae	Endemic				Molokai		
Insect	Udea nigrescens		Crambidae	Endemic				Maui		
Insect	Udea nigrescens		Crambidae	Endemic				Kauai		
Insect	Udea nigrescens		Crambidae	Endemic				Hawaii		
Insect	Udea nigrescens		Crambidae	Endemic				Oahu		
Insect	Udea ommatias		Crambidae	Endemic				Molokai		
Insect	Udea ommatias		Crambidae	Endemic				Oahu		
Insect	Udea ommatias		Crambidae	Endemic				Kauai		
Insect	Udea pachygramma		Crambidae	Endemic				Hawaii		
Insect	Udea pachygramma		Crambidae	Endemic				Oahu		
Insect	Udea phaethontia		Crambidae	Island Endemic				Hawaii		
Insect	Udea phyllostegia		Crambidae	Island Endemic				Oahu		
Insect	Udea platyleuca		Crambidae	Endemic				Maui		
Insect	Udea platyleuca		Crambidae	Endemic				Hawaii		
Insect	Udea platyleuca		Crambidae	Endemic				Oahu		

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Insect	Udea platyleuca		Crambidae	Endemic				Molokai		
Insect	Udea psychropa		Crambidae	Island Endemic				Kauai		
Insect	Udea pyranthes		Crambidae	Endemic				Hawaii		
Insect	Udea pyranthes		Crambidae	Endemic				Maui		
Insect	Udea pyranthes		Crambidae	Endemic				Oahu		
Insect	Udea pyranthes		Crambidae	Endemic				Molokai		
Insect	Udea pyranthes		Crambidae	Endemic				Kauai		
Insect	Udea stellata		Crambidae	Endemic				Molokai		
Insect	Udea stellata		Crambidae	Endemic				Oahu		
Insect	Udea stellata		Crambidae	Endemic				Hawaii		
Insect	Udea stellata		Crambidae	Endemic				Kauai		
Insect	Udea swezeyi		Crambidae	Island Endemic				Kauai		
Insect	Udea thermantis		Crambidae	Endemic				Maui		
Insect	Udea thermantis		Crambidae	Endemic				Oahu		
Insect	Udea thermantis		Crambidae	Endemic				Molokai		
Insect	Udea thermantis		Crambidae	Endemic				Hawaii		
Insect	Udea thermantis		Crambidae	Endemic				Kauai		
Insect	Udea thermantoidis		Crambidae	Island Endemic				Hawaii		
Insect	Udea violae		Crambidae	Island Endemic				Oahu		
Insect	Unadilla bidensana		Pyralidae	Island Endemic				Kauai		
Insect	Unadilla humeralis		Pyralidae	Endemic				Hawaii		
Insect	Unadilla humeralis		Pyralidae	Endemic				Molokai		
Insect	Unadilla humeralis		Pyralidae	Endemic				Oahu		
Insect	Unadilla humeralis		Pyralidae	Endemic				Kauai		
Insect	Uresiphita polygonalis virescens		Crambidae	Possibly Endemic				Oahu		
Insect	Uresiphita polygonalis virescens		Crambidae	Possibly Endemic				Kauai		
Insect	Uresiphita polygonalis virescens		Crambidae	Possibly Endemic				Hawaii		
Insect	Uresiphita polygonalis virescens		Crambidae	Possibly Endemic				Maui		
Insect	Vanessa tameamea	Kamehameha butterfly	Nymphalidae	Endemic				Kauai		
Insect	Vanessa tameamea	Kamehameha butterfly	Nymphalidae	Endemic				Hawaii		
Insect	Vanessa tameamea	Kamehameha butterfly	Nymphalidae	Endemic				Maui		
Insect	Vanessa tameamea	Kamehameha butterfly	Nymphalidae	Endemic				Lanai		
Insect	Vanessa tameamea	Kamehameha butterfly	Nymphalidae	Endemic				Molokai		
Insect	Vanessa tameamea	Kamehameha butterfly	Nymphalidae	Endemic				Oahu		
Insect	Weldia agromyzae		Eucoliidae	Endemic				Hawaii		
Insect	Weldia agromyzae		Eucoliidae	Endemic				Oahu		
Insect	Weldia aurantiaca		Eucoliidae	Endemic				Oahu		
Insect	Weldia aurantiaca		Eucoliidae	Endemic				Kauai		
Insect	Weldia flavida		Eucoliidae	Endemic				Oahu		
Insect	Weldia flavida		Eucoliidae	Endemic				Kauai		
Insect	Weldia molokaiensis		Eucoliidae	Island Endemic				Molokai		
Insect	Willemia peke		Hypogastruridae	Island Endemic				Oahu		
Insect	Willowsia kahlertae		Entomobryidae	Endemic				Oahu		
Insect	Willowsia kahlertae		Entomobryidae	Endemic				Hawaii		
Insect	Willowsia kahlertae		Entomobryidae	Endemic				Lanai		
Insect	Willowsia mekila		Entomobryidae	Island Endemic				Oahu		
Insect	Xanthocorynus deceptor		Staphylinidae	Island Endemic				Kauai		
Insect	Xenasteia sabroskyi		Xenasteiidae	Island Endemic				Oahu		
Insect	Xenylla alba		Hypogastruridae	Possibly Endemic				Oahu	in soil of pineapple fields	type locality: Honolulu
Insect	Xenylla auka		Hypogastruridae	Island Endemic				Hawaii		
Insect	Xenylla hawaiiensis		Hypogastruridae	Endemic				Kauai		
Insect	Xenylla hawaiiensis		Hypogastruridae	Endemic				Oahu		
Insect	Xenylla hawaiiensis		Hypogastruridae	Endemic				Hawaii		
Insect	Xyleborus agamus		Scolytidae	Endemic				Maui		
Insect	Xyleborus agamus		Scolytidae	Endemic				Hawaii		
Insect	Xyleborus agamus		Scolytidae	Endemic				Lanai		
Insect	Xyleborus arcturus		Scolytidae	Island Endemic				Hawaii		
Insect	Xyleborus dubiosus		Scolytidae	Endemic				Maui		
Insect	Xyleborus dubiosus		Scolytidae	Endemic				Oahu		
Insect	Xyleborus dubiosus		Scolytidae	Endemic				Hawaii		

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Insect	Xyleborus dubiosus		Scolytidae	Endemic				Lanai		
Insect	Xyleborus dubiosus		Scolytidae	Endemic				Molokai		
Insect	Xyleborus exsectus		Scolytidae	Island Endemic				Maui		
Insect	Xyleborus hawaiiensis		Scolytidae	Endemic				Kauai		
Insect	Xyleborus hawaiiensis		Scolytidae	Endemic				Hawaii		
Insect	Xyleborus hawaiiensis		Scolytidae	Endemic				Lanai		
Insect	Xyleborus hawaiiensis		Scolytidae	Endemic				Oahu		
Insect	Xyleborus hawaiiensis		Scolytidae	Endemic				Maui		
Insect	Xyleborus hiika		Scolytidae	Island Endemic				Hawaii		
Insect	Xyleborus ignobilis		Scolytidae	Endemic				Lanai		
Insect	Xyleborus ignobilis		Scolytidae	Endemic				Oahu		
Insect	Xyleborus ignobilis		Scolytidae	Endemic				Hawaii		
Insect	Xyleborus ignobilis		Scolytidae	Endemic				Maui		
Insect	Xyleborus kauaiensis		Scolytidae	Endemic				Oahu		
Insect	Xyleborus kauaiensis		Scolytidae	Endemic				Kauai		
Insect	Xyleborus kauaiensis		Scolytidae	Endemic				Hawaii		
Insect	Xyleborus lanaiensis		Scolytidae	Endemic				Lanai		
Insect	Xyleborus lanaiensis		Scolytidae	Endemic				Maui		
Insect	Xyleborus lanaiensis		Scolytidae	Endemic				Oahu		
Insect	Xyleborus lanaiensis		Scolytidae	Endemic				Hawaii		
Insect	Xyleborus littoralis		Scolytidae	Island Endemic				Molokai		
Insect	Xyleborus mauiensis		Scolytidae	Endemic				Molokai		
Insect	Xyleborus mauiensis		Scolytidae	Endemic				Maui		
Insect	Xyleborus molokaiensis		Scolytidae	Endemic				Maui		
Insect	Xyleborus molokaiensis		Scolytidae	Endemic				Oahu		
Insect	Xyleborus molokaiensis		Scolytidae	Endemic				Molokai		
Insect	Xyleborus molokaiensis		Scolytidae	Endemic				Lanai		
Insect	Xyleborus nubilus		Scolytidae	Island Endemic				Hawaii		
Insect	Xyleborus oahuensis		Scolytidae	Island Endemic				Oahu		
Insect	Xyleborus obliquus		Scolytidae	Endemic				Hawaii		
Insect	Xyleborus obliquus		Scolytidae	Endemic				Oahu		
Insect	Xyleborus pele		Scolytidae	Island Endemic				Hawaii		
Insect	Xyleborus pleiades		Scolytidae	Island Endemic				Maui		
Insect	Xyleborus rugatus		Scolytidae	Endemic				Oahu		
Insect	Xyleborus rugatus		Scolytidae	Endemic				Kauai		
Insect	Xyleborus scabratus		Scolytidae	Island Endemic				Oahu		
Insect	Xyleborus simillimus		Scolytidae	Island Endemic				Hawaii		
Insect	Xyleborus volvulus		Scolytidae	Endemic				Oahu		
Insect	Xyleborus volvulus		Scolytidae	Endemic				Hawaii		
Insect	Xyleborus volvulus		Scolytidae	Endemic				Lanai		
Insect	Xyleborus volvulus		Scolytidae	Endemic				Maui		
Insect	Xyleborus volvulus		Scolytidae	Endemic				Kauai		
Insect	Xyletobius affinis		Anobiidae	Island Endemic				Hawaii		
Insect	Xyletobius aleuritis		Anobiidae	Endemic				Oahu		
Insect	Xyletobius aleuritis		Anobiidae	Endemic				Maui		
Insect	Xyletobius ashmeadi		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius aurifer		Anobiidae	Island Endemic				Hawaii		
Insect	Xyletobius beddardi		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius bidensicola		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius blackburni blackburni		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius blackburni scutellaris		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius blackburni simplex		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius blackburni suturalis		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius brunneri		Anobiidae	Island Endemic				Kaemi Islet		
Insect	Xyletobius capucinus		Anobiidae	Island Endemic				Maui		
Insect	Xyletobius carpenteri		Anobiidae	Endemic				Maui		
Insect	Xyletobius carpenteri		Anobiidae	Endemic				Lanai		
Insect	Xyletobius chenopodii		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius chryseis		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius collingei		Anobiidae	Island Endemic				Hawaii		

# Hawaii At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Xyletobius cyphus		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius dollfusi		Anobiidae	Island Endemic				Hawaii		
Insect	Xyletobius durranti		Anobiidae	Island Endemic				Kauai		
Insect	Xyletobius euceras		Anobiidae	Endemic				Lanai		
Insect	Xyletobius euceras		Anobiidae	Endemic				Oahu		
Insect	Xyletobius euops		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius euphorbiae		Anobiidae	Endemic				Oahu		
Insect	Xyletobius euphorbiae		Anobiidae	Endemic				Hawaii		
Insect	Xyletobius euphorbiae		Anobiidae	Endemic				Lanai		
Insect	Xyletobius flosculus		Anobiidae	Island Endemic				Hawaii		
Insect	Xyletobius forelii		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius fraternus fraternus		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius fraternus laetior		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius gossypii		Anobiidae	Endemic				Oahu		
Insect	Xyletobius gossypii		Anobiidae	Endemic				Molokai		
Insect	Xyletobius grimshawi		Anobiidae	Endemic				Kauai		
Insect	Xyletobius grimshawi		Anobiidae	Endemic				Oahu		
Insect	Xyletobius hawaiiensis		Anobiidae	Island Endemic				Hawaii		
Insect	Xyletobius insignis		Anobiidae	Island Endemic				Hawaii		
Insect	Xyletobius lasiodes		Anobiidae	Endemic				Lanai		
Insect	Xyletobius lasiodes		Anobiidae	Endemic				Oahu		
Insect	Xyletobius lineatus apicalis		Anobiidae	Endemic				Hawaii		
Insect	Xyletobius lineatus apicalis		Anobiidae	Endemic				Maui		
Insect	Xyletobius lineatus apicalis		Anobiidae	Endemic				Kauai		
Insect	Xyletobius lineatus apicalis		Anobiidae	Endemic				Oahu		
Insect	Xyletobius lineatus holomelas		Anobiidae	Island Endemic				Hawaii		
Insect	Xyletobius lineatus humeralis		Anobiidae	Endemic				Lanai		
Insect	Xyletobius lineatus humeralis		Anobiidae	Endemic				Hawaii		
Insect	Xyletobius lineatus humeralis		Anobiidae	Endemic				Molokai		
Insect	Xyletobius lineatus humeralis		Anobiidae	Endemic				Kauai		
Insect	Xyletobius lineatus humeralis		Anobiidae	Endemic				Oahu		
Insect	Xyletobius lineatus humeralis		Anobiidae	Endemic				Maui		
Insect	Xyletobius lineatus lineatus		Anobiidae	Endemic				Lanai		
Insect	Xyletobius lineatus lineatus		Anobiidae	Endemic				Oahu		
Insect	Xyletobius lineatus lineatus		Anobiidae	Endemic				Molokai		
Insect	Xyletobius lineatus lineatus		Anobiidae	Endemic				Maui		
Insect	Xyletobius lineatus lineatus		Anobiidae	Endemic				Hawaii		
Insect	Xyletobius lineatus lineatus		Anobiidae	Endemic				Kauai		
Insect	Xyletobius marmoratus		Anobiidae	Endemic				Oahu		
Insect	Xyletobius marmoratus		Anobiidae	Endemic				Lanai		
Insect	Xyletobius marmoratus		Anobiidae	Endemic				Molokai		
Insect	Xyletobius marmoratus		Anobiidae	Endemic				Maui		
Insect	Xyletobius megalops		Anobiidae	Island Endemic				Lanai		
Insect	Xyletobius mesochlorus		Anobiidae	Island Endemic				Molokai		
Insect	Xyletobius meyrickii		Anobiidae	Island Endemic				Hawaii		
Insect	Xyletobius mimus		Anobiidae	Island Endemic				Hawaii		
Insect	Xyletobius monas		Anobiidae	Island Endemic				Maui		
Insect	Xyletobius mundus		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius nigrinus		Anobiidae	Island Endemic				Maui		
Insect	Xyletobius nudus		Anobiidae	Island Endemic				Kauai		
Insect	Xyletobius nuptus kauaiensis		Anobiidae	Endemic				Lanai		
Insect	Xyletobius nuptus kauaiensis		Anobiidae	Endemic				Kauai		
Insect	Xyletobius nuptus nuptus		Anobiidae	Endemic				Lanai		
Insect	Xyletobius nuptus nuptus		Anobiidae	Endemic				Kauai		
Insect	Xyletobius pele		Anobiidae	Island Endemic				Hawaii		
Insect	Xyletobius praeceps		Anobiidae	Island Endemic				Molokai		
Insect	Xyletobius proteus apicalis		Anobiidae	Island Endemic				Kauai		
Insect	Xyletobius proteus dorsalis		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius proteus proteus		Anobiidae	Endemic				Maui		
Insect	Xyletobius proteus proteus		Anobiidae	Endemic				Hawaii		
Insect	Xyletobius proteus proteus		Anobiidae	Endemic				Molokai		
Insect	Xyletobius proteus proteus		Anobiidae	Endemic				Oahu		
Insect	Xyletobius roridus		Anobiidae	Island Endemic				Oahu		

# Hawaii At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Insect	Xyletobius scotti		Anobiidae	Endemic				Hawaii		
Insect	Xyletobius scotti		Anobiidae	Endemic				Molokai		
Insect	Xyletobius serricornis		Anobiidae	Island Endemic				Lanai		
Insect	Xyletobius sharpi		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius silvestrii		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius simoni		Anobiidae	Island Endemic				Oahu		
Insect	Xyletobius speiseri		Anobiidae	Island Endemic				Kauai		
Insect	Xyletobius stebbingi notatus		Anobiidae	Island Endemic				Molokai		
Insect	Xyletobius stebbingi stebbingi		Anobiidae	Island Endemic				Hawaii		
Insect	Xyletobius submimus		Anobiidae	Island Endemic				Hawaii		
Insect	Xyletobius suboculatus		Anobiidae	Endemic				Kauai		
Insect	Xyletobius suboculatus		Anobiidae	Endemic				Hawaii		
Insect	Xyletobius suboculatus		Anobiidae	Endemic				Oahu		
Insect	Xyletobius sulcatus apicalis		Anobiidae	Island Endemic				Kauai		
Insect	Xyletobius sulcatus sulcatus		Anobiidae	Island Endemic				Kauai		
Insect	Xyletobius sykesii molokaiensis		Anobiidae	Island Endemic				Molokai		
Insect	Xyletobius sykesii sykesii		Anobiidae	Endemic				Hawaii		
Insect	Xyletobius sykesii sykesii		Anobiidae	Endemic				Maui		
Insect	Xyletobius sykesii sykesii		Anobiidae	Endemic				Molokai		
Insect	Xyletobius sykesii sykesii		Anobiidae	Endemic				Oahu		
Insect	Xyletobius sykesii sykesii		Anobiidae	Endemic				Lanai		
Insect	Xyletobius walsinghamii		Anobiidae	Endemic				Oahu		
Insect	Xyletobius walsinghamii		Anobiidae	Endemic				Maui		
Insect	Zacranium oahuense		Diapriidae	Island Endemic				Oahu		
Insect	Zorotypus swezeyi	Swezey's zorapteran	Zorotypidae	Endemic	SOC			Kauai	Rotten logs of Acacia koa, Metrosideros polymorpha and Psychotria in wet forest	Type locality: Kokee
Insect	Zorotypus swezeyi	Swezey's zorapteran	Zorotypidae	Endemic	SOC			Oahu	Rotten logs of Acacia koa, Metrosideros polymorpha and Psychotria in wet forest	
Mammal	Lasiurus cinereus semotus	'ope'ape'a (Hawaii), Hawaiian hoary bat	Vespertilionidae	Endemic	E	E		Oahu	most often associated with areas of native vegetation (jacobs 1994). Forages in forest clearings, in open fields at forest edge, sometimes above agricultural lands or over water; roosts in trees or rock crevices	
Mammal	Lasiurus cinereus semotus	'ope'ape'a (Hawaii), Hawaiian hoary bat	Vespertilionidae	Endemic	E	E		Kauai	primarily in open wet areas near forests	
Mammal	Lasiurus cinereus semotus	'ope'ape'a (Hawaii), Hawaiian hoary bat	Vespertilionidae	Endemic	E	E		Molokai	most often associated with areas of native vegetation (jacobs 1994). Forages in forest clearings, in open fields at forest edge, sometimes above agricultural lands or over water; roosts in trees or rock crevices	
Mammal	Lasiurus cinereus semotus	'ope'ape'a (Hawaii), Hawaiian hoary bat	Vespertilionidae	Endemic	E	E	Extirpated	Lanai	most often associated with areas of native vegetation (jacobs 1994). Forages in forest clearings, in open fields at forest edge, sometimes above agricultural lands or over water; roosts in trees or rock crevices	
Mammal	Lasiurus cinereus semotus	'ope'ape'a (Hawaii), Hawaiian hoary bat	Vespertilionidae	Endemic	E	E	Extirpated	Kahoolawe	most often associated with areas of native vegetation (jacobs 1994). Forages in forest clearings, in open fields at forest edge, sometimes above agricultural lands or over water; roosts in trees or rock crevices	
Mammal	Lasiurus cinereus semotus	'ope'ape'a (Hawaii), Hawaiian hoary bat	Vespertilionidae	Endemic	E	E		Hawaii	most often associated with areas of native vegetation (jacobs 1994). Forages in forest clearings, in open fields at forest edge, sometimes above agricultural lands or over water; roosts in trees or rock crevices	Widespread
Mammal	Lasiurus cinereus semotus	'ope'ape'a (Hawaii), Hawaiian hoary bat	Vespertilionidae	Endemic	E	E		Maui	most often associated with areas of native vegetation (jacobs 1994). Forages in forest clearings, in open fields at forest edge, sometimes above agricultural lands or over water; roosts in trees or rock crevices	
Mammal	Mirounga angustirostris	northern elephant seal	Phocidae	Vagrant/ Uncommon Visitor	MPS			All Hawaiian islands	Northwestern Hawaiian islands	

# Hawaii At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Mammal	Monachus schauinslandi	'ilio-holo-i-ka-uaua (Hawaii), Hawaiian monk seal	Phocidae	Endemic	E	E		Kauai	Mainly in waters around islands, but also known to travel long distances in open ocean. Around submerged reefs and atolls; sandy beaches; rocky ledges or gravel beaches sometimes used for basking.  Gives birth on coral sand beaches backed by scaevola shrub	
Mammal	Monachus schauinslandi	'ilio-holo-i-ka-uaua (Hawaii), Hawaiian monk seal	Phocidae	Endemic	E	E		Niihau	Mainly in waters around islands, but also known to travel long distances in open ocean. Around submerged reefs and atolls; sandy beaches; rocky ledges or gravel beaches sometimes used for basking.  Gives birth on coral sand beaches backed by scaevola shrub	
Mammal	Monachus schauinslandi	'ilio-holo-i-ka-uaua (Hawaii), Hawaiian monk seal	Phocidae	Endemic	E	E		Kure	Mainly in waters around islands, but also known to travel long distances in open ocean. Around submerged reefs and atolls; sandy beaches; rocky ledges or gravel beaches sometimes used for basking.  Gives birth on coral sand beaches backed by scaevola shrub	
Mammal	Monachus schauinslandi	'ilio-holo-i-ka-uaua (Hawaii), Hawaiian monk seal	Phocidae	Endemic	E	E		Kahoolawe	Mainly in waters around islands, but also known to travel long distances in open ocean. Around submerged reefs and atolls; sandy beaches; rocky ledges or gravel beaches sometimes used for basking.  Gives birth on coral sand beaches backed by scaevola shrub	
Mammal	Monachus schauinslandi	'ilio-holo-i-ka-uaua (Hawaii), Hawaiian monk seal	Phocidae	Endemic	E	E		Lanai	Mainly in waters around islands, but also known to travel long distances in open ocean. Around submerged reefs and atolls; sandy beaches; rocky ledges or gravel beaches sometimes used for basking.  Gives birth on coral sand beaches backed by scaevola shrub	
Mammal	Monachus schauinslandi	'ilio-holo-i-ka-uaua (Hawaii), Hawaiian monk seal	Phocidae	Endemic	E	E		Molokai	Mainly in waters around islands, but also known to travel long distances in open ocean. Around submerged reefs and atolls; sandy beaches; rocky ledges or gravel beaches sometimes used for basking.  Gives birth on coral sand beaches backed by scaevola shrub	
Mammal	Monachus schauinslandi	'ilio-holo-i-ka-uaua (Hawaii), Hawaiian monk seal	Phocidae	Endemic	E	E		Maui	Mainly in waters around islands, but also known to travel long distances in open ocean. Around submerged reefs and atolls; sandy beaches; rocky ledges or gravel beaches sometimes used for basking.  Gives birth on coral sand beaches backed by scaevola shrub	
Mammal	Monachus schauinslandi	'ilio-holo-i-ka-uaua (Hawaii), Hawaiian monk seal	Phocidae	Endemic	E	E		Hawaii	Mainly in waters around islands, but also known to travel long distances in open ocean. Around submerged reefs and atolls; sandy beaches; rocky ledges or gravel beaches sometimes used for basking.  Gives birth on coral sand beaches backed by scaevola shrub	

## Hawaii At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Mammal	<i>Monachus schauinslandi</i>	'ilio-holo-i-ka-uaua (Hawaii), Hawaiian monk seal	Phocidae	Endemic	E	E		Oahu	Mainly in waters around islands, but also known to travel long distances in open ocean. Around submerged reefs and atolls; sandy beaches; rocky ledges or gravel beaches sometimes used for basking.  Gives birth on coral sand beaches backed by <i>scaevola</i> shrub	
Mollusk	<i>Achatinella abbreviata</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu	Arboreal	Endemic to the Koolau Mountains in Hawaii. Post-1945 populations were found in Waialaenui, Mauumae Ridge and Kaau Crater. Historically this species has been found from Niu Valley to east Nuuanu (b14piil01).
Mollusk	<i>Achatinella apexfulva</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Arboreal, mostly on glabrous native plants.	Historically this species was found from Kaukinuhua Ridge to beyond Opaepala on the leeward side of the Koolau Mountains. Current locations have been on the Poamoho trail.
Mollusk	<i>Achatinella bellula</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu	Arboreal, mostly on glabrous native plants.	Historically, this species ranged from Manoa to Kalihi, a distance of four miles. Some were transplanted to Makaweli on Kauai (none were recovered post-1945). Currently the species has been seen on the trail to Puu Konahuanui.
Mollusk	<i>Achatinella buddii</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu		
Mollusk	<i>Achatinella bulimoides</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Arboreal, mostly on glabrous native plants.	This species is endemic to the Koolau Mountains. Post-1945 sightings include a 20 square mile area near Kahana Gulch, on the Poamoho Ridge trail, and on the ridge between Kaipapau and Maakua gulches. Historically the species was found from Waialeale to Kaa.
Mollusk	<i>Achatinella byronii</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Arboreal, mostly on glabrous native shrubs.	Historically this species was found from Waimalu to south Kaukonahua, a distance of seven miles. Currently it has been found along the Koolau summit trail, Poamoho trail, and the Schofield- Waikane rail.
Mollusk	<i>Achatinella caesia</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu		
Mollusk	<i>Achatinella casta</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu		
Mollusk	<i>Achatinella cestus</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Arboreal.	Endemic to the Koolau Mountains in Hawaii. Post-1945 populations are found in east Wailupe Valley. Historically found Niu Valley to Palolo Valley (pilsbry and cooke).

# Hawaii At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Mollusk	<i>Achatinella concavospira</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Native forest; little known about habitat requirements. Also observed on non-native plants. Young occupies same habitat as adults.	Historically found at scattered localities throughout the Waianae Mountains south of Kolekole Pass, Oahu, Hawaii. Post-1945 records are from Palehua to Kaluaa Gulch. The species is endemic to the Waianae Mountains.
Mollusk	<i>Achatinella curta</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Arboreal, mostly on native plants.	Historically this species ranged in Waialua, Ahonui to Kawailoa, and across to Laie (b14pil01). Current locations (since 1979) include Peahinaia trail, Helemano trail, and Kawailoa trail.
Mollusk	<i>Achatinella decipiens</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Arboreal.	The 7 current (1988-1993) occurrences are from the Koolau summit trail, Schofield-Waikane trail, and nearby areas.
Mollusk	<i>Achatinella decora</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu		
Mollusk	<i>Achatinella dimorpha</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu	Arboreal, mostly on glabrous native plants.	Endemic to the Koolau Mountains. The three post-1945 records are from the Pupukea-Kahuku region. Historically the species is found from Waimea & Pupukea southward to Hauula & Kaaawa, a distance of 12 miles
Mollusk	<i>Achatinella elegans</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Arboreal; mostly on glabrous native plants.	Endemic to Koolau Mountains. The two post-1945 records are found within 0.5 mi of each other above Hauula. Historically found at low elevations from Kahuku to Kaliuwaa-a total distance of five miles maximum range (pilsbry & cooke).
Mollusk	<i>Achatinella fulgens</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Arboreal.	Endemic to the Koolau Mountains. Post-1945 occurrences are from seven general areas: Niu, Wailupe, Waialae Iki, Waialae Nui, Waimanalo, Aniani Nui, and Palolo. Historically this species was reported from Niu, Waialae, Palolo-Manoa Ridge, and Kailua. Curre
Mollusk	<i>Achatinella fuscobasis</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Arboreal.	Endemic to the Koolau Mountains. Current locations (since 1979) include Puu Konahuanui and Wiliwilinui ridge trail to the summit.
Mollusk	<i>Achatinella juddii</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Arboreal; mostly on glabrous native shrubs.	Historically found from Kalauao to Halawa, a distance of four miles. Found at relatively low elevations in the wet forest.

# Hawaii At-Risk Animals

As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Mollusk	<i>Achatinella juncea</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu	Arboreal; mostly on glabrous native plants.	Historical range from Helemano to Waimano, a distance of nine miles.
Mollusk	<i>Achatinella lehuiensis</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu		
Mollusk	<i>Achatinella leucorrhaphe</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu		
Mollusk	<i>Achatinella lila</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu		
Mollusk	<i>Achatinella livida</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Arboreal.	Post-1945 occurrences are from the Koolau summit trail and the Laie trail, summit area.
Mollusk	<i>Achatinella lorata</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu	Arboreal, mostly on glabrous native plants.	Historically this species was found from Manoa to Waiawa on the leeward side of Oahu, a distance of 12 miles, and also on the windward side in Maunawili.
Mollusk	<i>Achatinella mustelina</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Native forest; little known about habitat requirements. Currently found in mountainous dry to wet forests and shrubland above 400 meters. Also observed on non-native plants. Young occupies same habitat as adults.	Historically, throughout Waianae Mountains. Post-1945, in ten regions between Palehua & Pahole Gulch: Palehua-Palikea, Pohakea, Puu Kaua, Puu Kanehoa, Kaluaa Gulch, Puu Hapapa, Waianae Kai, Mount Kaala, Makua Vallley, Pahole Gulch-Mokuleia trail, and Waia
Mollusk	<i>Achatinella papyracea</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu		
Mollusk	<i>Achatinella phaeozona</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu	Arboreal.	Endemic to the Koolau Mountains. Post-1945 occurrences have been found in Kuliouou. Historically this species was found in Kaalakei (Kuliouou 1), Kailua, Olomana and Waimanalo.
Mollusk	<i>Achatinella pulcherrima</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Mostly nocturnal, prefers humid, cool conditions when moving about in search of food. Usually found on the undersides of leaves of small native shrubs and low trees	Historical ranges included Waialua, Helemano, Wahiawa, Kalaikoa, and Ahonui. Recent ranges include the summit and Peahiania trails.
Mollusk	<i>Achatinella pupukanioe</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu	Arboreal.	Endemic to the Koolau Mountains. The only current location (since 1979) is on Aiea ridge trail.
Mollusk	<i>Achatinella rosea</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Extinct	Oahu	Arboreal; mostly on glabrous native plants.	Endemic to Koolau Mountains. Single post-1945 sighting on Helemano ridge. Historical range from Wahiawa (Schofield- Waikane) to Kawailoa, a range of 5 to 6 miles.

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Mollusk	<i>Achatinella sowerbyana</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu	Arboreal, mostly on native plants.	The historical range of the species is Punaluu to Kaipapau with varieties northwest to Kahuku and Pupukea. Current locations (since 1979) include the Poamoho, Helemano, and Schofield-Waikane trails, the summit of Laie trail, and the Koolau summit trail.
Mollusk	<i>Achatinella spaldingi</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu		
Mollusk	<i>Achatinella stewartii</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu	Arboreal. Mostly on glabrous native shrubs.	Historically this species was found from Palolo to Pauoa, a distance of three miles. The one current population was found on Tantalus. A. S. Producta has been found only on Tantalus & Makiki.
Mollusk	<i>Achatinella swifftii</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E		Oahu		
Mollusk	<i>Achatinella taeniolata</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu	Arboreal.	Endemic to the Koolau Mountains in Hawaii. Post-1945 records are from Maunalani ridge, Hawaiiiloa ridge, Kuliouou 1 and 2 valleys, and Aniani Nui area. Historically the species has been found from Kaalakei (Kuliouou 1) to Palolo, and Maunawili. Other locat
Mollusk	<i>Achatinella thaanumi</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu		
Mollusk	<i>Achatinella turgida</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Extinct	Oahu	Arboreal.	There are no current occurrences. Historically this species was known from Aiea ridge trail and Manana trail.
Mollusk	<i>Achatinella valida</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu		
Mollusk	<i>Achatinella viridans</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu	Arboreal.	The only current location (since 1979) is in the Koolau Mountains on the summit trail.
Mollusk	<i>Achatinella vittata</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu	Arboreal; mostly on glabrous native plants.	Historical range from Kalihi to Nuuanu valleys, a distance of three miles.
Mollusk	<i>Achatinella vulpina</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Endemic	E	E	Introduced	Kauai		One population was transplanted to Haupu on Kauai.
Mollusk	<i>Achatinella vulpina</i>	pupu kani oe (Hawaii), Oahu tree snail	Achatinellidae	Island Endemic	E	E	Possibly Extinct	Oahu	Arboreal, mostly on glabrous native plants.	The historical range of this species was from Makiki to Manana valleys in the Koolau Mountains, a distance of 11 miles.
Mollusk	<i>Amastra crassilabrum</i>	snail	Amastridae	Island Endemic	SOC			Oahu	Ground-dwelling snail; lives in rotten logs, among bark fragments, on dead leaves, or on stones.	Localized in one spot, Honouliuli forest reserve near Puu Kanehoa. Historical records are few and imprecise (Waianae, Lihue, near Mount Kaala).

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Mollusk	<i>Amastra cylindrica</i>		Amastridae	Island Endemic	SOC			Oahu	Generally arboreal; found mostly in small native shrubs and low trees, but can also be found on the ground.	Endemic to Waianae Mountains. Post-1945 records between Palikea & Waianae Wai: Palikea, Nanakuli, Puu Kaa (3), Kanehoa, Kaluaa Gulch area (4), Kolekole Pass & Waianae Kai. (7 sites total.)
Mollusk	<i>Amastra micans</i>		Amastridae	Island Endemic	SOC			Oahu	Arboreal	Post-1945 records are from Puu Kaa, Puu Hapapa and Kaluaa Gulch; endemic to Waianae Mountains.
Mollusk	<i>Amastra rubens</i>	snail	Amastridae	Island Endemic	SOC			Oahu	Ground-dwelling snail	Seven records in the Waianae range in two locations, Makua Valley and near Puu Kawiwi. Historically found in scattered areas at Waianae, Kaala, Kukuila, Mokuleia, Makaha, and Haleauau. In the Koolau Range it has been described from Kahana.
Mollusk	<i>Amastra spirizona</i>	snail	Amastridae	Island Endemic	SOC			Oahu	Arboreal, found mostly in small native shrubs and low trees.	Endemic to the waianae and koolau mountains. Post-1945 records in the waianae range are from 5 areas: below pohakea, puu kaa (3), kanehoa (4), kaluaa gulch area (6), waianae kai, puu kawiwi. Koolau records not mapped.
Mollusk	<i>Amastra</i> spp.	snail	Amastridae	Island Endemic	SOC			Oahu		
Mollusk	<i>Amastra subsoror</i>		Amastridae	Island Endemic	SOC		Possibly Extinct	Maui	Ground-dwelling; found in leaf litter.	Endemic to west Maui. 2 post-1945 populations in Wahikuli Gulch. Historical range reported as Lahaina (hyatt & pilsbry).
Mollusk	<i>Armsia petasus</i>	snail	Amastridae	Island Endemic	SOC			Oahu	Ground-dwelling snail.	Historically found in scattered locations at Mokuleia, Makaha and Waianae valleys, Kanehoa, Popouwela, Pukaloa, and Haleauau. Post-1945 records from Puu Kaa and Puu Kanehoa. Endemic to Waianae mountains
Mollusk	<i>Auriculella</i> aff. <i>castanea</i> n. sp. 1	snail	Achatinellidae	Island Endemic				Oahu	Arboreal land snail found on leaves of native plants.	Endemic to Waianae Mountains, recent occurrences from 6 locations: summit of Mount Kaala, Makua Valley area, Palikea, Puu Kaa, Kaluaa Gulch, & Puu Hapapa.
Mollusk	<i>Auriculella</i> aff. <i>perpusilla</i> n. sp. 1	snail	Achatinellidae	Island Endemic				Oahu	Arboreal.	Endemic to the Waianae Mountains. Post-1945 records from Makua Valley, Puu Hapapa, Puu Kaa, Puu Kanehoa, and near Pahole gulch.

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Mollusk	<i>Auriculella ambusta</i>	snail	Achatinellidae	Island Endemic				Oahu	Arboreal, usually found in small native shrubs and low trees.	This species is endemic to the Waianae Mountains. Current locations include Palikea, Makua, the boundary of Pahole Natural Area Reserve, and Puu Kaa.
Mollusk	<i>Auriculella crassula</i>	snail	Achatinellidae	Island Endemic				Maui	Arboreal.	Endemic to west and east Maui. 1 post-1945 population from west Maui, Waihee Valley and 4 from east Maui; Waihoi Valley and Palikea. Historical range reported as Makawao to Kanae, east Maui, and from Iao Valley, west Maui
Mollusk	<i>Auriculella diaphana</i>	snail	Achatinellidae	Island Endemic				Oahu		
Mollusk	<i>Auriculella expansa</i>	snail	Achatinellidae	Island Endemic			Possibly Extinct	Maui	Arboreal	Endemic to west Maui. 2 post-1945 populations known from Honolulu Gulch and Iao Valley. Historical range reported as Honolulu.
Mollusk	<i>Auriculella malleata</i>	snail	Achatinellidae	Island Endemic				Oahu	Arboreal	Endemic to higher elevations around Mount Kaala where it replaces <i>Auriculella ambusta</i> . Post-1945 populations from Dupont trail & Kamaileunu.
Mollusk	<i>Auriculella perpusilla</i>	snail	Achatinellidae	Island Endemic				Oahu	Arboreal.	Historical range included Kahala, Kahana, Kaaawa, Kaliuwa in the Koolau Mountains. Post-1945 locations include Waimano trail, Kahuku, Tantalus, Schofield-Waikane trail & Punaluu. Recent (since 1974) locations: Tantalus & Waimano.
Mollusk	<i>Auriculella pulchra</i>	snail	Achatinellidae	Island Endemic				Oahu	Arboreal.	Historical range was nuuanu & westward to Kaliuwa in Koolau mountains (Pilsbry & Cooke). Recent records (since 1974) are from Alewa heights, Poamoho, Pupukea, Waimano, Manana, Aiea & Puu Keahiakahoe.
Mollusk	<i>Auriculella tenella</i>	snail	Achatinellidae	Island Endemic				Oahu	Arboreal land snail found mostly in small native shrubs and low trees.	Endemic to Waianae mountains, Hawaii. Historically, at Popouwela, Palehua, and Leilehua. Post-1945 records are from: Palikea (3), Puu Kaa (3), Kanehoa, Kaluaa Gulch area (3), Kolekole pass and Mount Kaala (2).
Mollusk	<i>Auriculella tenuis</i>	snail	Achatinellidae	Island Endemic				Oahu		
Mollusk	<i>Auriculella uniplicata</i>	snail	Achatinellidae	Island Endemic			Possibly Extinct	Maui	Arboreal	Endemic to west Maui. 2 post-1945 population knowns from Wahikuli gulch (left and right branches), and 1 from Kaulalewelewe. Historical range reported as Iao Valley, Honokohau, Waikae & Maunahoama

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Mollusk	Carelia bicolor		Amastridae	Island Endemic	SOC		Possibly Extinct	Kauai	Terrestrial; in the leaf litter.	Live snails reported from hoolulu valley. Dead snails collected in mid 1940's from limahuli valley and kalalau trail (records not processed). Historically known from limahuli to hoolulu.
Mollusk	Carelia cochlea		Amastridae	Island Endemic	SOC		Possibly Extinct	Kauai		
Mollusk	Carelia dolei		Amastridae	Island Endemic	SOC		Possibly Extinct	Kauai		
Mollusk	Carelia evelynae		Amastridae	Island Endemic	SOC		Possibly Extinct	Kauai		
Mollusk	Carelia kalalauensis		Amastridae	Island Endemic	SOC		Possibly Extinct	Kauai	Terrestrial; in the leaf litter.	Live snails reported from Hanakoa Valley & Kalalau valley. Dead snails collected in mid 1940's from 4 localities in Kalalau valley (not processed). Historical range reported as Milolii to Waiahuakua
Mollusk	Carelia olivacea		Amastridae	Island Endemic	SOC		Possibly Extinct	Kauai		
Mollusk	Carelia spp.	snail	Amastridae	Island Endemic	SOC		Possibly Extinct	Kauai		
Mollusk	Cookeconcha sp. 1		Endodontidae	Endemic	SOC			Oahu	Generally a ground-dwelling snail, can sometimes be found on mosses.	Pahole Gulch
Mollusk	Cookeconcha sp. 1		Endodontidae	Endemic	SOC			Kauai	Generally a ground-dwelling snail, can sometimes be found on mosses.	Kanaele Swamp
Mollusk	Endodonta sp. 1	snail	Endodontidae	Island Endemic	SOC			Oahu	Generally a ground-dwelling snail, can sometimes be found on mosses.	puu kaula
Mollusk	Ferrissia sharpi	ferressia	Ancylidae	Endemic				Oahu		
Mollusk	Ferrissia sharpi	ferressia	Ancylidae	Endemic				Hawaii		
Mollusk	Ferrissia sharpi	ferressia	Ancylidae	Endemic				Kauai		
Mollusk	Gulickia alexandri	snail	Achatinellidae	Island Endemic				Maui	Arboreal	3 post-1945 populations from wailena gulch and iao valley on w Maui and auwahi on e Maui. Historically known from honokawai and maunahooma on west Maui (pilsbry & cooke). Not previously reported from e Maui.
Mollusk	Lamellidea gracilis	snail	Achatinellidae	Indigenous				Lehua		
Mollusk	Lamellidea gracilis	snail	Achatinellidae	Indigenous				Hawaii		
Mollusk	Lamellidea gracilis	snail	Achatinellidae	Indigenous				Maui		
Mollusk	Lamellidea gracilis	snail	Achatinellidae	Indigenous				Kauai		
Mollusk	Lamellidea gracilis	snail	Achatinellidae	Indigenous				Oahu		
Mollusk	Lamellidea gracilis	snail	Achatinellidae	Indigenous				Kure		
Mollusk	Lamellidea gracilis	snail	Achatinellidae	Indigenous				Lanai		
Mollusk	Lamellidea gracilis	snail	Achatinellidae	Indigenous				Niihau		
Mollusk	Lamellidea gracilis	snail	Achatinellidae	Indigenous				Molokai		
Mollusk	Laminella sanguinea	snail	Amastridae	Island Endemic	SOC			Oahu	Arboreal	waianae and koolau mountains. Post-1945 records are from makaha valley, kawiwi ridge, mauna kapu-palikea, puu kaula, puu kanehoa, kaluaa gulch, puu hapapa.

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Mollusk	Leptachatina sp. 1		Amastriidae	Island Endemic	SOC		Rare	Maui	Ground dwelling; found in leaf litter	Found on east and west Maui. 6 post-1945 population from panaewa, wahikuli gulch, honolua, hanaula iki and iao valley on west Maui. Range not completed for east Maui yet.
Mollusk	Leptachatina sp. 3		Amastriidae	Island Endemic	SOC			Oahu	Ground-dwelling snails (i.E. Found on the ground in the soil).	puu kanehoa
Mollusk	Leptachatina sp. 8		Amastriidae	Island Endemic	SOC		Rare	Oahu	Ground-dwelling snail. Often in leaf litter.	koolau and waianae mountains.
Mollusk	Newcombia cinnamomea	snail	Achatinellidae	Island Endemic			Possibly Extinct	Molokai		
Mollusk	Newcombia cumingi	Newcomb's tree snail	Achatinellidae	Island Endemic	C			Maui		
Mollusk	Newcombia lirata	Newcomb's tree snail	Achatinellidae	Island Endemic	SOC			Molokai		
Mollusk	Newcombia perkinsi	Newcomb's tree snail	Achatinellidae	Island Endemic	SOC			Molokai		
Mollusk	Newcombia pfeifferi	Newcomb's tree snail	Achatinellidae	Island Endemic	SOC			Molokai		
Mollusk	Newcombia philippiana	snail	Achatinellidae	Island Endemic			Possibly Extinct	Molokai	Arboreal; usually on glabrous native shrubs.	
Mollusk	Newcombia sulcata	Newcomb's tree snail	Achatinellidae	Island Endemic	SOC			Molokai		
Mollusk	Partulina anceyana	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	Partulina carnicolor	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	Partulina confusa	pupu kani oe (Hawaii), Hawaii tree snail	Achatinellidae	Island Endemic	SOC			Hawaii		
Mollusk	Partulina crassa	pupu kani oe (Hawaii), Lanai tree snail	Achatinellidae	Island Endemic	SOC			Lanai		
Mollusk	Partulina crocea	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	Partulina dolei	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	Partulina dubia	pupu kani oe (Hawaii), Oahu partulina tree snail	Achatinellidae	Island Endemic	SOC			Oahu	Arboreal.	Two Wai'anae records: Makua Valley & near Kolekole Pass. Historically reported from Wai'anae, Makaha, and Makua in the Wia'anae Mts and Waimano to Waialua or Kawailoa in the Ko'olau Mts.
Mollusk	Partulina dwightii	pupu kani oe (Hawaii), Molokai tree snail	Achatinellidae	Island Endemic	SOC			Molokai	Arboreal; mostly on glabrous native shrubs	Only reported from two sites, makolelau and olokui nar. Historical range reported as from makakupua to kamalo, a distance of about three miles
Mollusk	Partulina fusoidea	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui	Arboreal	Post-1945 population is restricted to west Maui, mt. Hanaula, next to ukumehame gulch. Historical range reported as haleakala, east Maui and ukumehame, west Maui
Mollusk	Partulina germana	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	Partulina gouldii	snail	Achatinellidae	Island Endemic	SOC			Maui	Arboreal	Endemic to west Maui. Post-1945 population found in kahoma. Historical range reported as wailuku
Mollusk	Partulina grisea	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	Partulina horneri	pupu kani oe (Hawaii), Hawaii tree snail	Achatinellidae	Island Endemic	SOC		Possibly Extinct	Hawaii		

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Mollusk	<i>Partulina induta</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC		Possibly Extinct	Maui		
Mollusk	<i>Partulina kaaeana</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui	Arboreal	Endemic to west Maui. Only reported from one site, mount helu, which is the only location this species was reported from historically
Mollusk	<i>Partulina lemmoni</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	<i>Partulina marmorata</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	<i>Partulina mighelsiana</i>	pupu kani oe (Hawaii), Molokai tree snail	Achatinellidae	Island Endemic	SOC			Molokai	Arboreal, found on trunks, stems, leaves of certain non-pubescent plants that have the necessary fungi	Post-1945 records from olokui, pelekunu, hanailolilo, central Molokai, waikolu & wailau. Historical range reported as kaunakakai to kaluaaha to halawa on the side of east Molokai
Mollusk	<i>Partulina mucida</i>	pupu kani oe (Hawaii), Molokai tree snail	Achatinellidae	Island Endemic	SOC			Molokai		
Mollusk	<i>Partulina mutabilis</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	<i>Partulina nattii</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Molokai	Arboreal. Trunk, stems & leaves of certain non-pubescent plants that have the fungi the snails eat	Historical range reported as makawao to honomanu (pislby & cooke). The two known recent populations are in honomanu.
Mollusk	<i>Partulina nivea</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	<i>Partulina perdix</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui	Arboreal	Eight post-1945 populations on west Maui from panaewa to honolua on w side of puu kukui and hanaula. Historically known from lahaia, honokowai, huelo and waihee on west Maui and from olinda on east Maui
Mollusk	<i>Partulina physa</i>	pupu kani oe (Hawaii), Hawaii tree snail	Achatinellidae	Island Endemic	SOC			Hawaii	Arboreal. Trunks, stems & leaves of certain non-pubescent plants that have the fungi the snails eat	One recent population known from puu pili. Historically known from waimea & hamakua; a subspecies was found in paho, puna, south hilo & olaa
Mollusk	<i>Partulina plumbea</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	<i>Partulina porcellana</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui	Arboreal; found on trunks & leaves of certain non-pubescent plants that have the fungus the snails eat	east Maui. Historically found from makawao to kipahulu on the north side of east Maui. Only post-1945 records known; all from waihoi valley
Mollusk	<i>Partulina proxima</i>	pupu kani oe (Hawaii), Molokai tree snail	Achatinellidae	Island Endemic	SOC			Molokai	Arboreal, usually on glabrous native shrubs.	Post-1945 records from hanailolilo tr, pepeopae tr, puu kolekole, puu lehula & central Molokai. Historical range reported as kahanui to kamalo, a distance of about five miles
Mollusk	<i>Partulina radiata</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	<i>Partulina redfieldi</i>	pupu kani oe (Hawaii), Molokai tree snail	Achatinellidae	Island Endemic	SOC			Molokai		

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Mollusk	<i>Partulina redfieldii</i>	pupu kani oe (Hawaii), Molokai tree snail	Achatinellidae	Island Endemic	SOC			Molokai	Arboreal; found on trunks, stems, leaves of certain non-pubescent plants that have the fungi the snails eat	Post-1945 records from ualapue, central kamakou preserve, hanaliloilo, puu kolekole & wailau. Historical range reported as makakupaia to kaluaaha, e Molokai, a distance of about eight miles
Mollusk	<i>Partulina rufa</i>	pupu kani oe (Hawaii), Molokai tree snail	Achatinellidae	Island Endemic	SOC			Molokai		
Mollusk	<i>Partulina semicarinata</i>	pupu kani oe (Hawaii), Lanai tree snail	Achatinellidae	Island Endemic	C			Lanai	Inhabits wet forests on the island of Lanai on tree trunks, stems and leaves that have the fungi snails eat. 1994 field surveys conducted at 870 to 1018 meters in elevation found populations amongst the following native vegetation :ohia lehua (metrosider	Endemic to the remaining wet forests on Lanai
Mollusk	<i>Partulina splendida</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui	Arboreal	west Maui. 5 known post-1945 populations are in 3 general areas: panaewa, kaulalewelewe, and hanaula. Historical range reported as wailuku, wailee, mauna hoomaha, and lahaina
Mollusk	<i>Partulina subpolita</i>	pupu kani oe (Hawaii), Molokai tree snail	Achatinellidae	Island Endemic	SOC			Molokai		
Mollusk	<i>Partulina talpina</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	<i>Partulina tappaiana</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui	Arboreal	west Maui. Post-1945 populations found in kahoma, hahakea and honokahua. Historical range reported as wailuku, lahaina, kahoma, honokowai and honuaula
Mollusk	<i>Partulina terebra</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui	Arboreal	west Maui. Known post-1945 population is restricted to west Maui, mauna alani. Historical range reported as honokowai, waihee, waiehu and wailuku
Mollusk	<i>Partulina tessellata</i>	pupu kani oe (Hawaii), Molokai tree snail	Achatinellidae	Island Endemic	SOC			Molokai	Arboreal; mostly on glabrous native plants	Two records from kamakou area, 2 from west of kamakou and 2 from olokui natural area reserve. Historical range reported as kahanui to pelekunu, a range of about four miles
Mollusk	<i>Partulina thaaniumiana</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	<i>Partulina theodorei</i>	pupu kani oe (Hawaii), Molokai tree snail	Achatinellidae	Island Endemic	SOC			Molokai		
Mollusk	<i>Partulina ustulata</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui	Arboreal	west Maui. Post-1945 population is restricted to west Maui, Mt. Hanaula, next to ukumehame gulch. Historical range unknown.
Mollusk	<i>Partulina variabilis</i>	pupu kani oe (Hawaii), Lanai tree snail	Achatinellidae	Island Endemic	C			Lanai	Inhabits wet forests on the island of Lanai on tree trunks, stems and leaves that have the fungi snails eat.  1994 field surveys conducted at 870 to 1018 meters in elevation found populations amongst the following native vegetation :kanawao (broussaia	remaining wet forests on Lanai

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Mollusk	<i>Partulina virgulata</i>	pupu kani oe (Hawaii), Molokai tree snail	Achatinellidae	Island Endemic	SOC			Molokai	Arboreal; usually on glabrous native shrubs.	Two post-1945 records from ualapue & wailau. Historical range reported as halawa to mapulehu & in pelekunu
Mollusk	<i>Partulina winniei</i>	pupu kani oe (Hawaii), Maui tree snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	<i>Perdicella carinella</i>	snail	Achatinellidae	Island Endemic	SOC			Maui	Arboreal. Trunk, stems & leaves of certain non-pubescent plants that have the fungus the snails eat	east Maui. Historical range reported as nahiku (pilsbry & cooke), six miles to the north of the one known recent population.
Mollusk	<i>Perdicella fulgurans</i>	snail	Achatinellidae	Island Endemic	SOC		Possibly Extinct	Maui	Arboreal. Found on trunk, stems and leaves of certain non-pubescent plants that have necessary fungi.	East Maui, makawao to huelo
Mollusk	<i>Perdicella helena</i>	snail	Achatinellidae	Island Endemic	SOC			Molokai	Arboreal, found on trunk, stems & leaves of certain non-pubescent plants that have necessary fungi.	Records from south of lehuula, kamakou preserve, rd to kamakou, hanalililo, kamalo glch, nr maunahui & central Molokai. Historical range reported as kamalo to kalae, kalae & makakupaia, & keali
Mollusk	<i>Perdicella kuhnsi</i>	snail	Achatinellidae	Island Endemic	SOC			Maui	Arboreal	west Maui. Five known post-1945 populations are in 4 general areas: panaewa, honokahua, honokowai and hanaula. Historical range reported as honoula to mt. Lihau and west side of puu kukui
Mollusk	<i>Perdicella mauiensis</i>	snail	Achatinellidae	Island Endemic	SOC		Possibly Extinct	Maui	Arboreal. Found on trunk, stems and leaves of certain non-pubescent plants that have necessary fungi	West Maui, makawao to huelo
Mollusk	<i>Perdicella ornata</i>	snail	Achatinellidae	Island Endemic	SOC			Maui	Arboreal	west Maui. Known post-1945 population is a small population restricted to west Maui, mt. Helu. Historical range reported as mt. Helu & a ravine back of lahaina
Mollusk	<i>Perdicella thwingi</i>	snail	Achatinellidae	Island Endemic	SOC			Maui		
Mollusk	<i>Perdicella zebra</i>	snail	Achatinellidae	Island Endemic	SOC		Possibly Extinct	Maui	Arboreal. Found on trunk, stems and leaves of certain non-pubescent plants that have necessary fungi	East Maui
Mollusk	<i>Perdicella zebrina</i>	snail	Achatinellidae	Island Endemic	SOC		Possibly Extinct	Maui	Arboreal. Found on trunk, stems and leaves of certain non-pubescent plants that have necessary fungi.	East Maui
Mollusk	<i>Pleuropoma sandwichiensis</i>		Helicinidae	Endemic				Molokai	Ground-dwelling snail usually found in piles of rocks or on soil.	
Mollusk	<i>Pleuropoma sandwichiensis</i>		Helicinidae	Endemic				Kauai	Ground-dwelling snail usually found in piles of rocks or on soil.	
Mollusk	<i>Pleuropoma sandwichiensis</i>		Helicinidae	Endemic				Oahu	Ground-dwelling snail usually found in piles of rocks or on soil.	koolau and from 8 general areas in the waianae mountains
Mollusk	<i>Pleuropoma sandwichiensis</i>		Helicinidae	Endemic				Kahoolawe	Ground-dwelling snail usually found in piles of rocks or on soil.	
Mollusk	<i>Pleuropoma sandwichiensis</i>		Helicinidae	Endemic				Maui	Ground-dwelling snail usually found in piles of rocks or on soil.	
Mollusk	<i>Pleuropoma sandwichiensis</i>		Helicinidae	Endemic				Hawaii	Ground-dwelling snail usually found in piles of rocks or on soil.	
Mollusk	<i>Pleuropoma sandwichiensis</i>		Helicinidae	Endemic				Niihau	Ground-dwelling snail usually found in piles of rocks or on soil.	
Mollusk	<i>Pleuropoma sandwichiensis</i>		Helicinidae	Endemic				Lanai	Ground-dwelling snail usually found in piles of rocks or on soil.	
Mollusk	<i>Pterodiscus heliciformis</i>		Amastriidae	Endemic				Oahu		

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Mollusk	Tomatellides procerulus	snail	Achatinellidae	Endemic				Kauai		
Mollusk	Tomatellides procerulus	snail	Achatinellidae	Endemic				Hawaii		
Mollusk	Tomatellides procerulus	snail	Achatinellidae	Endemic				Maui		
Mollusk	Tomatellides procerulus	snail	Achatinellidae	Endemic				Lanai		
Mollusk	Tomatellides procerulus	snail	Achatinellidae	Endemic				Oahu		
Mollusk	Tomatellides procerulus	snail	Achatinellidae	Endemic				Niihau		
Mollusk	Tomatellides procerulus	snail	Achatinellidae	Endemic				Lehua		
Mollusk	Tomatellides procerulus	snail	Achatinellidae	Endemic				Molokai		
Sponge	Heteromyenia baileyi	freshwater sponge	Spongillidae	Indigenous				Oahu	middle reaches of streams and in reservoirs	Waikele stream, Wahiawa Reservoir,
Marine Fish	Acanthurus lineatus	alogo (Samoa), clown surgeonfish, striped surgeonfish, blue-banded surgeonfish, lined surgeonfish, blue-lined surgeonfish	Acanthuridae	Vagrant/ Uncommon Visitor				Hawaii	known from two specimens that were probably waifs	
Marine Fish	Acanthurus lineatus	alogo (Samoa), clown surgeonfish, striped surgeonfish, blue-banded surgeonfish, lined surgeonfish, blue-lined surgeonfish	Acanthuridae	Vagrant/ Uncommon Visitor				Oahu	known from two specimens that were probably waifs	
Marine Fish	Acanthurus lineatus	alogo (Samoa), clown surgeonfish, striped surgeonfish, blue-banded surgeonfish, lined surgeonfish, blue-lined surgeonfish	Acanthuridae	Vagrant/ Uncommon Visitor				Molokai	known from two specimens that were probably waifs	
Marine Fish	Acanthurus lineatus	alogo (Samoa), clown surgeonfish, striped surgeonfish, blue-banded surgeonfish, lined surgeonfish, blue-lined surgeonfish	Acanthuridae	Vagrant/ Uncommon Visitor				Lanai	known from two specimens that were probably waifs	
Marine Fish	Acanthurus lineatus	alogo (Samoa), clown surgeonfish, striped surgeonfish, blue-banded surgeonfish, lined surgeonfish, blue-lined surgeonfish	Acanthuridae	Vagrant/ Uncommon Visitor				Maui	known from two specimens that were probably waifs	
Marine Fish	Acanthurus lineatus	alogo (Samoa), clown surgeonfish, striped surgeonfish, blue-banded surgeonfish, lined surgeonfish, blue-lined surgeonfish	Acanthuridae	Vagrant/ Uncommon Visitor				Kahoolawe	known from two specimens that were probably waifs	
Marine Fish	Acanthurus triostegus sandvicensis	manini (Hawaii), convict tang, convict surgeonfish, convict fish	Acanthuridae	Endemic				Lehua		
Marine Fish	Acanthurus triostegus sandvicensis	manini (Hawaii), convict tang, convict surgeonfish, convict fish	Acanthuridae	Endemic				Niihau		
Marine Fish	Acanthurus triostegus sandvicensis	manini (Hawaii), convict tang, convict surgeonfish, convict fish	Acanthuridae	Endemic				Kure		
Marine Fish	Acanthurus triostegus sandvicensis	manini (Hawaii), convict tang, convict surgeonfish, convict fish	Acanthuridae	Endemic				Kauai		
Marine Fish	Acanthurus triostegus sandvicensis	manini (Hawaii), convict tang, convict surgeonfish, convict fish	Acanthuridae	Endemic				Oahu		
Marine Fish	Acanthurus triostegus sandvicensis	manini (Hawaii), convict tang, convict surgeonfish, convict fish	Acanthuridae	Endemic				Molokai		
Marine Fish	Acanthurus triostegus sandvicensis	manini (Hawaii), convict tang, convict surgeonfish, convict fish	Acanthuridae	Endemic				Kahoolawe		
Marine Fish	Acanthurus triostegus sandvicensis	manini (Hawaii), convict tang, convict surgeonfish, convict fish	Acanthuridae	Endemic				Maui		
Marine Fish	Acanthurus triostegus sandvicensis	manini (Hawaii), convict tang, convict surgeonfish, convict fish	Acanthuridae	Endemic				Hawaii		
Marine Fish	Anarchias sp.		Muraenidae	Endemic				Oahu	marine, at unspecified depths	
Marine Fish	Bodianus bathycapros	Hawaiian pigfish	Labridae	Endemic				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Bodianus bathycapros	Hawaiian pigfish	Labridae	Endemic				Hawaii	marine, elevations at below sea level	
Marine Fish	Bodianus bathycapros	Hawaiian pigfish	Labridae	Endemic				Maui	marine, elevations at below sea level	
Marine Fish	Bodianus bathycapros	Hawaiian pigfish	Labridae	Endemic				Lanai	marine, elevations at below sea level	
Marine Fish	Bodianus bathycapros	Hawaiian pigfish	Labridae	Endemic				Oahu	marine, elevations at below sea level	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Bodianus bathycapros	Hawaiian pigfish	Labridae	Endemic				Molokai	marine, elevations at below sea level	
Marine Fish	Bodianus bathycapros	Hawaiian pigfish	Labridae	Endemic				Niihau	marine, elevations at below sea level	
Marine Fish	Bodianus bathycapros	Hawaiian pigfish	Labridae	Endemic				Kure	marine, elevations at below sea level	
Marine Fish	Bodianus bathycapros	Hawaiian pigfish	Labridae	Endemic				Kauai	marine, elevations at below sea level	
Marine Fish	Bregmaceros species	codlet	Bregmacerotidae	Indigenous				Kure	marine, elevations at below sea level, 1-- to 250 m at night, 600 to 1400 m during day	
Marine Fish	Bregmaceros species	codlet	Bregmacerotidae	Indigenous				Kauai	marine, elevations at below sea level, 1-- to 250 m at night, 600 to 1400 m during day	
Marine Fish	Bregmaceros species	codlet	Bregmacerotidae	Indigenous				Oahu	marine, elevations at below sea level, 1-- to 250 m at night, 600 to 1400 m during day	
Marine Fish	Bregmaceros species	codlet	Bregmacerotidae	Indigenous				Niihau	marine, elevations at below sea level, 1-- to 250 m at night, 600 to 1400 m during day	
Marine Fish	Carcharhinus melanopterus	mano pa'ele (Hawaii); malie (Samoa), blackfin reef shark, blacktip reef shark	Carcharhinidae	Indigenous				Kahoolawe		
Marine Fish	Carcharhinus melanopterus	mano pa'ele (Hawaii); malie (Samoa), blackfin reef shark, blacktip reef shark	Carcharhinidae	Indigenous				Molokai		
Marine Fish	Carcharhinus melanopterus	mano pa'ele (Hawaii); malie (Samoa), blackfin reef shark, blacktip reef shark	Carcharhinidae	Indigenous				Oahu		
Marine Fish	Carcharhinus melanopterus	mano pa'ele (Hawaii); malie (Samoa), blackfin reef shark, blacktip reef shark	Carcharhinidae	Indigenous				Maui		
Marine Fish	Carcharhinus melanopterus	mano pa'ele (Hawaii); malie (Samoa), blackfin reef shark, blacktip reef shark	Carcharhinidae	Indigenous				Hawaii		
Marine Fish	Carcharhinus melanopterus	mano pa'ele (Hawaii); malie (Samoa), blackfin reef shark, blacktip reef shark	Carcharhinidae	Indigenous				Lanai		
Marine Fish	Cetomimus sp.	flabby whalefish	Cetomimidae	Indigenous				Oahu	marine	probably off Oahu, where most of the sampling of midwater fishes in the Hawaiian Islands was done.
Marine Fish	Ctenochaetus hawaiiensis	black surgeonfish, Hawaiian surgeonfish, chevron tang (juveniles)	Acanthuridae	Indigenous			Rare	Lanai		
Marine Fish	Ctenochaetus hawaiiensis	black surgeonfish, Hawaiian surgeonfish, chevron tang (juveniles)	Acanthuridae	Indigenous			Rare	Molokai		
Marine Fish	Ctenochaetus hawaiiensis	black surgeonfish, Hawaiian surgeonfish, chevron tang (juveniles)	Acanthuridae	Indigenous			Rare	Oahu		
Marine Fish	Ctenochaetus hawaiiensis	black surgeonfish, Hawaiian surgeonfish, chevron tang (juveniles)	Acanthuridae	Indigenous			Rare	Maui		
Marine Fish	Ctenochaetus hawaiiensis	black surgeonfish, Hawaiian surgeonfish, chevron tang (juveniles)	Acanthuridae	Indigenous			Rare	Kahoolawe		
Marine Fish	Ctenochaetus hawaiiensis	black surgeonfish, Hawaiian surgeonfish, chevron tang (juveniles)	Acanthuridae	Indigenous				Hawaii		
Marine Fish	Galeocerdo cuvier	niuhi (Hawaii), tiger shark	Carcharhinidae	Indigenous				Kauai		
Marine Fish	Galeocerdo cuvier	niuhi (Hawaii), tiger shark	Carcharhinidae	Indigenous				Lehua		
Marine Fish	Galeocerdo cuvier	niuhi (Hawaii), tiger shark	Carcharhinidae	Indigenous				Oahu		
Marine Fish	Galeocerdo cuvier	niuhi (Hawaii), tiger shark	Carcharhinidae	Indigenous				Kure		
Marine Fish	Galeocerdo cuvier	niuhi (Hawaii), tiger shark	Carcharhinidae	Indigenous				Niihau		
Marine Fish	Galeocerdo cuvier	niuhi (Hawaii), tiger shark	Carcharhinidae	Indigenous				Kahoolawe		
Marine Fish	Galeocerdo cuvier	niuhi (Hawaii), tiger shark	Carcharhinidae	Indigenous				Molokai		
Marine Fish	Galeocerdo cuvier	niuhi (Hawaii), tiger shark	Carcharhinidae	Indigenous				Hawaii		
Marine Fish	Galeocerdo cuvier	niuhi (Hawaii), tiger shark	Carcharhinidae	Indigenous				Lanai		
Marine Fish	Galeocerdo cuvier	niuhi (Hawaii), tiger shark	Carcharhinidae	Indigenous				Maui		
Marine Fish	Gyrinomimus sp.	flabby whalefish	Cetomimidae	Indigenous				Oahu	marine	unknown but probably off Oahu

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Marine Fish	Photostomias species (2)	ray-finned fish	Stomiidae	Indigenous				Oahu	marine, elevations at below sea level, 15 to 300 m during night, 350 to 800 m during day	
Marine Fish	Prognathodes species	orange-margin butterflyfish	Chaetodontidae	Endemic				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Prognathodes species	orange-margin butterflyfish	Chaetodontidae	Endemic				Mau	marine, elevations at below sea level	
Marine Fish	Prognathodes species	orange-margin butterflyfish	Chaetodontidae	Endemic				Lanai	marine, elevations at below sea level	
Marine Fish	Prognathodes species	orange-margin butterflyfish	Chaetodontidae	Endemic				Molokai	marine, elevations at below sea level	
Marine Fish	Prognathodes species	orange-margin butterflyfish	Chaetodontidae	Endemic				Oahu	marine, elevations at below sea level	
Marine Fish	Prognathodes species	orange-margin butterflyfish	Chaetodontidae	Endemic				Niihau	marine, elevations at below sea level	
Marine Fish	Prognathodes species	orange-margin butterflyfish	Chaetodontidae	Endemic				Kauai	marine, elevations at below sea level	
Marine Fish	Prognathodes species	orange-margin butterflyfish	Chaetodontidae	Endemic				Hawaii	marine, elevations at below sea level	
Marine Fish	Saurida flamma	`ulae (Hawaii), orangemouth saury, orangemouth lizardfish	Synodontidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Saurida flamma	`ulae (Hawaii), orangemouth saury, orangemouth lizardfish	Synodontidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Saurida flamma	`ulae (Hawaii), orangemouth saury, orangemouth lizardfish	Synodontidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Saurida gracilis	`ulae (Hawaii), gracile lizardfish, slender lizardfish	Synodontidae	Indigenous				Hawaii	elevations below sea level, marine	
Marine Fish	Saurida gracilis	`ulae (Hawaii), gracile lizardfish, slender lizardfish	Synodontidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Saurida gracilis	`ulae (Hawaii), gracile lizardfish, slender lizardfish	Synodontidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Saurida gracilis	`ulae (Hawaii), gracile lizardfish, slender lizardfish	Synodontidae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Saurida gracilis	`ulae (Hawaii), gracile lizardfish, slender lizardfish	Synodontidae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Saurida gracilis	`ulae (Hawaii), gracile lizardfish, slender lizardfish	Synodontidae	Indigenous				Mau	elevations below sea level, marine	
Marine Fish	Saurida gracilis	`ulae (Hawaii), gracile lizardfish, slender lizardfish	Synodontidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Saurida gracilis	`ulae (Hawaii), gracile lizardfish, slender lizardfish	Synodontidae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Saurida nebulosa	`ulae (Hawaii), clouded lizardfish, nebulous lizardfish	Synodontidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scarus dubius	lauia (Hawaii), regal parrotfish	Scaridae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Scarus dubius	lauia (Hawaii), regal parrotfish	Scaridae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Scarus dubius	lauia (Hawaii), regal parrotfish	Scaridae	Indigenous				Hawaii	elevations below sea level, marine	
Marine Fish	Scarus dubius	lauia (Hawaii), regal parrotfish	Scaridae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Scarus dubius	lauia (Hawaii), regal parrotfish	Scaridae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scarus dubius	lauia (Hawaii), regal parrotfish	Scaridae	Indigenous				Mau	elevations below sea level, marine	
Marine Fish	Scarus dubius	lauia (Hawaii), regal parrotfish	Scaridae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scarus dubius	lauia (Hawaii), regal parrotfish	Scaridae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scarus psittacus	uhu (Hawaii), palenose parrotfish	Scaridae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Scarus psittacus	uhu (Hawaii), palenose parrotfish	Scaridae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Scarus psittacus	uhu (Hawaii), palenose parrotfish	Scaridae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Scarus psittacus	uhu (Hawaii), palenose parrotfish	Scaridae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scarus psittacus	uhu (Hawaii), palenose parrotfish	Scaridae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scarus psittacus	uhu (Hawaii), palenose parrotfish	Scaridae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scarus psittacus	uhu (Hawaii), palenose parrotfish	Scaridae	Indigenous				Mau	elevations below sea level, marine	
Marine Fish	Scarus psittacus	uhu (Hawaii), palenose parrotfish	Scaridae	Indigenous				Hawaii	elevations below sea level, marine	
Marine Fish	Scarus rubroviolaceus	uhu palulaluka (initial phase), uhu `ele`ele (terminal phase) (Hawaii), redlip parrotfish, ember parrotfish, bicolor parrotfish (initial phase)	Scaridae	Indigenous				Kure	elevations below sea level, marine	
Marine Fish	Scarus rubroviolaceus	uhu palulaluka (initial phase), uhu `ele`ele (terminal phase) (Hawaii), redlip parrotfish, ember parrotfish, bicolor parrotfish (initial phase)	Scaridae	Indigenous				Kauai	elevations below sea level, marine	

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Marine Fish	Scarus rubroviolaceus	uhu palulaluka (initial phase), uhu 'ele'ele (terminal phase) (Hawaii), redlip parrotfish, ember parrotfish, bicolor parrotfish (initial phase)	Scaridae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scarus rubroviolaceus	uhu palulaluka (initial phase), uhu 'ele'ele (terminal phase) (Hawaii), redlip parrotfish, ember parrotfish, bicolor parrotfish (initial phase)	Scaridae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Scarus rubroviolaceus	uhu palulaluka (initial phase), uhu 'ele'ele (terminal phase) (Hawaii), redlip parrotfish, ember parrotfish, bicolor parrotfish (initial phase)	Scaridae	Indigenous				Hawaii	elevations below sea level, marine	
Marine Fish	Scarus rubroviolaceus	uhu palulaluka (initial phase), uhu 'ele'ele (terminal phase) (Hawaii), redlip parrotfish, ember parrotfish, bicolor parrotfish (initial phase)	Scaridae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Scarus rubroviolaceus	uhu palulaluka (initial phase), uhu 'ele'ele (terminal phase) (Hawaii), redlip parrotfish, ember parrotfish, bicolor parrotfish (initial phase)	Scaridae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Scarus rubroviolaceus	uhu palulaluka (initial phase), uhu 'ele'ele (terminal phase) (Hawaii), redlip parrotfish, ember parrotfish, bicolor parrotfish (initial phase)	Scaridae	Indigenous				Maui	elevations below sea level, marine	
Marine Fish	Scarus rubroviolaceus	uhu palulaluka (initial phase), uhu 'ele'ele (terminal phase) (Hawaii), redlip parrotfish, ember parrotfish, bicolor parrotfish (initial phase)	Scaridae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Schindleria pietschmanni		Schindleriidae	Indigenous				Kauai	marine	
Marine Fish	Schindleria pietschmanni		Schindleriidae	Indigenous				Niihau	marine	
Marine Fish	Schindleria pietschmanni		Schindleriidae	Indigenous				Oahu	marine	
Marine Fish	Schindleria praematura	praemature floater	Schindleriidae	Indigenous				Oahu	marine	
Marine Fish	Schindleria praematura	praemature floater	Schindleriidae	Indigenous				Kauai	marine	
Marine Fish	Schindleria praematura	praemature floater	Schindleriidae	Indigenous				Niihau	marine	
Marine Fish	Schultzidia johnstonensis	Johnston snake eel, peppered worm eel	Ophichthidae	Indigenous				Kauai	marine at unspecified depths	
Marine Fish	Schultzidia johnstonensis	Johnston snake eel, peppered worm eel	Ophichthidae	Indigenous				Niihau	marine at unspecified depths	
Marine Fish	Schultzidia johnstonensis	Johnston snake eel, peppered worm eel	Ophichthidae	Indigenous				Oahu	marine at unspecified depths	
Marine Fish	Scolecenchelys cookei		Ophichthidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scolecenchelys cookei		Ophichthidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scolecenchelys cookei		Ophichthidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scolecenchelys puihiolo		Ophichthidae	Island Endemic				Oahu	elevations below sea level, marine	
Marine Fish	Scomber australasicus	spotted mackerel, spotted chub mackerel	Scombridae	Indigenous				Maui	elevations below sea level, marine	
Marine Fish	Scomber australasicus	spotted mackerel, spotted chub mackerel	Scombridae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Scomber australasicus	spotted mackerel, spotted chub mackerel	Scombridae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Scomber australasicus	spotted mackerel, spotted chub mackerel	Scombridae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scomber australasicus	spotted mackerel, spotted chub mackerel	Scombridae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scomber australasicus	spotted mackerel, spotted chub mackerel	Scombridae	Indigenous				Oahu	elevations below sea level, marine	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Scomber australasicus	spotted mackerel, spotted chub mackerel	Scombridae	Indigenous				Hawaii	elevations below sea level, marine	
Marine Fish	Scomber australasicus	spotted mackerel, spotted chub mackerel	Scombridae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Scomber australasicus	spotted mackerel, spotted chub mackerel	Scombridae	Indigenous				Kure	elevations below sea level, marine	
Marine Fish	Scomber japonicus	'opelu palahu (Hawaii), chub mackerel, Japanese mackerel	Scombridae	Indigenous				Maui	elevations below sea level, marine, 27 to 99m and to 342 m at fishing depths	
Marine Fish	Scomber japonicus	'opelu palahu (Hawaii), chub mackerel, Japanese mackerel	Scombridae	Indigenous				Niihau	elevations below sea level, marine, 27 to 99m and to 342 m at fishing depths	
Marine Fish	Scomber japonicus	'opelu palahu (Hawaii), chub mackerel, Japanese mackerel	Scombridae	Indigenous				Oahu	elevations below sea level, marine, 27 to 99m and to 342 m at fishing depths	
Marine Fish	Scomber japonicus	'opelu palahu (Hawaii), chub mackerel, Japanese mackerel	Scombridae	Indigenous				Molokai	elevations below sea level, marine, 27 to 99m and to 342 m at fishing depths	
Marine Fish	Scomber japonicus	'opelu palahu (Hawaii), chub mackerel, Japanese mackerel	Scombridae	Indigenous				Kure	elevations below sea level, marine, 27 to 99m and to 342 m at fishing depths	
Marine Fish	Scomber japonicus	'opelu palahu (Hawaii), chub mackerel, Japanese mackerel	Scombridae	Indigenous				Kauai	elevations below sea level, marine, 27 to 99m and to 342 m at fishing depths	
Marine Fish	Scomber japonicus	'opelu palahu (Hawaii), chub mackerel, Japanese mackerel	Scombridae	Indigenous				Lanai	elevations below sea level, marine, 27 to 99m and to 342 m at fishing depths	
Marine Fish	Scomber japonicus	'opelu palahu (Hawaii), chub mackerel, Japanese mackerel	Scombridae	Indigenous				Kahoolawe	elevations below sea level, marine, 27 to 99m and to 342 m at fishing depths	
Marine Fish	Scomber japonicus	'opelu palahu (Hawaii), chub mackerel, Japanese mackerel	Scombridae	Indigenous				Hawaii	elevations below sea level, marine, 27 to 99m and to 342 m at fishing depths	
Marine Fish	Scomberoides lysan	lai (Hawaii), doublespotted queenfish, leatherback	Carangidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scomberoides lysan	lai (Hawaii), doublespotted queenfish, leatherback	Carangidae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Scomberoides lysan	lai (Hawaii), doublespotted queenfish, leatherback	Carangidae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Scomberoides lysan	lai (Hawaii), doublespotted queenfish, leatherback	Carangidae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Scomberoides lysan	lai (Hawaii), doublespotted queenfish, leatherback	Carangidae	Indigenous				Maui	elevations below sea level, marine	
Marine Fish	Scomberoides lysan	lai (Hawaii), doublespotted queenfish, leatherback	Carangidae	Indigenous				Hawaii	elevations below sea level, marine	
Marine Fish	Scomberoides lysan	lai (Hawaii), doublespotted queenfish, leatherback	Carangidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scomberoides lysan	lai (Hawaii), doublespotted queenfish, leatherback	Carangidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scombrolabrax heterolepis	black mackerel	Scombrolabracidae	Indigenous				Molokai	elevations below sea level, marine, 25 to 250 m at night and 750 to 1000 m during day	
Marine Fish	Scombrolabrax heterolepis	black mackerel	Scombrolabracidae	Indigenous				Lanai	elevations below sea level, marine, 25 to 250 m at night and 750 to 1000 m during day	
Marine Fish	Scombrolabrax heterolepis	black mackerel	Scombrolabracidae	Indigenous				Kahoolawe	elevations below sea level, marine, 25 to 250 m at night and 750 to 1000 m during day	
Marine Fish	Scombrolabrax heterolepis	black mackerel	Scombrolabracidae	Indigenous				Maui	elevations below sea level, marine, 25 to 250 m at night and 750 to 1000 m during day	
Marine Fish	Scombrolabrax heterolepis	black mackerel	Scombrolabracidae	Indigenous				Oahu	elevations below sea level, marine, 25 to 250 m at night and 750 to 1000 m during day	
Marine Fish	Scopelarchus analis		Scopelarchidae	Indigenous				Niihau	marine	
Marine Fish	Scopelarchus analis		Scopelarchidae	Indigenous				Kure	marine	
Marine Fish	Scopelarchus analis		Scopelarchidae	Indigenous				Maui	marine	
Marine Fish	Scopelarchus analis		Scopelarchidae	Indigenous				Kauai	marine	
Marine Fish	Scopelarchus analis		Scopelarchidae	Indigenous				Kahoolawe	marine	
Marine Fish	Scopelarchus analis		Scopelarchidae	Indigenous				Lanai	marine	
Marine Fish	Scopelarchus analis		Scopelarchidae	Indigenous				Oahu	marine	
Marine Fish	Scopelarchus analis		Scopelarchidae	Indigenous				Molokai	marine	
Marine Fish	Scopelarchus guentheri		Scopelarchidae	Indigenous				Kahoolawe	marine	
Marine Fish	Scopelarchus guentheri		Scopelarchidae	Indigenous				Lanai	marine	
Marine Fish	Scopelarchus guentheri		Scopelarchidae	Indigenous				Maui	marine	
Marine Fish	Scopelarchus guentheri		Scopelarchidae	Indigenous				Hawaii	marine	
Marine Fish	Scopelarchus guentheri		Scopelarchidae	Indigenous				Kauai	marine	
Marine Fish	Scopelarchus guentheri		Scopelarchidae	Indigenous				Molokai	marine	

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Marine Fish	Scopelarchus guentheri		Scopelarchidae	Indigenous				Niihau	marine	
Marine Fish	Scopelarchus guentheri		Scopelarchidae	Indigenous				Kure	marine	
Marine Fish	Scopelarchus guentheri		Scopelarchidae	Indigenous				Oahu	marine	
Marine Fish	Scopelarchus michaelisarsai		Scopelarchidae	Indigenous				Oahu	marine	
Marine Fish	Scopelengys clarkei		Neoscopelidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scopelengys clarkei		Neoscopelidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scopeloberyx opisthopterus		Melamphaidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scopeloberyx opisthopterus		Melamphaidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scopeloberyx opisthopterus		Melamphaidae	Indigenous				Kure	elevations below sea level, marine	
Marine Fish	Scopeloberyx opisthopterus		Melamphaidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scopeloberyx robustus		Melamphaidae	Indigenous				Kure	elevations below sea level, marine	
Marine Fish	Scopeloberyx robustus		Melamphaidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scopeloberyx robustus		Melamphaidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scopeloberyx robustus		Melamphaidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scopelogadus mizolepis		Melamphaidae	Indigenous				Kahoolawe	elevations below sea level, marine, 100 to >1000 m at night, 600 to >1000 m during day	
Marine Fish	Scopelogadus mizolepis		Melamphaidae	Indigenous				Hawaii	elevations below sea level, marine, 100 to >1000 m at night, 600 to >1000 m during day	
Marine Fish	Scopelogadus mizolepis		Melamphaidae	Indigenous				Molokai	elevations below sea level, marine, 100 to >1000 m at night, 600 to >1000 m during day	
Marine Fish	Scopelogadus mizolepis		Melamphaidae	Indigenous				Lanai	elevations below sea level, marine, 100 to >1000 m at night, 600 to >1000 m during day	
Marine Fish	Scopelogadus mizolepis		Melamphaidae	Indigenous				Oahu	elevations below sea level, marine, 100 to >1000 m at night, 600 to >1000 m during day	
Marine Fish	Scopelogadus mizolepis		Melamphaidae	Indigenous				Maui	elevations below sea level, marine, 100 to >1000 m at night, 600 to >1000 m during day	
Marine Fish	Scopelosaurus hoedti		Notosudidae	Indigenous				Kauai	marine	
Marine Fish	Scopelosaurus hoedti		Notosudidae	Indigenous				Oahu	marine	
Marine Fish	Scopelosaurus smithii		Notosudidae	Indigenous				Oahu	marine	
Marine Fish	Scopelosaurus smithii		Notosudidae	Indigenous				Hawaii	marine	
Marine Fish	Scopelosaurus smithii		Notosudidae	Indigenous				Molokai	marine	
Marine Fish	Scopelosaurus smithii		Notosudidae	Indigenous				Lanai	marine	
Marine Fish	Scopelosaurus smithii		Notosudidae	Indigenous				Maui	marine	
Marine Fish	Scopelosaurus smithii		Notosudidae	Indigenous				Kahoolawe	marine	
Marine Fish	Scorpaena colorata		Scorpaenidae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Scorpaena colorata		Scorpaenidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scorpaena colorata		Scorpaenidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scorpaena colorata		Scorpaenidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scorpaena pele		Scorpaenidae	Endemic				Maui	elevations below sea level, marine	
Marine Fish	Scorpaena pele		Scorpaenidae	Endemic				Lanai	elevations below sea level, marine	
Marine Fish	Scorpaena pele		Scorpaenidae	Endemic				Kahoolawe	elevations below sea level, marine	
Marine Fish	Scorpaena pele		Scorpaenidae	Endemic				Molokai	elevations below sea level, marine	
Marine Fish	Scorpaena pele		Scorpaenidae	Endemic				Oahu	elevations below sea level, marine	
Marine Fish	Scorpaenodes corallinus		Scorpaenidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scorpaenodes corallinus		Scorpaenidae	Indigenous				Hawaii	elevations below sea level, marine	
Marine Fish	Scorpaenodes corallinus		Scorpaenidae	Indigenous				Maui	elevations below sea level, marine	
Marine Fish	Scorpaenodes corallinus		Scorpaenidae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Scorpaenodes corallinus		Scorpaenidae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Scorpaenodes corallinus		Scorpaenidae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Scorpaenodes hirsutus	hairy scorpionfish	Scorpaenidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scorpaenodes hirsutus	hairy scorpionfish	Scorpaenidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scorpaenodes hirsutus	hairy scorpionfish	Scorpaenidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scorpaenodes kelloggi	dwarf scorpionfish, Kellogg's scorpionfish	Scorpaenidae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Scorpaenodes kelloggi	dwarf scorpionfish, Kellogg's scorpionfish	Scorpaenidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scorpaenodes kelloggi	dwarf scorpionfish, Kellogg's scorpionfish	Scorpaenidae	Indigenous				Hawaii	elevations below sea level, marine	
Marine Fish	Scorpaenodes kelloggi	dwarf scorpionfish, Kellogg's scorpionfish	Scorpaenidae	Indigenous				Maui	elevations below sea level, marine	
Marine Fish	Scorpaenodes kelloggi	dwarf scorpionfish, Kellogg's scorpionfish	Scorpaenidae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Scorpaenodes kelloggi	dwarf scorpionfish, Kellogg's scorpionfish	Scorpaenidae	Indigenous				Oahu	elevations below sea level, marine	

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Marine Fish	Scorpaenodes kelloggi	dwarf scorpionfish, Kellogg's scorpionfish	Scorpaenidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scorpaenodes kelloggi	dwarf scorpionfish, Kellogg's scorpionfish	Scorpaenidae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Scorpaenodes littoralis	cheekspot scorpionfish, shore scorpionfish	Scorpaenidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scorpaenodes littoralis	cheekspot scorpionfish, shore scorpionfish	Scorpaenidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scorpaenodes littoralis	cheekspot scorpionfish, shore scorpionfish	Scorpaenidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scorpaenodes parvipinnis	lowfin scorpionfish, coral scorpionfish, shortfinned scorpionfish	Scorpaenidae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Scorpaenodes parvipinnis	lowfin scorpionfish, coral scorpionfish, shortfinned scorpionfish	Scorpaenidae	Indigenous				Hawaii	elevations below sea level, marine	
Marine Fish	Scorpaenodes parvipinnis	lowfin scorpionfish, coral scorpionfish, shortfinned scorpionfish	Scorpaenidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scorpaenodes parvipinnis	lowfin scorpionfish, coral scorpionfish, shortfinned scorpionfish	Scorpaenidae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Scorpaenodes parvipinnis	lowfin scorpionfish, coral scorpionfish, shortfinned scorpionfish	Scorpaenidae	Indigenous				Maui	elevations below sea level, marine	
Marine Fish	Scorpaenodes parvipinnis	lowfin scorpionfish, coral scorpionfish, shortfinned scorpionfish	Scorpaenidae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Scorpaenopsis altirostris		Scorpaenidae	Endemic				Molokai	elevations below sea level, marine	
Marine Fish	Scorpaenopsis altirostris		Scorpaenidae	Endemic				Kahoolawe	elevations below sea level, marine	
Marine Fish	Scorpaenopsis altirostris		Scorpaenidae	Endemic				Hawaii	elevations below sea level, marine	
Marine Fish	Scorpaenopsis altirostris		Scorpaenidae	Endemic				Maui	elevations below sea level, marine	
Marine Fish	Scorpaenopsis altirostris		Scorpaenidae	Endemic				Lanai	elevations below sea level, marine	
Marine Fish	Scorpaenopsis brevifrons	bigmouth scorpionfish, shortnose scorpionfish	Scorpaenidae	Endemic				Maui	elevations below sea level, marine	
Marine Fish	Scorpaenopsis brevifrons	bigmouth scorpionfish, shortnose scorpionfish	Scorpaenidae	Endemic				Kahoolawe	elevations below sea level, marine	
Marine Fish	Scorpaenopsis brevifrons	bigmouth scorpionfish, shortnose scorpionfish	Scorpaenidae	Endemic				Lanai	elevations below sea level, marine	
Marine Fish	Scorpaenopsis brevifrons	bigmouth scorpionfish, shortnose scorpionfish	Scorpaenidae	Endemic				Molokai	elevations below sea level, marine	
Marine Fish	Scorpaenopsis brevifrons	bigmouth scorpionfish, shortnose scorpionfish	Scorpaenidae	Endemic				Oahu	elevations below sea level, marine	
Marine Fish	Scorpaenopsis brevifrons	bigmouth scorpionfish, shortnose scorpionfish	Scorpaenidae	Endemic				Niihau	elevations below sea level, marine	
Marine Fish	Scorpaenopsis brevifrons	bigmouth scorpionfish, shortnose scorpionfish	Scorpaenidae	Endemic				Kauai	elevations below sea level, marine	
Marine Fish	Scorpaenopsis brevifrons	bigmouth scorpionfish, shortnose scorpionfish	Scorpaenidae	Endemic				Hawaii	elevations below sea level, marine	
Marine Fish	Scorpaenopsis cacopsis	nohu (Hawaii), titan scorpionfish, uglyface scorpionfish, hogo	Scorpaenidae	Endemic				Niihau	elevations below sea level, marine	
Marine Fish	Scorpaenopsis cacopsis	nohu (Hawaii), titan scorpionfish, uglyface scorpionfish, hogo	Scorpaenidae	Endemic				Kauai	elevations below sea level, marine	
Marine Fish	Scorpaenopsis cacopsis	nohu (Hawaii), titan scorpionfish, uglyface scorpionfish, hogo	Scorpaenidae	Endemic				Hawaii	elevations below sea level, marine	
Marine Fish	Scorpaenopsis cacopsis	nohu (Hawaii), titan scorpionfish, uglyface scorpionfish, hogo	Scorpaenidae	Endemic				Oahu	elevations below sea level, marine	
Marine Fish	Scorpaenopsis cacopsis	nohu (Hawaii), titan scorpionfish, uglyface scorpionfish, hogo	Scorpaenidae	Endemic				Kure	elevations below sea level, marine	
Marine Fish	Scorpaenopsis cacopsis	nohu (Hawaii), titan scorpionfish, uglyface scorpionfish, hogo	Scorpaenidae	Endemic				Lanai	elevations below sea level, marine	
Marine Fish	Scorpaenopsis cacopsis	nohu (Hawaii), titan scorpionfish, uglyface scorpionfish, hogo	Scorpaenidae	Endemic				Kahoolawe	elevations below sea level, marine	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Scorpaenopsis cacopsis	nohu (Hawaii), titan scorpionfish, uglyface scorpionfish, hogo	Scorpaenidae	Endemic				Maui	elevations below sea level, marine	
Marine Fish	Scorpaenopsis cacopsis	nohu (Hawaii), titan scorpionfish, uglyface scorpionfish, hogo	Scorpaenidae	Endemic				Molokai	elevations below sea level, marine	
Marine Fish	Scorpaenopsis diabolus	nohu-omakaha (Hawaii), false stonefish, devil scorpionfish, hogo, common scorpion	Scorpaenidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scorpaenopsis diabolus	nohu-omakaha (Hawaii), false stonefish, devil scorpionfish, hogo, common scorpion	Scorpaenidae	Indigenous				Maui	elevations below sea level, marine	
Marine Fish	Scorpaenopsis diabolus	nohu-omakaha (Hawaii), false stonefish, devil scorpionfish, hogo, common scorpion	Scorpaenidae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Scorpaenopsis diabolus	nohu-omakaha (Hawaii), false stonefish, devil scorpionfish, hogo, common scorpion	Scorpaenidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scorpaenopsis diabolus	nohu-omakaha (Hawaii), false stonefish, devil scorpionfish, hogo, common scorpion	Scorpaenidae	Indigenous				Hawaii	elevations below sea level, marine	
Marine Fish	Scorpaenopsis diabolus	nohu-omakaha (Hawaii), false stonefish, devil scorpionfish, hogo, common scorpion	Scorpaenidae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Scorpaenopsis diabolus	nohu-omakaha (Hawaii), false stonefish, devil scorpionfish, hogo, common scorpion	Scorpaenidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scorpaenopsis diabolus	nohu-omakaha (Hawaii), false stonefish, devil scorpionfish, hogo, common scorpion	Scorpaenidae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Scuticaria okinawae	puhi (Hawaii), Bennett's moray, shorttailed snake moray	Muraenidae	Indigenous				Oahu	marine	
Marine Fish	Scuticaria okinawae	puhi (Hawaii), Bennett's moray, shorttailed snake moray	Muraenidae	Indigenous				Maui	marine	
Marine Fish	Scuticaria tigrinus	pahi (Hawaii), tiger moray, tiger snake moray	Muraenidae	Indigenous				Maui	elevations below sea level, marine	
Marine Fish	Scuticaria tigrinus	pahi (Hawaii), tiger moray, tiger snake moray	Muraenidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Scuticaria tigrinus	pahi (Hawaii), tiger moray, tiger snake moray	Muraenidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Scuticaria tigrinus	pahi (Hawaii), tiger moray, tiger snake moray	Muraenidae	Indigenous				Hawaii	elevations below sea level, marine	
Marine Fish	Scuticaria tigrinus	pahi (Hawaii), tiger moray, tiger snake moray	Muraenidae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Scuticaria tigrinus	pahi (Hawaii), tiger moray, tiger snake moray	Muraenidae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Scuticaria tigrinus	pahi (Hawaii), tiger moray, tiger snake moray	Muraenidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Scuticaria tigrinus	pahi (Hawaii), tiger moray, tiger snake moray	Muraenidae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Sebastapistes ballieui	po'opa'a (Hawaii), spotfin scorpionfish	Scorpaenidae	Indigenous				Maui	elevations below sea level, marine	
Marine Fish	Sebastapistes ballieui	po'opa'a (Hawaii), spotfin scorpionfish	Scorpaenidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Sebastapistes ballieui	po'opa'a (Hawaii), spotfin scorpionfish	Scorpaenidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Sebastapistes ballieui	po'opa'a (Hawaii), spotfin scorpionfish	Scorpaenidae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Sebastapistes ballieui	po'opa'a (Hawaii), spotfin scorpionfish	Scorpaenidae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Sebastapistes ballieui	po'opa'a (Hawaii), spotfin scorpionfish	Scorpaenidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Sebastapistes ballieui	po'opa'a (Hawaii), spotfin scorpionfish	Scorpaenidae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Sebastapistes ballieui	po'opa'a (Hawaii), spotfin scorpionfish	Scorpaenidae	Indigenous				Hawaii	elevations below sea level, marine	

# Hawaii At-Risk Animals

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Sebastapistes conioarta	speckled scorpionfish	Scorpaenidae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	Sebastapistes conioarta	speckled scorpionfish	Scorpaenidae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	Sebastapistes conioarta	speckled scorpionfish	Scorpaenidae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	Sebastapistes conioarta	speckled scorpionfish	Scorpaenidae	Indigenous				Hawaii	elevations below sea level, marine	
Marine Fish	Sebastapistes conioarta	speckled scorpionfish	Scorpaenidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	Sebastapistes conioarta	speckled scorpionfish	Scorpaenidae	Indigenous				Maui	elevations below sea level, marine	
Marine Fish	Sebastapistes conioarta	speckled scorpionfish	Scorpaenidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	Sebastapistes conioarta	speckled scorpionfish	Scorpaenidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	Sebastapistes fowleri	Fowler's scorpionfish, dwarf scorpionfish, pygmy scorpionfish	Scorpaenidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Sebastapistes fowleri	Fowler's scorpionfish, dwarf scorpionfish, pygmy scorpionfish	Scorpaenidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Sebastapistes fowleri	Fowler's scorpionfish, dwarf scorpionfish, pygmy scorpionfish	Scorpaenidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Sebastapistes fowleri	Fowler's scorpionfish, dwarf scorpionfish, pygmy scorpionfish	Scorpaenidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Sebastapistes fowleri	Fowler's scorpionfish, dwarf scorpionfish, pygmy scorpionfish	Scorpaenidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Sebastapistes fowleri	Fowler's scorpionfish, dwarf scorpionfish, pygmy scorpionfish	Scorpaenidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Sebastapistes galactacma	galactacma scorpionfish	Scorpaenidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Sebastapistes galactacma	galactacma scorpionfish	Scorpaenidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Sebastapistes galactacma	galactacma scorpionfish	Scorpaenidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Sebastapistes galactacma	galactacma scorpionfish	Scorpaenidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Sebastapistes galactacma	galactacma scorpionfish	Scorpaenidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Sebastapistes galactacma	galactacma scorpionfish	Scorpaenidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Sebastapistes galactacma	galactacma scorpionfish	Scorpaenidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Sectator ocyurus	bluestriped chub, rainbow chub	Kyphosidae	Indigenous				Oahu	marine, elevations at below sea level, probably only waifs	
Marine Fish	Sectator ocyurus	bluestriped chub, rainbow chub	Kyphosidae	Indigenous				Kauai	marine, elevations at below sea level, probably only waifs	
Marine Fish	Sectator ocyurus	bluestriped chub, rainbow chub	Kyphosidae	Indigenous				Niihau	marine, elevations at below sea level, probably only waifs	
Marine Fish	Selar crumenophthalmus	akule (Hawaii), bigeye scad, purse-eyed scad	Carangidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Selar crumenophthalmus	akule (Hawaii), bigeye scad, purse-eyed scad	Carangidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Selar crumenophthalmus	akule (Hawaii), bigeye scad, purse-eyed scad	Carangidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Selar crumenophthalmus	akule (Hawaii), bigeye scad, purse-eyed scad	Carangidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Selar crumenophthalmus	akule (Hawaii), bigeye scad, purse-eyed scad	Carangidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Selar crumenophthalmus	akule (Hawaii), bigeye scad, purse-eyed scad	Carangidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Selar crumenophthalmus	akule (Hawaii), bigeye scad, purse-eyed scad	Carangidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Selar crumenophthalmus	akule (Hawaii), bigeye scad, purse-eyed scad	Carangidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Seriola dumerili	kahala (Hawaii), greater amberjack, amberjack	Carangidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Seriola dumerili	kahala (Hawaii), greater amberjack, amberjack	Carangidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Seriola dumerili	kahala (Hawaii), greater amberjack, amberjack	Carangidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Seriola dumerili	kahala (Hawaii), greater amberjack, amberjack	Carangidae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Seriola lalandi	kahala `opio (Hawaii), yellowtail, yellowtail amberjack, yellowtail kingfish	Carangidae	Indigenous				Hawaii	marine, elevations at below sea level, occurrence seems to be related to El Niño events and other oceanographic conditions that promote its recruitment to the islands	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Seriola lalandi	kahala `opio (Hawaii), yellowtail, yellowtail amberjack, yellowtail kingfish	Carangidae	Indigenous				Kure	marine, elevations at below sea level, occurrence seems to be related to El Niño events and other oceanographic conditions that promote its recruitment to the islands	
Marine Fish	Seriola rivoliana	almaco jack, highfin amberjack	Carangidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Seriola rivoliana	almaco jack, highfin amberjack	Carangidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Seriola rivoliana	almaco jack, highfin amberjack	Carangidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Seriola rivoliana	almaco jack, highfin amberjack	Carangidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Seriola rivoliana	almaco jack, highfin amberjack	Carangidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Seriola rivoliana	almaco jack, highfin amberjack	Carangidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Serrivomer sector	sawtooth eel	Serrivomeridae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Serrivomer sector	sawtooth eel	Serrivomeridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Serrivomer sector	sawtooth eel	Serrivomeridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Serrivomer sector	sawtooth eel	Serrivomeridae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Serrivomer sector	sawtooth eel	Serrivomeridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Serrivomer sector	sawtooth eel	Serrivomeridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Serrivomer sector	sawtooth eel	Serrivomeridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Serrivomer sector	sawtooth eel	Serrivomeridae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Setarches quentheri	deepwater scorpionfish	Scorpaenidae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Setarches quentheri	deepwater scorpionfish	Scorpaenidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Setarches quentheri	deepwater scorpionfish	Scorpaenidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Setarches quentheri	deepwater scorpionfish	Scorpaenidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Setarches quentheri	deepwater scorpionfish	Scorpaenidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Setarches quentheri	deepwater scorpionfish	Scorpaenidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Setarches quentheri	deepwater scorpionfish	Scorpaenidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Setarches quentheri	deepwater scorpionfish	Scorpaenidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Setarches quentheri	deepwater scorpionfish	Scorpaenidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Sigmops ebelingi	Ebeling's fangjaw	Gonostomatidae	Indigenous				Hawaii	marine, elevations at below sea level, 125 yo 300 m at night and 400 to 700 m during day	
Marine Fish	Sigmops ebelingi	Ebeling's fangjaw	Gonostomatidae	Indigenous				Maui	marine, elevations at below sea level, 125 yo 300 m at night and 400 to 700 m during day	
Marine Fish	Sigmops ebelingi	Ebeling's fangjaw	Gonostomatidae	Indigenous				Kahoolawe	marine, elevations at below sea level, 125 yo 300 m at night and 400 to 700 m during day	
Marine Fish	Sigmops ebelingi	Ebeling's fangjaw	Gonostomatidae	Indigenous				Lanai	marine, elevations at below sea level, 125 yo 300 m at night and 400 to 700 m during day	
Marine Fish	Sigmops ebelingi	Ebeling's fangjaw	Gonostomatidae	Indigenous				Molokai	marine, elevations at below sea level, 125 yo 300 m at night and 400 to 700 m during day	
Marine Fish	Sigmops ebelingi	Ebeling's fangjaw	Gonostomatidae	Indigenous				Oahu	marine, elevations at below sea level, 125 yo 300 m at night and 400 to 700 m during day	
Marine Fish	Sigmops ebelingi	Ebeling's fangjaw	Gonostomatidae	Indigenous				Kauai	marine, elevations at below sea level, 125 yo 300 m at night and 400 to 700 m during day	
Marine Fish	Sigmops elongatum		Gonostomatidae	Indigenous				Niihau	marine, elevations at below sea level, 60 to 265 m at night and 400 to 800 m during day	
Marine Fish	Sigmops elongatum		Gonostomatidae	Indigenous				Kure	marine, elevations at below sea level, 60 to 265 m at night and 400 to 800 m during day	
Marine Fish	Sigmops elongatum		Gonostomatidae	Indigenous				Kauai	marine, elevations at below sea level, 60 to 265 m at night and 400 to 800 m during day	
Marine Fish	Sigmops elongatum		Gonostomatidae	Indigenous				Oahu	marine, elevations at below sea level, 60 to 265 m at night and 400 to 800 m during day	
Marine Fish	Stadenia remiger	Celebes monkfish	Lophiidae	Indigenous				Hawaii	marine, elevation at below sea level	
Marine Fish	Snyderidia canina	pearlfish	Carapidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Snyderidia canina	pearlfish	Carapidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Snyderidia canina	pearlfish	Carapidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Snyderidia canina	pearlfish	Carapidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Snyderidia canina	pearlfish	Carapidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Snyderidia canina	pearlfish	Carapidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Snyderidia canina	pearlfish	Carapidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Solocisquama erythrina	batfish	Ogcocephalidae	Endemic				Kahoolawe	marine, elevations at below sea level, and at fishing depths of 100 to 800 m	
Marine Fish	Solocisquama erythrina	batfish	Ogcocephalidae	Endemic				Oahu	marine, elevations at below sea level, and at fishing depths of 100 to 800 m	
Marine Fish	Solocisquama erythrina	batfish	Ogcocephalidae	Endemic				Lanai	marine, elevations at below sea level, and at fishing depths of 100 to 800 m	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	<i>Solocisquama erythrina</i>	batfish	Ogcocephalidae	Endemic				Maui	marine, elevations at below sea level, and at fishing depths of 100 to 800 m	
Marine Fish	<i>Solocisquama erythrina</i>	batfish	Ogcocephalidae	Endemic				Molokai	marine, elevations at below sea level, and at fishing depths of 100 to 800 m	
Marine Fish	<i>Solocisquama erythrina</i>	batfish	Ogcocephalidae	Endemic				Kauai	marine, elevations at below sea level, and at fishing depths of 100 to 800 m	
Marine Fish	<i>Solocisquama stellulata</i>	batfish	Ogcocephalidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	<i>Solocisquama stellulata</i>	batfish	Ogcocephalidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	<i>Spectrunculus grandis</i>	giant cusk eel	Ophidiidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	<i>Sphagemacurus gibber</i>	grenadiers, rattail	Macrouridae	Endemic				Lanai	marine, depths at below sea level	
Marine Fish	<i>Sphagemacurus gibber</i>	grenadiers, rattail	Macrouridae	Endemic				Molokai	marine, depths at below sea level	
Marine Fish	<i>Sphagemacurus gibber</i>	grenadiers, rattail	Macrouridae	Endemic				Oahu	marine, depths at below sea level	
Marine Fish	<i>Sphagemacurus gibber</i>	grenadiers, rattail	Macrouridae	Endemic				Kauai	marine, depths at below sea level	
Marine Fish	<i>Sphagemacurus gibber</i>	grenadiers, rattail	Macrouridae	Endemic				Niihau	marine, depths at below sea level	
Marine Fish	<i>Sphagemacurus gibber</i>	grenadiers, rattail	Macrouridae	Endemic				Kahoolawe	marine, depths at below sea level	
Marine Fish	<i>Sphagemacurus gibber</i>	grenadiers, rattail	Macrouridae	Endemic				Maui	marine, depths at below sea level	
Marine Fish	<i>Sphagemacurus gibber</i>	grenadiers, rattail	Macrouridae	Endemic				Hawaii	marine, depths at below sea level	
Marine Fish	<i>Sphenanthias</i> sp.	deepsea jawfish	Cepolidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	<i>Sphenanthias</i> sp.	deepsea jawfish	Cepolidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	<i>Sphenanthias</i> sp.	deepsea jawfish	Cepolidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	<i>Sphenanthias</i> sp.	deepsea jawfish	Cepolidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	<i>Sphenanthias</i> sp.	deepsea jawfish	Cepolidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Sphenanthias</i> sp.	deepsea jawfish	Cepolidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	<i>Sphoeroides pachygaster</i>	blunthead puffer	Tetraodontidae	Indigenous				Molokai	marine, elevations at below sea level, usually at 115 to 367 m	
Marine Fish	<i>Sphoeroides pachygaster</i>	blunthead puffer	Tetraodontidae	Indigenous				Niihau	marine, elevations at below sea level, usually at 115 to 367 m	
Marine Fish	<i>Sphoeroides pachygaster</i>	blunthead puffer	Tetraodontidae	Indigenous				Oahu	marine, elevations at below sea level, usually at 115 to 367 m	
Marine Fish	<i>Sphoeroides pachygaster</i>	blunthead puffer	Tetraodontidae	Indigenous				Lanai	marine, elevations at below sea level, usually at 115 to 367 m	
Marine Fish	<i>Sphoeroides pachygaster</i>	blunthead puffer	Tetraodontidae	Indigenous				Hawaii	marine, elevations at below sea level, usually at 115 to 367 m	
Marine Fish	<i>Sphoeroides pachygaster</i>	blunthead puffer	Tetraodontidae	Indigenous				Kauai	marine, elevations at below sea level, usually at 115 to 367 m	
Marine Fish	<i>Sphoeroides pachygaster</i>	blunthead puffer	Tetraodontidae	Indigenous				Kahoolawe	marine, elevations at below sea level, usually at 115 to 367 m	
Marine Fish	<i>Sphoeroides pachygaster</i>	blunthead puffer	Tetraodontidae	Indigenous				Maui	marine, elevations at below sea level, usually at 115 to 367 m	
Marine Fish	<i>Sphoeroides pachygaster</i>	blunthead puffer	Tetraodontidae	Indigenous				Kure	marine, elevations at below sea level, usually at 115 to 367 m	
Marine Fish	<i>Sphyraena barracuda</i>	kaka (Hawaii), great barracuda, barracuda	Sphyraenidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	<i>Sphyraena barracuda</i>	kaka (Hawaii), great barracuda, barracuda	Sphyraenidae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	<i>Sphyraena barracuda</i>	kaka (Hawaii), great barracuda, barracuda	Sphyraenidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	<i>Sphyraena barracuda</i>	kaka (Hawaii), great barracuda, barracuda	Sphyraenidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	<i>Sphyraena barracuda</i>	kaka (Hawaii), great barracuda, barracuda	Sphyraenidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	<i>Sphyraena barracuda</i>	kaka (Hawaii), great barracuda, barracuda	Sphyraenidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	<i>Sphyraena barracuda</i>	kaka (Hawaii), great barracuda, barracuda	Sphyraenidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	<i>Sphyraena barracuda</i>	kaka (Hawaii), great barracuda, barracuda	Sphyraenidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Sphyraena barracuda</i>	kaka (Hawaii), great barracuda, barracuda	Sphyraenidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	<i>Sphyraena helleri</i>	kawele'a (Hawaii), Heller's barracuda, Japanese barracuda	Sphyraenidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	<i>Sphyraena helleri</i>	kawele'a (Hawaii), Heller's barracuda, Japanese barracuda	Sphyraenidae	Indigenous				Hawaii	marine, elevations at below sea level	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Sphyraena helleri	kawele'a (Hawaii), Heller's barracuda, Japanese barracuda	Sphyraenidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Sphyraena helleri	kawele'a (Hawaii), Heller's barracuda, Japanese barracuda	Sphyraenidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Sphyraena helleri	kawele'a (Hawaii), Heller's barracuda, Japanese barracuda	Sphyraenidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Sphyraena helleri	kawele'a (Hawaii), Heller's barracuda, Japanese barracuda	Sphyraenidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Sphyraena helleri	kawele'a (Hawaii), Heller's barracuda, Japanese barracuda	Sphyraenidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Sphyraena helleri	kawele'a (Hawaii), Heller's barracuda, Japanese barracuda	Sphyraenidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Sphyraena helleri	kawele'a (Hawaii), Heller's barracuda, Japanese barracuda	Sphyraenidae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Sphyraena qenie	blackfin barracuda, chevron barracuda, blacktail barracuda	Sphyraenidae	Vagrant/ Uncommon Visitor				Hawaii	marine, at unspecified depths	
Marine Fish	Sphyrna lewini	mano-kihikihiki (Hawaii), scalloped hammerhead	Carcharhinidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Sphyrna lewini	mano-kihikihiki (Hawaii), scalloped hammerhead	Carcharhinidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Sphyrna lewini	mano-kihikihiki (Hawaii), scalloped hammerhead	Carcharhinidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Sphyrna lewini	mano-kihikihiki (Hawaii), scalloped hammerhead	Carcharhinidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Sphyrna lewini	mano-kihikihiki (Hawaii), scalloped hammerhead	Carcharhinidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Sphyrna lewini	mano-kihikihiki (Hawaii), scalloped hammerhead	Carcharhinidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Sphyrna lewini	mano-kihikihiki (Hawaii), scalloped hammerhead	Carcharhinidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Sphyrna lewini	mano-kihikihiki (Hawaii), scalloped hammerhead	Carcharhinidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Sphyrna zygaena	mano-kihikihiki (Hawaii), smooth hammerhead	Carcharhinidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Sphyrna zygaena	mano-kihikihiki (Hawaii), smooth hammerhead	Carcharhinidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Sphyrna zygaena	mano-kihikihiki (Hawaii), smooth hammerhead	Carcharhinidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Sphyrna zygaena	mano-kihikihiki (Hawaii), smooth hammerhead	Carcharhinidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Sphyrna zygaena	mano-kihikihiki (Hawaii), smooth hammerhead	Carcharhinidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Sphyrna zygaena	mano-kihikihiki (Hawaii), smooth hammerhead	Carcharhinidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Sphyrna zygaena	mano-kihikihiki (Hawaii), smooth hammerhead	Carcharhinidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Spratelloides delicatulus	piha (Hawaii), blue sprat, delicate round herring, blue-backed sprat, small round herring	Clupeidae	Indigenous				Oahu	marine, at surface	
Marine Fish	Spratelloides delicatulus	piha (Hawaii), blue sprat, delicate round herring, blue-backed sprat, small round herring	Clupeidae	Indigenous				Kauai	marine, at surface	
Marine Fish	Spratelloides delicatulus	piha (Hawaii), blue sprat, delicate round herring, blue-backed sprat, small round herring	Clupeidae	Indigenous				Kure	marine, at surface	
Marine Fish	Spratelloides delicatulus	piha (Hawaii), blue sprat, delicate round herring, blue-backed sprat, small round herring	Clupeidae	Indigenous				Niihau	marine, at surface	
Marine Fish	Squalus mitsukurii	mano (Hawaii), shortspine spurdog, greeneye spurdog	Squalidae	Indigenous				Hawaii	marine, elevations at below sea level	

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As of: December 2009

Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Squalus mitsukurii	mano (Hawaii), shortspine spurdog, greeneye spurdog	Squalidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Squalus mitsukurii	mano (Hawaii), shortspine spurdog, greeneye spurdog	Squalidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Squalus mitsukurii	mano (Hawaii), shortspine spurdog, greeneye spurdog	Squalidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Squalus mitsukurii	mano (Hawaii), shortspine spurdog, greeneye spurdog	Squalidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Squalus mitsukurii	mano (Hawaii), shortspine spurdog, greeneye spurdog	Squalidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Squalus mitsukurii	mano (Hawaii), shortspine spurdog, greeneye spurdog	Squalidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Squalus mitsukurii	mano (Hawaii), shortspine spurdog, greeneye spurdog	Squalidae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Squalus mitsukurii	mano (Hawaii), shortspine spurdog, greeneye spurdog	Squalidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Stegastes fasciolatus	Pacific gregory	Pomacentridae	Possibly Endemic				Hawaii	marine, elevations at below sea level, Hawaii populations possibly endemic based on DNA	
Marine Fish	Stegastes fasciolatus	Pacific gregory	Pomacentridae	Possibly Endemic				Maui	marine, elevations at below sea level, Hawaii populations possibly endemic based on DNA	
Marine Fish	Stegastes fasciolatus	Pacific gregory	Pomacentridae	Possibly Endemic				Kauai	marine, elevations at below sea level, Hawaii populations possibly endemic based on DNA	
Marine Fish	Stegastes fasciolatus	Pacific gregory	Pomacentridae	Possibly Endemic				Niihau	marine, elevations at below sea level, Hawaii populations possibly endemic based on DNA	
Marine Fish	Stegastes fasciolatus	Pacific gregory	Pomacentridae	Possibly Endemic				Lanai	marine, elevations at below sea level, Hawaii populations possibly endemic based on DNA	
Marine Fish	Stegastes fasciolatus	Pacific gregory	Pomacentridae	Possibly Endemic				Molokai	marine, elevations at below sea level, Hawaii populations possibly endemic based on DNA	
Marine Fish	Stegastes fasciolatus	Pacific gregory	Pomacentridae	Possibly Endemic				Oahu	marine, elevations at below sea level, Hawaii populations possibly endemic based on DNA	
Marine Fish	Stegastes fasciolatus	Pacific gregory	Pomacentridae	Possibly Endemic				Kure	marine, elevations at below sea level, Hawaii populations possibly endemic based on DNA	
Marine Fish	Stegastes fasciolatus	Pacific gregory	Pomacentridae	Possibly Endemic				Kahoolawe	marine, elevations at below sea level, Hawaii populations possibly endemic based on DNA	
Marine Fish	Stemonidium hypomelas	black serrivomerid eel	Serrivomeridae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Stemonidium hypomelas	black serrivomerid eel	Serrivomeridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Stemonidium hypomelas	black serrivomerid eel	Serrivomeridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Stemonosudis elegans	barracudinas	Paralepididae	Indigenous				Oahu	marine, larvae only	
Marine Fish	Stemonosudis elongata	barracudinas	Paralepididae	Indigenous				Oahu	marine, larvae only	
Marine Fish	Stemonosudis macrura	barracudinas	Paralepididae	Indigenous				Oahu	marine, larvae only	
Marine Fish	Stemonosudis rothschildi	barracudinas	Paralepididae	Indigenous				Oahu	marine, larvae only collected	
Marine Fish	Sternoptyx diaphana	diaphanous hatchet fish	Sternoptychidae	Indigenous				Kauai	marine, elevations at below sea level, 275 to 1200, 275 to 2915 fishing depths	
Marine Fish	Sternoptyx diaphana	diaphanous hatchet fish	Sternoptychidae	Indigenous				Niihau	marine, elevations at below sea level, 275 to 1200, 275 to 2915 fishing depths	
Marine Fish	Sternoptyx diaphana	diaphanous hatchet fish	Sternoptychidae	Indigenous				Hawaii	marine, elevations at below sea level, 275 to 1200, 275 to 2915 fishing depths	
Marine Fish	Sternoptyx diaphana	diaphanous hatchet fish	Sternoptychidae	Indigenous				Oahu	marine, elevations at below sea level, 275 to 1200, 275 to 2915 fishing depths	
Marine Fish	Sternoptyx diaphana	diaphanous hatchet fish	Sternoptychidae	Indigenous				Molokai	marine, elevations at below sea level, 275 to 1200, 275 to 2915 fishing depths	
Marine Fish	Sternoptyx diaphana	diaphanous hatchet fish	Sternoptychidae	Indigenous				Lanai	marine, elevations at below sea level, 275 to 1200, 275 to 2915 fishing depths	
Marine Fish	Sternoptyx diaphana	diaphanous hatchet fish	Sternoptychidae	Indigenous				Kure	marine, elevations at below sea level, 275 to 1200, 275 to 2915 fishing depths	
Marine Fish	Sternoptyx diaphana	diaphanous hatchet fish	Sternoptychidae	Indigenous				Maui	marine, elevations at below sea level, 275 to 1200, 275 to 2915 fishing depths	
Marine Fish	Sternoptyx diaphana	diaphanous hatchet fish	Sternoptychidae	Indigenous				Kahoolawe	marine, elevations at below sea level, 275 to 1200, 275 to 2915 fishing depths	
Marine Fish	Sternoptyx obscura	hatchetfish	Sternoptychidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Sternoptyx pseudobscura	highlight hatchetfish	Sternoptychidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Sternoptyx pseudobscura	highlight hatchetfish	Sternoptychidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Sternoptyx pseudobscura	highlight hatchetfish	Sternoptychidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Sternoptyx pseudobscura	highlight hatchetfish	Sternoptychidae	Indigenous				Kure	marine, elevations at below sea level	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Stethojulis balteata	'omaka (Hawaii), belted wrasse, orange-bar wrasse	Labridae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Stethojulis balteata	'omaka (Hawaii), belted wrasse, orange-bar wrasse	Labridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Stethojulis balteata	'omaka (Hawaii), belted wrasse, orange-bar wrasse	Labridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Stethojulis balteata	'omaka (Hawaii), belted wrasse, orange-bar wrasse	Labridae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Stethojulis balteata	'omaka (Hawaii), belted wrasse, orange-bar wrasse	Labridae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Stethojulis balteata	'omaka (Hawaii), belted wrasse, orange-bar wrasse	Labridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Stethojulis balteata	'omaka (Hawaii), belted wrasse, orange-bar wrasse	Labridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Stethojulis balteata	'omaka (Hawaii), belted wrasse, orange-bar wrasse	Labridae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Stethojulis balteata	'omaka (Hawaii), belted wrasse, orange-bar wrasse	Labridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Stethopristes eos	parazen	Zeidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Stethopristes eos	parazen	Zeidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Stethopristes eos	parazen	Zeidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Stethopristes eos	parazen	Zeidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Stethopristes eos	parazen	Zeidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Stethopristes eos	parazen	Zeidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Stethopristes eos	parazen	Zeidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Stethopristes eos	parazen	Zeidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Stethopristes eos	parazen	Zeidae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Stomias (Macrostomias) longibarbatulus	barbeled dragonfish	Stomiidae	Indigenous				Oahu	marine	
Marine Fish	Stomias danae	barbeled dragonfish	Stomiidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Stomias danae	barbeled dragonfish	Stomiidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Stomias danae	barbeled dragonfish	Stomiidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Stomias danae	barbeled dragonfish	Stomiidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Stomias danae	barbeled dragonfish	Stomiidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Stomias danae	barbeled dragonfish	Stomiidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Stylephorus chordatus	tube-eye, thread-tail	Stylephoridae	Indigenous				Oahu	marine, elevations at below sea level, 300 to 600 at night and 625 to 800 during day	
Marine Fish	Sudis atrox	fierce pike smelt	Paralepididae	Indigenous				Niihau	marine, larval collections only	
Marine Fish	Sudis atrox	fierce pike smelt	Paralepididae	Indigenous				Kauai	marine, larval collections only	
Marine Fish	Sudis atrox	fierce pike smelt	Paralepididae	Indigenous				Kure	marine, larval collections only	
Marine Fish	Sudis atrox	fierce pike smelt	Paralepididae	Indigenous				Oahu	marine, larval collections only	
Marine Fish	Suezichthys notatus	wrass	Labridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Suezichthys notatus	wrass	Labridae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Suezichthys notatus	wrass	Labridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Suezichthys notatus	wrass	Labridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Suezichthys notatus	wrass	Labridae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Suezichthys notatus	wrass	Labridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Suezichthys notatus	wrass	Labridae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Suezichthys notatus	wrass	Labridae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Suezichthys notatus	wrass	Labridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Sufflamen bursa	humuhumu-lei (Hawaii), lei triggerfish, whiteline triggerfish, scythe triggerfish, boomerang triggerfish, scimitar triggerfish	Balistidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Sufflamen bursa	humuhumu-lei (Hawaii), lei triggerfish, whiteline triggerfish, scythe triggerfish, boomerang triggerfish, scimitar triggerfish	Balistidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Sufflamen bursa	humuhumu-lei (Hawaii), lei triggerfish, whiteline triggerfish, scythe triggerfish, boomerang triggerfish, scimitar triggerfish	Balistidae	Indigenous				Molokai	marine, elevations at below sea level	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Sufflamen bursa	humuhumu-lei (Hawaii), lei triggerfish, whiteline triggerfish, scythe triggerfish, boomerang triggerfish, scimitar triggerfish	Balistidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Sufflamen bursa	humuhumu-lei (Hawaii), lei triggerfish, whiteline triggerfish, scythe triggerfish, boomerang triggerfish, scimitar triggerfish	Balistidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Sufflamen bursa	humuhumu-lei (Hawaii), lei triggerfish, whiteline triggerfish, scythe triggerfish, boomerang triggerfish, scimitar triggerfish	Balistidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Sufflamen bursa	humuhumu-lei (Hawaii), lei triggerfish, whiteline triggerfish, scythe triggerfish, boomerang triggerfish, scimitar triggerfish	Balistidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Sufflamen bursa	humuhumu-lei (Hawaii), lei triggerfish, whiteline triggerfish, scythe triggerfish, boomerang triggerfish, scimitar triggerfish	Balistidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Sufflamen fraenatus	humuhumu-mimi (Hawaii), bridled triggerfish	Balistidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Sufflamen fraenatus	humuhumu-mimi (Hawaii), bridled triggerfish	Balistidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Sufflamen fraenatus	humuhumu-mimi (Hawaii), bridled triggerfish	Balistidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Sufflamen fraenatus	humuhumu-mimi (Hawaii), bridled triggerfish	Balistidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Sufflamen fraenatus	humuhumu-mimi (Hawaii), bridled triggerfish	Balistidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Sufflamen fraenatus	humuhumu-mimi (Hawaii), bridled triggerfish	Balistidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Sufflamen fraenatus	humuhumu-mimi (Hawaii), bridled triggerfish	Balistidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Sufflamen fraenatus	humuhumu-mimi (Hawaii), bridled triggerfish	Balistidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Suttonia lineata	palestriped podge	Serranidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Symbolophorus evermanni	lanternfish	Myctophidae	Indigenous				Maui	marine, elevations at below sea level, 1 to 125 m at night and 600 to 1150 m during day	
Marine Fish	Symbolophorus evermanni	lanternfish	Myctophidae	Indigenous				Kahoolawe	marine, elevations at below sea level, 1 to 125 m at night and 600 to 1150 m during day	
Marine Fish	Symbolophorus evermanni	lanternfish	Myctophidae	Indigenous				Lanai	marine, elevations at below sea level, 1 to 125 m at night and 600 to 1150 m during day	
Marine Fish	Symbolophorus evermanni	lanternfish	Myctophidae	Indigenous				Molokai	marine, elevations at below sea level, 1 to 125 m at night and 600 to 1150 m during day	
Marine Fish	Symbolophorus evermanni	lanternfish	Myctophidae	Indigenous				Oahu	marine, elevations at below sea level, 1 to 125 m at night and 600 to 1150 m during day	
Marine Fish	Symbolophorus evermanni	lanternfish	Myctophidae	Indigenous				Kauai	marine, elevations at below sea level, 1 to 125 m at night and 600 to 1150 m during day	
Marine Fish	Symbolophorus evermanni	lanternfish	Myctophidae	Indigenous				Hawaii	marine, elevations at below sea level, 1 to 125 m at night and 600 to 1150 m during day	
Marine Fish	Symbolophorus evermanni	lanternfish	Myctophidae	Indigenous				Niihau	marine, elevations at below sea level, 1 to 125 m at night and 600 to 1150 m during day	
Marine Fish	Symbolophorus evermanni	lanternfish	Myctophidae	Indigenous				Kure	marine, elevations at below sea level, 1 to 125 m at night and 600 to 1150 m during day	
Marine Fish	Symbolophorus reversus	lanternfish	Myctophidae	Vagrant/ Uncommon Visitor				Kure	marine	
Marine Fish	Symphurus strictus	blackbelly tonguesole	Cynoglossidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Symphurus strictus	blackbelly tonguesole	Cynoglossidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Symphurus undatus	tonguefish	Cynoglossidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Symphurus undatus	tonguefish	Cynoglossidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Symphurus undatus	tonguefish	Cynoglossidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Symphurus undatus	tonguefish	Cynoglossidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Symphysanodon maunaloae	beautimous wampeejaw	Symphysanodontidae	Indigenous				Kauai	marine, elevations at below sea level	



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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	<i>Synchiropus rubrovinctus</i>		Callionymidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	<i>Synchiropus rubrovinctus</i>		Callionymidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	<i>Synchiropus rubrovinctus</i>		Callionymidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	<i>Synchiropus rubrovinctus</i>		Callionymidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	<i>Synodus amaranthus</i>	two-spot lizard fish	Synodontidae	Indigenous				Oahu	marine	
Marine Fish	<i>Synodus amaranthus</i>	two-spot lizard fish	Synodontidae	Indigenous				Maui	marine	
Marine Fish	<i>Synodus amaranthus</i>	two-spot lizard fish	Synodontidae	Indigenous				Molokai	marine	
Marine Fish	<i>Synodus amaranthus</i>	two-spot lizard fish	Synodontidae	Indigenous				Hawaii	marine	
Marine Fish	<i>Synodus amaranthus</i>	two-spot lizard fish	Synodontidae	Indigenous				Lanai	marine	
Marine Fish	<i>Synodus amaranthus</i>	two-spot lizard fish	Synodontidae	Indigenous				Kahoolawe	marine	
Marine Fish	<i>Synodus binotatus</i>	`ulae (Hawaii), twospot lizardfish	Synodontidae	Indigenous				Molokai	marine, elevation at below sea level	
Marine Fish	<i>Synodus binotatus</i>	`ulae (Hawaii), twospot lizardfish	Synodontidae	Indigenous				Kauai	marine, elevation at below sea level	
Marine Fish	<i>Synodus binotatus</i>	`ulae (Hawaii), twospot lizardfish	Synodontidae	Indigenous				Oahu	marine, elevation at below sea level	
Marine Fish	<i>Synodus binotatus</i>	`ulae (Hawaii), twospot lizardfish	Synodontidae	Indigenous				Lanai	marine, elevation at below sea level	
Marine Fish	<i>Synodus binotatus</i>	`ulae (Hawaii), twospot lizardfish	Synodontidae	Indigenous				Niihau	marine, elevation at below sea level	
Marine Fish	<i>Synodus binotatus</i>	`ulae (Hawaii), twospot lizardfish	Synodontidae	Indigenous				Maui	marine, elevation at below sea level	
Marine Fish	<i>Synodus binotatus</i>	`ulae (Hawaii), twospot lizardfish	Synodontidae	Indigenous				Hawaii	marine, elevation at below sea level	
Marine Fish	<i>Synodus binotatus</i>	`ulae (Hawaii), twospot lizardfish	Synodontidae	Indigenous				Kahoolawe	marine, elevation at below sea level	
Marine Fish	<i>Synodus capricornis</i>	`ulae (Hawaii), capricorn lizardfish	Synodontidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Synodus capricornis</i>	`ulae (Hawaii), capricorn lizardfish	Synodontidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	<i>Synodus capricornis</i>	`ulae (Hawaii), capricorn lizardfish	Synodontidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	<i>Synodus capricornis</i>	`ulae (Hawaii), capricorn lizardfish	Synodontidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	<i>Synodus capricornis</i>	`ulae (Hawaii), capricorn lizardfish	Synodontidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	<i>Synodus capricornis</i>	`ulae (Hawaii), capricorn lizardfish	Synodontidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	<i>Synodus dermatogenys</i>	`ulae (Hawaii), banded lizardfish, clearfin lizardfish	Synodontidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	<i>Synodus dermatogenys</i>	`ulae (Hawaii), banded lizardfish, clearfin lizardfish	Synodontidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	<i>Synodus dermatogenys</i>	`ulae (Hawaii), banded lizardfish, clearfin lizardfish	Synodontidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	<i>Synodus dermatogenys</i>	`ulae (Hawaii), banded lizardfish, clearfin lizardfish	Synodontidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	<i>Synodus dermatogenys</i>	`ulae (Hawaii), banded lizardfish, clearfin lizardfish	Synodontidae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	<i>Synodus dermatogenys</i>	`ulae (Hawaii), banded lizardfish, clearfin lizardfish	Synodontidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Synodus dermatogenys</i>	`ulae (Hawaii), banded lizardfish, clearfin lizardfish	Synodontidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	<i>Synodus dermatogenys</i>	`ulae (Hawaii), banded lizardfish, clearfin lizardfish	Synodontidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	<i>Synodus dermatogenys</i>	`ulae (Hawaii), banded lizardfish, clearfin lizardfish	Synodontidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	<i>Synodus doaki</i>	doak's lizardfish, arrowtooth lizardfish	Synodontidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	<i>Synodus doaki</i>	doak's lizardfish, arrowtooth lizardfish	Synodontidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	<i>Synodus doaki</i>	doak's lizardfish, arrowtooth lizardfish	Synodontidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	<i>Synodus doaki</i>	doak's lizardfish, arrowtooth lizardfish	Synodontidae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	<i>Synodus doaki</i>	doak's lizardfish, arrowtooth lizardfish	Synodontidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Synodus falcatus</i>	inshore lizardfish	Synodontidae	Endemic				Kauai	marine, elevations at below sea level	
Marine Fish	<i>Synodus falcatus</i>	inshore lizardfish	Synodontidae	Endemic				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Synodus falcatus</i>	inshore lizardfish	Synodontidae	Endemic				Molokai	marine, elevations at below sea level	
Marine Fish	<i>Synodus falcatus</i>	inshore lizardfish	Synodontidae	Endemic				Niihau	marine, elevations at below sea level	
Marine Fish	<i>Synodus janus</i>	Gunther's lizard fish	Synodontidae	Island Endemic				Hawaii	marine, at unknown depths	
Marine Fish	<i>Synodus kaianus</i>	Kaianus lizardfish	Synodontidae	Indigenous				Molokai	marine, elevations at below sea level	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Synodus kaianus	Kaianus lizardfish	Synodontidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Synodus kaianus	Kaianus lizardfish	Synodontidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Synodus kaianus	Kaianus lizardfish	Synodontidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Synodus kaianus	Kaianus lizardfish	Synodontidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Synodus kaianus	Kaianus lizardfish	Synodontidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Synodus kaianus	Kaianus lizardfish	Synodontidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Synodus kaianus	Kaianus lizardfish	Synodontidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Synodus lobeli	`ulae (Hawaii), Lobel's lizardfish	Synodontidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Synodus rubromarmoratus	redmarbled lizardfish	Synodontidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Synodus ulae	`ulae (Hawaii), Hawaiian lizardfish	Synodontidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Synodus ulae	`ulae (Hawaii), Hawaiian lizardfish	Synodontidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Synodus ulae	`ulae (Hawaii), Hawaiian lizardfish	Synodontidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Synodus ulae	`ulae (Hawaii), Hawaiian lizardfish	Synodontidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Synodus ulae	`ulae (Hawaii), Hawaiian lizardfish	Synodontidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Synodus ulae	`ulae (Hawaii), Hawaiian lizardfish	Synodontidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Synodus ulae	`ulae (Hawaii), Hawaiian lizardfish	Synodontidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Synodus ulae	`ulae (Hawaii), Hawaiian lizardfish	Synodontidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Synodus usitatus	lizardfish	Synodontidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Synodus usitatus	lizardfish	Synodontidae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Synodus usitatus	lizardfish	Synodontidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Synodus usitatus	lizardfish	Synodontidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Synodus usitatus	lizardfish	Synodontidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Synodus variegatus	`ulae (Hawaii), variegated lizardfish, reef lizardfish	Synodontidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Synodus variegatus	`ulae (Hawaii), variegated lizardfish, reef lizardfish	Synodontidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Synodus variegatus	`ulae (Hawaii), variegated lizardfish, reef lizardfish	Synodontidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Synodus variegatus	`ulae (Hawaii), variegated lizardfish, reef lizardfish	Synodontidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Synodus variegatus	`ulae (Hawaii), variegated lizardfish, reef lizardfish	Synodontidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Synodus variegatus	`ulae (Hawaii), variegated lizardfish, reef lizardfish	Synodontidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Synodus variegatus	`ulae (Hawaii), variegated lizardfish, reef lizardfish	Synodontidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Synodus variegatus	`ulae (Hawaii), variegated lizardfish, reef lizardfish	Synodontidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Taaningichthys bathyphilus	lanternfish	Myctophidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Taaningichthys bathyphilus	lanternfish	Myctophidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Taaningichthys bathyphilus	lanternfish	Myctophidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Taaningichthys bathyphilus	lanternfish	Myctophidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Taaningichthys bathyphilus	lanternfish	Myctophidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Taaningichthys bathyphilus	lanternfish	Myctophidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Taaningichthys minimus		Myctophidae	Indigenous				Maui	marine, elevations at below sea level, 150 to 475 m at night, 640 to 875 m at night	
Marine Fish	Taaningichthys minimus		Myctophidae	Indigenous				Oahu	marine, elevations at below sea level, 150 to 475 m at night, 640 to 875 m at night	
Marine Fish	Taaningichthys minimus		Myctophidae	Indigenous				Kahoolawe	marine, elevations at below sea level, 150 to 475 m at night, 640 to 875 m at night	
Marine Fish	Taaningichthys minimus		Myctophidae	Indigenous				Kure	marine, elevations at below sea level, 150 to 475 m at night, 640 to 875 m at night	
Marine Fish	Taaningichthys minimus		Myctophidae	Indigenous				Molokai	marine, elevations at below sea level, 150 to 475 m at night, 640 to 875 m at night	
Marine Fish	Taaningichthys minimus		Myctophidae	Indigenous				Lanai	marine, elevations at below sea level, 150 to 475 m at night, 640 to 875 m at night	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Taaningichthys minimus		Myctophidae	Indigenous				Kauai	marine, elevations at below sea level, 150 to 475 m at night, 640 to 875 m at night	
Marine Fish	Taaningichthys minimus		Myctophidae	Indigenous				Hawaii	marine, elevations at below sea level, 150 to 475 m at night, 640 to 875 m at night	
Marine Fish	Taaningichthys minimus		Myctophidae	Indigenous				Niihau	marine, elevations at below sea level, 150 to 475 m at night, 640 to 875 m at night	
Marine Fish	Taaningichthys paurolychnus	lanternfish	Myctophidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Taenianotus triacanthus	leaf scorpionfish	Scorpaenidae	Indigenous				Niihau	marine, elevations at below sea level usually at 1 to 14 m	
Marine Fish	Taenianotus triacanthus	leaf scorpionfish	Scorpaenidae	Indigenous				Kahoolawe	marine, elevations at below sea level usually at 1 to 14 m	
Marine Fish	Taenianotus triacanthus	leaf scorpionfish	Scorpaenidae	Indigenous				Kauai	marine, elevations at below sea level usually at 1 to 14 m	
Marine Fish	Taenianotus triacanthus	leaf scorpionfish	Scorpaenidae	Indigenous				Maui	marine, elevations at below sea level usually at 1 to 14 m	
Marine Fish	Taenianotus triacanthus	leaf scorpionfish	Scorpaenidae	Indigenous				Oahu	marine, elevations at below sea level usually at 1 to 14 m	
Marine Fish	Taenianotus triacanthus	leaf scorpionfish	Scorpaenidae	Indigenous				Hawaii	marine, elevations at below sea level usually at 1 to 14 m	
Marine Fish	Taenianotus triacanthus	leaf scorpionfish	Scorpaenidae	Indigenous				Lanai	marine, elevations at below sea level usually at 1 to 14 m	
Marine Fish	Taenianotus triacanthus	leaf scorpionfish	Scorpaenidae	Indigenous				Molokai	marine, elevations at below sea level usually at 1 to 14 m	
Marine Fish	Taeniopsetta radula	lefteye flounder	Bothidae	Endemic				Niihau	marine, elevations at below sea level	
Marine Fish	Taeniopsetta radula	lefteye flounder	Bothidae	Endemic				Kauai	marine, elevations at below sea level	
Marine Fish	Taeniopsetta radula	lefteye flounder	Bothidae	Endemic				Oahu	marine, elevations at below sea level	
Marine Fish	Taeniopsetta radula	lefteye flounder	Bothidae	Endemic				Molokai	marine, elevations at below sea level	
Marine Fish	Taeniopsetta radula	lefteye flounder	Bothidae	Endemic				Lanai	marine, elevations at below sea level	
Marine Fish	Taeniopsetta radula	lefteye flounder	Bothidae	Endemic				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Taeniopsetta radula	lefteye flounder	Bothidae	Endemic				Maui	marine, elevations at below sea level	
Marine Fish	Taeniopsetta radula	lefteye flounder	Bothidae	Endemic				Hawaii	marine, elevations at below sea level	
Marine Fish	Taractes rubescens		Bramidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Taractes rubescens		Bramidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Taractes rubescens		Bramidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Taractes rubescens		Bramidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Taractes rubescens		Bramidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Taractes rubescens		Bramidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Taractichthys steindachneri	sickle pomfret	Bramidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Taractichthys steindachneri	sickle pomfret	Bramidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Taractichthys steindachneri	sickle pomfret	Bramidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Taractichthys steindachneri	sickle pomfret	Bramidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Taractichthys steindachneri	sickle pomfret	Bramidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Taractichthys steindachneri	sickle pomfret	Bramidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Tetragonurus atlanticus	bigeye squaretail	Tetragonuridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Tetragonurus atlanticus	bigeye squaretail	Tetragonuridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Tetragonurus atlanticus	bigeye squaretail	Tetragonuridae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Tetragonurus atlanticus	bigeye squaretail	Tetragonuridae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Tetragonurus atlanticus	bigeye squaretail	Tetragonuridae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Tetragonurus atlanticus	bigeye squaretail	Tetragonuridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Tetragonurus atlanticus	bigeye squaretail	Tetragonuridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Tetragonurus atlanticus	bigeye squaretail	Tetragonuridae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Tetragonurus atlanticus	bigeye squaretail	Tetragonuridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Tetragonurus cuvieri	smalleye squaretail	Tetragonuridae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Tetragonurus cuvieri	smalleye squaretail	Tetragonuridae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Tetragonurus cuvieri	smalleye squaretail	Tetragonuridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Tetragonurus cuvieri	smalleye squaretail	Tetragonuridae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Tetragonurus cuvieri	smalleye squaretail	Tetragonuridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Tetragonurus cuvieri	smalleye squaretail	Tetragonuridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Tetragonurus cuvieri	smalleye squaretail	Tetragonuridae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Tetragonurus cuvieri	smalleye squaretail	Tetragonuridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Tetragonurus cuvieri	smalleye squaretail	Tetragonuridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Tetragonurus pacificus	pacific squaretail	Tetragonuridae	Indigenous				Maui	marine	
Marine Fish	Tetragonurus pacificus	pacific squaretail	Tetragonuridae	Indigenous				Hawaii	marine	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Tetrapturus angustirostris	a'u (Hawaii), shortbill spearfish, shortnosed spearfish, Indian fish	Xiphiidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Tetrapturus angustirostris	a'u (Hawaii), shortbill spearfish, shortnosed spearfish, Indian fish	Xiphiidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Tetrapturus angustirostris	a'u (Hawaii), shortbill spearfish, shortnosed spearfish, Indian fish	Xiphiidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Tetrapturus angustirostris	a'u (Hawaii), shortbill spearfish, shortnosed spearfish, Indian fish	Xiphiidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Tetrapturus angustirostris	a'u (Hawaii), shortbill spearfish, shortnosed spearfish, Indian fish	Xiphiidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Tetrapturus angustirostris	a'u (Hawaii), shortbill spearfish, shortnosed spearfish, Indian fish	Xiphiidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Tetrapturus angustirostris	a'u (Hawaii), shortbill spearfish, shortnosed spearfish, Indian fish	Xiphiidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Tetrapturus angustirostris	a'u (Hawaii), shortbill spearfish, shortnosed spearfish, Indian fish	Xiphiidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Tetrapturus audax	a'u (Hawaii), striped marlin, kajiki, naraigi	Xiphiidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Tetrapturus audax	a'u (Hawaii), striped marlin, kajiki, naraigi	Xiphiidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Tetrapturus audax	a'u (Hawaii), striped marlin, kajiki, naraigi	Xiphiidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Tetrapturus audax	a'u (Hawaii), striped marlin, kajiki, naraigi	Xiphiidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Tetrapturus audax	a'u (Hawaii), striped marlin, kajiki, naraigi	Xiphiidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Tetrapturus audax	a'u (Hawaii), striped marlin, kajiki, naraigi	Xiphiidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Thalassoma ballieui	hinalea luahine (Hawaii), blacktail wrasse, old woman wrasse	Labridae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Thalassoma ballieui	hinalea luahine (Hawaii), blacktail wrasse, old woman wrasse	Labridae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Thalassoma ballieui	hinalea luahine (Hawaii), blacktail wrasse, old woman wrasse	Labridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Thalassoma ballieui	hinalea luahine (Hawaii), blacktail wrasse, old woman wrasse	Labridae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Thalassoma ballieui	hinalea luahine (Hawaii), blacktail wrasse, old woman wrasse	Labridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Thalassoma ballieui	hinalea luahine (Hawaii), blacktail wrasse, old woman wrasse	Labridae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Thalassoma ballieui	hinalea luahine (Hawaii), blacktail wrasse, old woman wrasse	Labridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Thalassoma ballieui	hinalea luahine (Hawaii), blacktail wrasse, old woman wrasse	Labridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Thalassoma ballieui	hinalea luahine (Hawaii), blacktail wrasse, old woman wrasse	Labridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Thalassoma duperrey	hinalea lau-wili , a'ala'ihī (Hawaii), saddle wrasse	Labridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Thalassoma duperrey	hinalea lau-wili , a'ala'ihī (Hawaii), saddle wrasse	Labridae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Thalassoma duperrey	hinalea lau-wili , a'ala'ihī (Hawaii), saddle wrasse	Labridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Thalassoma duperrey	hinalea lau-wili , a'ala'ihī (Hawaii), saddle wrasse	Labridae	Indigenous				Kure	marine, elevations at below sea level	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Thalassoma duperrey	hinalea lau-wili , a'ala'ihī (Hawaii), saddle wrasse	Labridae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Thalassoma duperrey	hinalea lau-wili , a'ala'ihī (Hawaii), saddle wrasse	Labridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Thalassoma duperrey	hinalea lau-wili , a'ala'ihī (Hawaii), saddle wrasse	Labridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Thalassoma duperrey	hinalea lau-wili , a'ala'ihī (Hawaii), saddle wrasse	Labridae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Thalassoma duperrey	hinalea lau-wili , a'ala'ihī (Hawaii), saddle wrasse	Labridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Thalassoma lutescens	sunset wrasse, lime green wrasse	Labridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Thalassoma lutescens	sunset wrasse, lime green wrasse	Labridae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Thalassoma lutescens	sunset wrasse, lime green wrasse	Labridae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Thalassoma lutescens	sunset wrasse, lime green wrasse	Labridae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Thalassoma lutescens	sunset wrasse, lime green wrasse	Labridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Thalassoma lutescens	sunset wrasse, lime green wrasse	Labridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Thalassoma lutescens	sunset wrasse, lime green wrasse	Labridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Thalassoma lutescens	sunset wrasse, lime green wrasse	Labridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Thalassoma purpurum	hou (large), `awela (small), palae`a (very small), `olani (Hawaii), surge wrasse	Labridae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Thalassoma purpurum	hou (large), `awela (small), palae`a (very small), `olani (Hawaii), surge wrasse	Labridae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Thalassoma purpurum	hou (large), `awela (small), palae`a (very small), `olani (Hawaii), surge wrasse	Labridae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Thalassoma purpurum	hou (large), `awela (small), palae`a (very small), `olani (Hawaii), surge wrasse	Labridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Thalassoma purpurum	hou (large), `awela (small), palae`a (very small), `olani (Hawaii), surge wrasse	Labridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Thalassoma purpurum	hou (large), `awela (small), palae`a (very small), `olani (Hawaii), surge wrasse	Labridae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Thalassoma purpurum	hou (large), `awela (small), palae`a (very small), `olani (Hawaii), surge wrasse	Labridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Thalassoma purpurum	hou (large), `awela (small), palae`a (very small), `olani (Hawaii), surge wrasse	Labridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Thalassoma purpurum	hou (large), `awela (small), palae`a (very small), `olani (Hawaii), surge wrasse	Labridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Thalassoma quinquevittatum	fivestripe wrasse, redribbon wrasse	Labridae	Indigenous				Kahoolawe	marine, elevatgions at below sea level	
Marine Fish	Thalassoma quinquevittatum	fivestripe wrasse, redribbon wrasse	Labridae	Indigenous				Lanai	marine, elevatgions at below sea level	
Marine Fish	Thalassoma quinquevittatum	fivestripe wrasse, redribbon wrasse	Labridae	Indigenous				Maui	marine, elevatgions at below sea level	
Marine Fish	Thalassoma quinquevittatum	fivestripe wrasse, redribbon wrasse	Labridae	Indigenous				Kauai	marine, elevatgions at below sea level	
Marine Fish	Thalassoma quinquevittatum	fivestripe wrasse, redribbon wrasse	Labridae	Indigenous				Hawaii	marine, elevatgions at below sea level	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Thalassoma quinquevittatum	fivestripe wrasse, redribbon wrasse	Labridae	Indigenous				Niihau	marine, elevatgions at below sea level	
Marine Fish	Thalassoma quinquevittatum	fivestripe wrasse, redribbon wrasse	Labridae	Indigenous				Molokai	marine, elevatgions at below sea level	
Marine Fish	Thalassoma quinquevittatum	fivestripe wrasse, redribbon wrasse	Labridae	Indigenous				Oahu	marine, elevatgions at below sea level	
Marine Fish	Thalassoma trilobatum	'awela (Hawaii), Christmas wrasse, ladder wrasse	Labridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Thalassoma trilobatum	'awela (Hawaii), Christmas wrasse, ladder wrasse	Labridae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Thalassoma trilobatum	'awela (Hawaii), Christmas wrasse, ladder wrasse	Labridae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Thalassoma trilobatum	'awela (Hawaii), Christmas wrasse, ladder wrasse	Labridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Thalassoma trilobatum	'awela (Hawaii), Christmas wrasse, ladder wrasse	Labridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Thalassoma trilobatum	'awela (Hawaii), Christmas wrasse, ladder wrasse	Labridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Thalassoma trilobatum	'awela (Hawaii), Christmas wrasse, ladder wrasse	Labridae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Thalassoma trilobatum	'awela (Hawaii), Christmas wrasse, ladder wrasse	Labridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Thamnaconus garretti		Monacanthidae	Endemic				Niihau	marine, elevations at below sea level	
Marine Fish	Thamnaconus garretti		Monacanthidae	Endemic				Kauai	marine, elevations at below sea level	
Marine Fish	Thamnaconus garretti		Monacanthidae	Endemic				Oahu	marine, elevations at below sea level	
Marine Fish	Thamnaconus garretti		Monacanthidae	Endemic				Kure	marine, elevations at below sea level	
Marine Fish	Thunnus alalunga	ahipahala (Hawaii), albacore, albacore tuna	Scombridae	Indigenous				Kure	marine	
Marine Fish	Thunnus alalunga	ahipahala (Hawaii), albacore, albacore tuna	Scombridae	Indigenous				Kauai	marine	
Marine Fish	Thunnus alalunga	ahipahala (Hawaii), albacore, albacore tuna	Scombridae	Indigenous				Niihau	marine	
Marine Fish	Thunnus alalunga	ahipahala (Hawaii), albacore, albacore tuna	Scombridae	Indigenous				Oahu	marine	
Marine Fish	Thunnus albacares	ahi (Hawaii), ahi, yellowfin tuna, shibi	Scombridae	Indigenous				Kauai	marine, elevation at below sea level	
Marine Fish	Thunnus albacares	ahi (Hawaii), ahi, yellowfin tuna, shibi	Scombridae	Indigenous				Niihau	marine, elevation at below sea level	
Marine Fish	Thunnus albacares	ahi (Hawaii), ahi, yellowfin tuna, shibi	Scombridae	Indigenous				Oahu	marine, elevation at below sea level	
Marine Fish	Thunnus albacares	ahi (Hawaii), ahi, yellowfin tuna, shibi	Scombridae	Indigenous				Molokai	marine, elevation at below sea level	
Marine Fish	Thunnus albacares	ahi (Hawaii), ahi, yellowfin tuna, shibi	Scombridae	Indigenous				Lanai	marine, elevation at below sea level	
Marine Fish	Thunnus albacares	ahi (Hawaii), ahi, yellowfin tuna, shibi	Scombridae	Indigenous				Hawaii	marine, elevation at below sea level	
Marine Fish	Thunnus albacares	ahi (Hawaii), ahi, yellowfin tuna, shibi	Scombridae	Indigenous				Kahoolawe	marine, elevation at below sea level	
Marine Fish	Thunnus albacares	ahi (Hawaii), ahi, yellowfin tuna, shibi	Scombridae	Indigenous				Maui	marine, elevation at below sea level	
Marine Fish	Thunnus albacares	ahi (Hawaii), ahi, yellowfin tuna, shibi	Scombridae	Indigenous				Kure	marine, elevation at below sea level	
Marine Fish	Thunnus obesus	po' o-nui (Hawaii), bigeye tuna, mebachi shibi	Scombridae	Indigenous				Oahu	marine	
Marine Fish	Thunnus obesus	po' o-nui (Hawaii), bigeye tuna, mebachi shibi	Scombridae	Indigenous				Kauai	marine	
Marine Fish	Thunnus obesus	po' o-nui (Hawaii), bigeye tuna, mebachi shibi	Scombridae	Indigenous				Niihau	marine	
Marine Fish	Thunnus obesus	po' o-nui (Hawaii), bigeye tuna, mebachi shibi	Scombridae	Indigenous				Hawaii	marine	
Marine Fish	Thunnus obesus	po' o-nui (Hawaii), bigeye tuna, mebachi shibi	Scombridae	Indigenous				Molokai	marine	
Marine Fish	Thunnus obesus	po' o-nui (Hawaii), bigeye tuna, mebachi shibi	Scombridae	Indigenous				Lanai	marine	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Thunnus obesus	po' o-nui (Hawaii), bigeye tuna, mebachhi shibi	Scombridae	Indigenous				Maui	marine	
Marine Fish	Thunnus obesus	po' o-nui (Hawaii), bigeye tuna, mebachhi shibi	Scombridae	Indigenous				Kahoolawe	marine	
Marine Fish	Thunnus orientalis	ahi, maguro, Pacific bluefin tuna	Scombridae	Indigenous				Oahu	marine	
Marine Fish	Thyrstitoides marleyi	black snoek	Gempylidae	Indigenous				Niihau	marine, at unrecorded depths	
Marine Fish	Thysanactis dentex	barbeled dragonfish	Stomiidae	Indigenous				Oahu	marine, elevatons at below sea level, 75 to 200 m at night, 600 to 800 m during day	
Marine Fish	Torpedo species	electric ray, torpedo	Torpedinidae	Indigenous				Oahu	marine/benthic, elevations at below sea level	
Marine Fish	Torpedo species	electric ray, torpedo	Torpedinidae	Indigenous				Hawaii	marine/benthic, elevations at below sea level	
Marine Fish	Torpedo species	electric ray, torpedo	Torpedinidae	Indigenous				Maui	marine/benthic, elevations at below sea level	
Marine Fish	Torpedo species	electric ray, torpedo	Torpedinidae	Indigenous				Kahoolawe	marine/benthic, elevations at below sea level	
Marine Fish	Torpedo species	electric ray, torpedo	Torpedinidae	Indigenous				Molokai	marine/benthic, elevations at below sea level	
Marine Fish	Torpedo species	electric ray, torpedo	Torpedinidae	Indigenous				Lanai	marine/benthic, elevations at below sea level	
Marine Fish	Torquigener florealis	floral puffer	Tetraodontidae	Indigenous				Lanai	marine, elevations at below sea level, usually at 90 to 128 m	
Marine Fish	Torquigener florealis	floral puffer	Tetraodontidae	Indigenous				Niihau	marine, elevations at below sea level, usually at 90 to 128 m	
Marine Fish	Torquigener florealis	floral puffer	Tetraodontidae	Indigenous				Kauai	marine, elevations at below sea level, usually at 90 to 128 m	
Marine Fish	Torquigener florealis	floral puffer	Tetraodontidae	Indigenous				Molokai	marine, elevations at below sea level, usually at 90 to 128 m	
Marine Fish	Torquigener florealis	floral puffer	Tetraodontidae	Indigenous				Kahoolawe	marine, elevations at below sea level, usually at 90 to 128 m	
Marine Fish	Torquigener florealis	floral puffer	Tetraodontidae	Indigenous				Maui	marine, elevations at below sea level, usually at 90 to 128 m	
Marine Fish	Torquigener florealis	floral puffer	Tetraodontidae	Indigenous				Hawaii	marine, elevations at below sea level, usually at 90 to 128 m	
Marine Fish	Torquigener florealis	floral puffer	Tetraodontidae	Indigenous				Oahu	marine, elevations at below sea level, usually at 90 to 128 m	
Marine Fish	Torquigener randalli	Randall's puffer	Tetraodontidae	Endemic				Oahu	marine, elevations at below sea level	
Marine Fish	Torquigener randalli	Randall's puffer	Tetraodontidae	Endemic				Kure	marine, elevations at below sea level	
Marine Fish	Torquigener randalli	Randall's puffer	Tetraodontidae	Endemic				Kauai	marine, elevations at below sea level	
Marine Fish	Torquigener randalli	Randall's puffer	Tetraodontidae	Endemic				Niihau	marine, elevations at below sea level	
Marine Fish	Trachinocephalus myops	kawelea (Hawaii), snakefish, bluntnose lizardfish	Synodontidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Trachinocephalus myops	kawelea (Hawaii), snakefish, bluntnose lizardfish	Synodontidae	Indigenous				Kure	marine, elevations at below sea level	
Marine Fish	Trachinocephalus myops	kawelea (Hawaii), snakefish, bluntnose lizardfish	Synodontidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Trachinocephalus myops	kawelea (Hawaii), snakefish, bluntnose lizardfish	Synodontidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Trachinocephalus myops	kawelea (Hawaii), snakefish, bluntnose lizardfish	Synodontidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Trachinocephalus myops	kawelea (Hawaii), snakefish, bluntnose lizardfish	Synodontidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Trachinocephalus myops	kawelea (Hawaii), snakefish, bluntnose lizardfish	Synodontidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Trachinocephalus myops	kawelea (Hawaii), snakefish, bluntnose lizardfish	Synodontidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Trachinocephalus myops	kawelea (Hawaii), snakefish, bluntnose lizardfish	Synodontidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Trachonurus sentipellis	grenadier, rattail	Macrouridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Trachonurus sentipellis	grenadier, rattail	Macrouridae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Trachonurus sentipellis	grenadier, rattail	Macrouridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Trachonurus sentipellis	grenadier, rattail	Macrouridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Trachonurus sentipellis	grenadier, rattail	Macrouridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Trachonurus sentipellis	grenadier, rattail	Macrouridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Trachonurus sentipellis	grenadier, rattail	Macrouridae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Trienodon obesus	mano-lala-kea (Hawaii); malie (Samoa), whitetip reef shark	Carcharhinidae	Indigenous				Kahoolawe	marine, elevations at below sea level	more abundant in Northwestern Hawaiian Islands than main islands

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	<i>Triacnodon obesus</i>	mano-lala-kea (Hawaii); malie (Samoa), whitetip reef shark	Carcharhinidae	Indigenous				Maui	marine, elevations at below sea level	more abundant in Northwestern Hawaiian Islands than main islands
Marine Fish	<i>Triacnodon obesus</i>	mano-lala-kea (Hawaii); malie (Samoa), whitetip reef shark	Carcharhinidae	Indigenous				Kauai	marine, elevations at below sea level	more abundant in Northwestern Hawaiian Islands than main islands
Marine Fish	<i>Triacnodon obesus</i>	mano-lala-kea (Hawaii); malie (Samoa), whitetip reef shark	Carcharhinidae	Indigenous				Hawaii	marine, elevations at below sea level	more abundant in Northwestern Hawaiian Islands than main islands
Marine Fish	<i>Triacnodon obesus</i>	mano-lala-kea (Hawaii); malie (Samoa), whitetip reef shark	Carcharhinidae	Indigenous				Molokai	marine, elevations at below sea level	more abundant in Northwestern Hawaiian Islands than main islands
Marine Fish	<i>Triacnodon obesus</i>	mano-lala-kea (Hawaii); malie (Samoa), whitetip reef shark	Carcharhinidae	Indigenous				Kure	marine, elevations at below sea level	more abundant in Northwestern Hawaiian Islands than main islands
Marine Fish	<i>Triacnodon obesus</i>	mano-lala-kea (Hawaii); malie (Samoa), whitetip reef shark	Carcharhinidae	Indigenous				Oahu	marine, elevations at below sea level	more abundant in Northwestern Hawaiian Islands than main islands
Marine Fish	<i>Triacnodon obesus</i>	mano-lala-kea (Hawaii); malie (Samoa), whitetip reef shark	Carcharhinidae	Indigenous				Niihau	marine, elevations at below sea level	more abundant in Northwestern Hawaiian Islands than main islands
Marine Fish	<i>Triacnodon obesus</i>	mano-lala-kea (Hawaii); malie (Samoa), whitetip reef shark	Carcharhinidae	Indigenous				Lanai	marine, elevations at below sea level	more abundant in Northwestern Hawaiian Islands than main islands
Marine Fish	<i>Trimma milta</i>		Gobiidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Trimma taylori</i>	yellow cave goby, Taylor's goby, cave dwarf goby	Gobiidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	<i>Trimma taylori</i>	yellow cave goby, Taylor's goby, cave dwarf goby	Gobiidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	<i>Trimma taylori</i>	yellow cave goby, Taylor's goby, cave dwarf goby	Gobiidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	<i>Trimma taylori</i>	yellow cave goby, Taylor's goby, cave dwarf goby	Gobiidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	<i>Trimma taylori</i>	yellow cave goby, Taylor's goby, cave dwarf goby	Gobiidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Trimma taylori</i>	yellow cave goby, Taylor's goby, cave dwarf goby	Gobiidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	<i>Trimma taylori</i>	yellow cave goby, Taylor's goby, cave dwarf goby	Gobiidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	<i>Trimma unisquamis</i>	cheekscale dwarf goby	Gobiidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	<i>Trimma unisquamis</i>	cheekscale dwarf goby	Gobiidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	<i>Trimma unisquamis</i>	cheekscale dwarf goby	Gobiidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Triphoturus nigrescens</i>	highseas lampfish	Myctophidae	Indigenous				Kure	marine, elevations at below sea level, 25 to 75 m at night and 532 to 790 during day	
Marine Fish	<i>Triphoturus nigrescens</i>	highseas lampfish	Myctophidae	Indigenous				Niihau	marine, elevations at below sea level, 25 to 75 m at night and 532 to 790 during day	
Marine Fish	<i>Triphoturus nigrescens</i>	highseas lampfish	Myctophidae	Indigenous				Kauai	marine, elevations at below sea level, 25 to 75 m at night and 532 to 790 during day	
Marine Fish	<i>Triphoturus nigrescens</i>	highseas lampfish	Myctophidae	Indigenous				Molokai	marine, elevations at below sea level, 25 to 75 m at night and 532 to 790 during day	
Marine Fish	<i>Triphoturus nigrescens</i>	highseas lampfish	Myctophidae	Indigenous				Lanai	marine, elevations at below sea level, 25 to 75 m at night and 532 to 790 during day	
Marine Fish	<i>Triphoturus nigrescens</i>	highseas lampfish	Myctophidae	Indigenous				Kahoolawe	marine, elevations at below sea level, 25 to 75 m at night and 532 to 790 during day	
Marine Fish	<i>Triphoturus nigrescens</i>	highseas lampfish	Myctophidae	Indigenous				Maui	marine, elevations at below sea level, 25 to 75 m at night and 532 to 790 during day	
Marine Fish	<i>Triphoturus nigrescens</i>	highseas lampfish	Myctophidae	Indigenous				Hawaii	marine, elevations at below sea level, 25 to 75 m at night and 532 to 790 during day	
Marine Fish	<i>Triphoturus nigrescens</i>	highseas lampfish	Myctophidae	Indigenous				Oahu	marine, elevations at below sea level, 25 to 75 m at night and 532 to 790 during day	
Marine Fish	<i>Tylosurus acus melanotus</i>	agujon, agujon needlefish, stickfish	Belonidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Tylosurus acus melanotus</i>	agujon, agujon needlefish, stickfish	Belonidae	Indigenous				Kauai	marine, elevations at below sea level	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Tylosurus acus melanotus	agujon, agujon needlefish, stickfish	Belonidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Tylosurus crocodilus	'aha (Hawaii), houndfish, hound needlefish, crocodile needlefish, stickfish, crocodile longtom	Belonidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Tylosurus crocodilus crocodilus	'aha (Hawaii), houndfish, hound needlefish, crocodile needlefish, stickfish, crocodile longtom	Belonidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Tylosurus crocodilus crocodilus	'aha (Hawaii), houndfish, hound needlefish, crocodile needlefish, stickfish, crocodile longtom	Belonidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Tylosurus crocodilus crocodilus	'aha (Hawaii), houndfish, hound needlefish, crocodile needlefish, stickfish, crocodile longtom	Belonidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Tylosurus crocodilus crocodilus	'aha (Hawaii), houndfish, hound needlefish, crocodile needlefish, stickfish, crocodile longtom	Belonidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Tylosurus crocodilus crocodilus	'aha (Hawaii), houndfish, hound needlefish, crocodile needlefish, stickfish, crocodile longtom	Belonidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Tylosurus crocodilus crocodilus	'aha (Hawaii), houndfish, hound needlefish, crocodile needlefish, stickfish, crocodile longtom	Belonidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Tylosurus crocodilus crocodilus	'aha (Hawaii), houndfish, hound needlefish, crocodile needlefish, stickfish, crocodile longtom	Belonidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Typhlonus nasus		Ophidiidae	Indigenous				Hawaii	marine	Tentatively identified from a videotape taken off Kona-Kailua
Marine Fish	Uncisudis advena		Paralepididae	Indigenous				Kure	marine	
Marine Fish	Uncisudis advena		Paralepididae	Indigenous				Oahu	marine	larvae collected
Marine Fish	Uncisudis advena		Paralepididae	Indigenous				Kauai	marine	
Marine Fish	Uncisudis advena		Paralepididae	Indigenous				Niihau	marine	
Marine Fish	Uncisudis quadrimaculata		Paralepididae	Indigenous				Oahu	marine	larvae collected off Oahu
Marine Fish	Upeneus arge	weke pueo (Hawaii), bandtail goatfish, nightmare weke	Mullidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	Upeneus arge	weke pueo (Hawaii), bandtail goatfish, nightmare weke	Mullidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Upeneus arge	weke pueo (Hawaii), bandtail goatfish, nightmare weke	Mullidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Upeneus arge	weke pueo (Hawaii), bandtail goatfish, nightmare weke	Mullidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	Upeneus arge	weke pueo (Hawaii), bandtail goatfish, nightmare weke	Mullidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	Upeneus arge	weke pueo (Hawaii), bandtail goatfish, nightmare weke	Mullidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Upeneus arge	weke pueo (Hawaii), bandtail goatfish, nightmare weke	Mullidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Upeneus arge	weke pueo (Hawaii), bandtail goatfish, nightmare weke	Mullidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Upeneus vittatus	bandetail goatfish, yellowbanded goatfish	Mullidae	Possibly Indigenous				Oahu	marine	Kaneohe Bay
Marine Fish	Uraspis helvola	whitemouth jack, whitetongue jack	Carangidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	Uraspis helvola	whitemouth jack, whitetongue jack	Carangidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	Uraspis helvola	whitemouth jack, whitetongue jack	Carangidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	Uraspis secunda	cottonmouth jack	Carangidae	Indigenous				Oahu	marine	
Marine Fish	Uraspis uraspis	whitetongue jack, whitemouth jack	Carangidae	Indigenous				Oahu	marine	
Marine Fish	Uroconger lepturus	slender conger	Congridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	Uroconger lepturus	slender conger	Congridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	Uroconger lepturus	slender conger	Congridae	Indigenous				Lanai	marine, elevations at below sea level	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	<i>Uroconger lepturus</i>	slender conger	Congridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	<i>Uroconger lepturus</i>	slender conger	Congridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius fuscoguttatus</i>	brown-spotted snake moray	Muraenidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius inornatus</i>	drab snake moray	Muraenidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius inornatus</i>	drab snake moray	Muraenidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius inornatus</i>	drab snake moray	Muraenidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius inornatus</i>	drab snake moray	Muraenidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius inornatus</i>	drab snake moray	Muraenidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius inornatus</i>	drab snake moray	Muraenidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius macrocephalus</i>	largehead snake moray	Muraenidae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius macrocephalus</i>	largehead snake moray	Muraenidae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius macrocephalus</i>	largehead snake moray	Muraenidae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius macrocephalus</i>	largehead snake moray	Muraenidae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius macrocephalus</i>	largehead snake moray	Muraenidae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius macrocephalus</i>	largehead snake moray	Muraenidae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius macrocephalus</i>	largehead snake moray	Muraenidae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius macrocephalus</i>	largehead snake moray	Muraenidae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	<i>Uropterygius marmoratus</i>	marbled snake moray, marbled moray	Muraenidae	Indigenous				Oahu	marine, elevatgion at below sea level	
Marine Fish	<i>Uropterygius marmoratus</i>	marbled snake moray, marbled moray	Muraenidae	Indigenous				Lanai	marine, elevatgion at below sea level	
Marine Fish	<i>Uropterygius marmoratus</i>	marbled snake moray, marbled moray	Muraenidae	Indigenous				Kauai	marine, elevatgion at below sea level	
Marine Fish	<i>Uropterygius marmoratus</i>	marbled snake moray, marbled moray	Muraenidae	Indigenous				Niihau	marine, elevatgion at below sea level	
Marine Fish	<i>Uropterygius marmoratus</i>	marbled snake moray, marbled moray	Muraenidae	Indigenous				Maui	marine, elevatgion at below sea level	
Marine Fish	<i>Uropterygius marmoratus</i>	marbled snake moray, marbled moray	Muraenidae	Indigenous				Kahoolawe	marine, elevatgion at below sea level	
Marine Fish	<i>Uropterygius marmoratus</i>	marbled snake moray, marbled moray	Muraenidae	Indigenous				Molokai	marine, elevatgion at below sea level	
Marine Fish	<i>Uropterygius marmoratus</i>	marbled snake moray, marbled moray	Muraenidae	Indigenous				Hawaii	marine, elevatgion at below sea level	
Marine Fish	<i>Uropterygius polyspilus</i>	large-spotted snake moray	Muraenidae	Indigenous				Oahu	marine	
Marine Fish	<i>Uropterygius polyspilus</i>	large-spotted snake moray	Muraenidae	Indigenous				Kauai	marine	
Marine Fish	<i>Uropterygius polyspilus</i>	large-spotted snake moray	Muraenidae	Indigenous				Niihau	marine	
Marine Fish	<i>Uropterygius supraforatus</i>	manytoothed snake moray	Muraenidae	Indigenous				Niihau	marine	
Marine Fish	<i>Uropterygius supraforatus</i>	manytoothed snake moray	Muraenidae	Indigenous				Oahu	marine	
Marine Fish	<i>Uropterygius supraforatus</i>	manytoothed snake moray	Muraenidae	Indigenous				Kauai	marine	
Marine Fish	<i>Valenciennellus tripunctulatus</i>	constellationfish	Sternoptychidae	Indigenous				Oahu	marine, at below sea level, 200 to 300 m at night, 400 to 550 during day	
Marine Fish	<i>Valenciennellus tripunctulatus</i>	constellationfish	Sternoptychidae	Indigenous				Kauai	marine, at below sea level, 200 to 300 m at night, 400 to 550 during day	
Marine Fish	<i>Valenciennellus tripunctulatus</i>	constellationfish	Sternoptychidae	Indigenous				Kure	marine, at below sea level, 200 to 300 m at night, 400 to 550 during day	
Marine Fish	<i>Valenciennellus tripunctulatus</i>	constellationfish	Sternoptychidae	Indigenous				Niihau	marine, at below sea level, 200 to 300 m at night, 400 to 550 during day	
Marine Fish	<i>Ventrifossa atherodon</i>	arrowtooth grenadier	Macrouridae	Indigenous				Maui	marine, elevations at below sea level	
Marine Fish	<i>Ventrifossa atherodon</i>	arrowtooth grenadier	Macrouridae	Indigenous				Kahoolawe	marine, elevations at below sea level	
Marine Fish	<i>Ventrifossa atherodon</i>	arrowtooth grenadier	Macrouridae	Indigenous				Lanai	marine, elevations at below sea level	
Marine Fish	<i>Ventrifossa atherodon</i>	arrowtooth grenadier	Macrouridae	Indigenous				Molokai	marine, elevations at below sea level	
Marine Fish	<i>Ventrifossa atherodon</i>	arrowtooth grenadier	Macrouridae	Indigenous				Oahu	marine, elevations at below sea level	
Marine Fish	<i>Ventrifossa atherodon</i>	arrowtooth grenadier	Macrouridae	Indigenous				Kauai	marine, elevations at below sea level	
Marine Fish	<i>Ventrifossa atherodon</i>	arrowtooth grenadier	Macrouridae	Indigenous				Hawaii	marine, elevations at below sea level	
Marine Fish	<i>Ventrifossa atherodon</i>	arrowtooth grenadier	Macrouridae	Indigenous				Niihau	marine, elevations at below sea level	
Marine Fish	<i>Ventrifossa ctenomelas</i>	Hawaiian grenadier	Macrouridae	Endemic				Hawaii	marine, elevation at below sea level	
Marine Fish	<i>Ventrifossa ctenomelas</i>	Hawaiian grenadier	Macrouridae	Endemic				Oahu	marine, elevation at below sea level	
Marine Fish	<i>Ventrifossa ctenomelas</i>	Hawaiian grenadier	Macrouridae	Endemic				Molokai	marine, elevation at below sea level	
Marine Fish	<i>Ventrifossa ctenomelas</i>	Hawaiian grenadier	Macrouridae	Endemic				Maui	marine, elevation at below sea level	
Marine Fish	<i>Ventrifossa ctenomelas</i>	Hawaiian grenadier	Macrouridae	Endemic				Kahoolawe	marine, elevation at below sea level	
Marine Fish	<i>Ventrifossa ctenomelas</i>	Hawaiian grenadier	Macrouridae	Endemic				Lanai	marine, elevation at below sea level	
Marine Fish	<i>Ventrifossa ctenomelas</i>	Hawaiian grenadier	Macrouridae	Endemic				Kauai	marine, elevation at below sea level	
Marine Fish	<i>Vinciguerria nimbaria</i>	oceanic lightfish	Phosichthyidae	Indigenous				Niihau	marine, elevations below sea level, 20 to 125 m at night, 400 to 560 m during day	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Vinciguerria nimbaria	oceanic lightfish	Phosichthyidae	Indigenous				Kauai	marine, elevations below sea level, 20 to 125 m at night, 400 to 560 m during day	
Marine Fish	Vinciguerria nimbaria	oceanic lightfish	Phosichthyidae	Indigenous				Kure	marine, elevations below sea level, 20 to 125 m at night, 400 to 560 m during day	
Marine Fish	Vinciguerria nimbaria	oceanic lightfish	Phosichthyidae	Indigenous				Oahu	marine, elevations below sea level, 20 to 125 m at night, 400 to 560 m during day	
Marine Fish	Vinciguerria poweriae	Power's deep-water bristle-mouth fish	Phosichthyidae	Indigenous				Niihau	marine, elevations below sea level, 100 to 200 m at night, 300 to 500 m during day	
Marine Fish	Vinciguerria poweriae	Power's deep-water bristle-mouth fish	Phosichthyidae	Indigenous				Kauai	marine, elevations below sea level, 100 to 200 m at night, 300 to 500 m during day	
Marine Fish	Vinciguerria poweriae	Power's deep-water bristle-mouth fish	Phosichthyidae	Indigenous				Oahu	marine, elevations below sea level, 100 to 200 m at night, 300 to 500 m during day	
Marine Fish	Vinciguerria poweriae	Power's deep-water bristle-mouth fish	Phosichthyidae	Indigenous				Kure	marine, elevations below sea level, 100 to 200 m at night, 300 to 500 m during day	
Marine Fish	Winteria telescopa	barreleye species	Opisthoproctidae	Indigenous				Kure	marine	
Marine Fish	Winteria telescopa	barreleye species	Opisthoproctidae	Indigenous				Hawaii	marine	
Marine Fish	Winteria telescopa	barreleye species	Opisthoproctidae	Indigenous				Kahoolawe	marine	
Marine Fish	Winteria telescopa	barreleye species	Opisthoproctidae	Indigenous				Niihau	marine	
Marine Fish	Winteria telescopa	barreleye species	Opisthoproctidae	Indigenous				Molokai	marine	
Marine Fish	Winteria telescopa	barreleye species	Opisthoproctidae	Indigenous				Oahu	marine	
Marine Fish	Winteria telescopa	barreleye species	Opisthoproctidae	Indigenous				Kauai	marine	
Marine Fish	Winteria telescopa	barreleye species	Opisthoproctidae	Indigenous				Lanai	marine	
Marine Fish	Winteria telescopa	barreleye species	Opisthoproctidae	Indigenous				Maui	marine	
Marine Fish	Woodsia nonsuchae	bigeye lightfish	Phosichthyidae	Indigenous				Kure	marine, elevations below sea level, 530 to 620 at night, 875 during day	
Marine Fish	Woodsia nonsuchae	bigeye lightfish	Phosichthyidae	Indigenous				Niihau	marine, elevations below sea level, 530 to 620 at night, 875 during day	
Marine Fish	Woodsia nonsuchae	bigeye lightfish	Phosichthyidae	Indigenous				Kauai	marine, elevations below sea level, 530 to 620 at night, 875 during day	
Marine Fish	Woodsia nonsuchae	bigeye lightfish	Phosichthyidae	Indigenous				Oahu	marine, elevations below sea level, 530 to 620 at night, 875 during day	
Marine Fish	Xanichthys auromarginatus	humuhumu (Hawaii), gilded triggerfish, bluechin triggerfish (males)	Balistidae	Indigenous				Lanai	marine, elevations below sea level	
Marine Fish	Xanichthys auromarginatus	humuhumu (Hawaii), gilded triggerfish, bluechin triggerfish (males)	Balistidae	Indigenous				Kahoolawe	marine, elevations below sea level	
Marine Fish	Xanichthys auromarginatus	humuhumu (Hawaii), gilded triggerfish, bluechin triggerfish (males)	Balistidae	Indigenous				Maui	marine, elevations below sea level	
Marine Fish	Xanichthys auromarginatus	humuhumu (Hawaii), gilded triggerfish, bluechin triggerfish (males)	Balistidae	Indigenous				Hawaii	marine, elevations below sea level	
Marine Fish	Xanichthys auromarginatus	humuhumu (Hawaii), gilded triggerfish, bluechin triggerfish (males)	Balistidae	Indigenous				Molokai	marine, elevations below sea level	
Marine Fish	Xanichthys auromarginatus	humuhumu (Hawaii), gilded triggerfish, bluechin triggerfish (males)	Balistidae	Indigenous				Oahu	marine, elevations below sea level	
Marine Fish	Xanichthys auromarginatus	humuhumu (Hawaii), gilded triggerfish, bluechin triggerfish (males)	Balistidae	Indigenous				Kauai	marine, elevations below sea level	
Marine Fish	Xanichthys auromarginatus	humuhumu (Hawaii), gilded triggerfish, bluechin triggerfish (males)	Balistidae	Indigenous				Niihau	marine, elevations below sea level	
Marine Fish	Xanichthys caeruleolineatus	blueline triggerfish	Balistidae	Indigenous				Hawaii	marine, elevations below sea level	
Marine Fish	Xanichthys caeruleolineatus	blueline triggerfish	Balistidae	Indigenous				Maui	marine, elevations below sea level	
Marine Fish	Xanichthys caeruleolineatus	blueline triggerfish	Balistidae	Indigenous				Kahoolawe	marine, elevations below sea level	
Marine Fish	Xanichthys caeruleolineatus	blueline triggerfish	Balistidae	Indigenous				Lanai	marine, elevations below sea level	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	Xanthichthys caeruleolineatus	blueline triggerfish	Balistidae	Indigenous				Oahu	marine, elevations below sea level	
Marine Fish	Xanthichthys caeruleolineatus	blueline triggerfish	Balistidae	Indigenous				Molokai	marine, elevations below sea level	
Marine Fish	Xanthichthys mento	redtail triggerfish, crosshatch triggerfish	Balistidae	Indigenous				Kure	marine, elevations below sea level	
Marine Fish	Xanthichthys mento	redtail triggerfish, crosshatch triggerfish	Balistidae	Indigenous				Hawaii	marine, elevations below sea level	
Marine Fish	Xanthichthys mento	redtail triggerfish, crosshatch triggerfish	Balistidae	Indigenous				Maui	marine, elevations below sea level	
Marine Fish	Xanthichthys mento	redtail triggerfish, crosshatch triggerfish	Balistidae	Indigenous				Molokai	marine, elevations below sea level	
Marine Fish	Xanthichthys mento	redtail triggerfish, crosshatch triggerfish	Balistidae	Indigenous				Niihau	marine, elevations below sea level	
Marine Fish	Xanthichthys mento	redtail triggerfish, crosshatch triggerfish	Balistidae	Indigenous				Kahoolawe	marine, elevations below sea level	
Marine Fish	Xanthichthys mento	redtail triggerfish, crosshatch triggerfish	Balistidae	Indigenous				Kauai	marine, elevations below sea level	
Marine Fish	Xanthichthys mento	redtail triggerfish, crosshatch triggerfish	Balistidae	Indigenous				Lanai	marine, elevations below sea level	
Marine Fish	Xanthichthys mento	redtail triggerfish, crosshatch triggerfish	Balistidae	Indigenous				Oahu	marine, elevations below sea level	
Marine Fish	Xenococongery fryeri	Fryer's false moray	Chlopsidae	Indigenous				Hawaii	anchialine pond	
Marine Fish	Xiphias gladius	a' u (Hawaii), swordfish, broadbill	Xiphiidae	Indigenous				Kauai	marine	
Marine Fish	Xiphias gladius	a' u (Hawaii), swordfish, broadbill	Xiphiidae	Indigenous				Hawaii	marine	
Marine Fish	Xiphias gladius	a' u (Hawaii), swordfish, broadbill	Xiphiidae	Indigenous				Maui	marine	
Marine Fish	Xiphias gladius	a' u (Hawaii), swordfish, broadbill	Xiphiidae	Indigenous				Kahoolawe	marine	
Marine Fish	Xiphias gladius	a' u (Hawaii), swordfish, broadbill	Xiphiidae	Indigenous				Lanai	marine	
Marine Fish	Xiphias gladius	a' u (Hawaii), swordfish, broadbill	Xiphiidae	Indigenous				Oahu	marine	
Marine Fish	Xiphias gladius	a' u (Hawaii), swordfish, broadbill	Xiphiidae	Indigenous				Niihau	marine	
Marine Fish	Xiphias gladius	a' u (Hawaii), swordfish, broadbill	Xiphiidae	Indigenous				Molokai	marine	
Marine Fish	Xiphias gladius	a' u (Hawaii), swordfish, broadbill	Xiphiidae	Indigenous				Kure	marine	
Marine Fish	Xyelacyba myersi	small deepsea cusk eel	Ophidiidae	Indigenous				Kauai	marine	
Marine Fish	Xyelacyba myersi	small deepsea cusk eel	Ophidiidae	Indigenous				Lanai	marine	
Marine Fish	Xyelacyba myersi	small deepsea cusk eel	Ophidiidae	Indigenous				Niihau	marine	
Marine Fish	Xyelacyba myersi	small deepsea cusk eel	Ophidiidae	Indigenous				Kahoolawe	marine	
Marine Fish	Xyelacyba myersi	small deepsea cusk eel	Ophidiidae	Indigenous				Molokai	marine	
Marine Fish	Xyelacyba myersi	small deepsea cusk eel	Ophidiidae	Indigenous				Oahu	marine	
Marine Fish	Xyelacyba myersi	small deepsea cusk eel	Ophidiidae	Indigenous				Hawaii	marine	
Marine Fish	Xyelacyba myersi	small deepsea cusk eel	Ophidiidae	Indigenous				Maui	marine	
Marine Fish	Xyrichtys woodi	Wood's wrasse	Labridae	Indigenous				Maui	marine, elevations below sea level	
Marine Fish	Xyrichtys woodi	Wood's wrasse	Labridae	Indigenous				Kahoolawe	marine, elevations below sea level	
Marine Fish	Xyrichtys woodi	Wood's wrasse	Labridae	Indigenous				Niihau	marine, elevations below sea level	
Marine Fish	Xyrichtys woodi	Wood's wrasse	Labridae	Indigenous				Kauai	marine, elevations below sea level	
Marine Fish	Xyrichtys woodi	Wood's wrasse	Labridae	Indigenous				Oahu	marine, elevations below sea level	
Marine Fish	Xyrichtys woodi	Wood's wrasse	Labridae	Indigenous				Molokai	marine, elevations below sea level	
Marine Fish	Xyrichtys woodi	Wood's wrasse	Labridae	Indigenous				Hawaii	marine, elevations below sea level	
Marine Fish	Xyrichtys woodi	Wood's wrasse	Labridae	Indigenous				Lanai	marine, elevations below sea level	
Marine Fish	Zameus squamulosus	velvet dogfish	Dalatiidae	Indigenous				Kauai	marine, elevations below sea level	northeast of Kauai
Marine Fish	Zanclus cornutus	kihikihi (Hawaii), Moorish idol	Zanclidae	Indigenous				Kauai	marine, elevations below sea level	
Marine Fish	Zanclus cornutus	kihikihi (Hawaii), Moorish idol	Zanclidae	Indigenous				Kahoolawe	marine, elevations below sea level	
Marine Fish	Zanclus cornutus	kihikihi (Hawaii), Moorish idol	Zanclidae	Indigenous				Lanai	marine, elevations below sea level	
Marine Fish	Zanclus cornutus	kihikihi (Hawaii), Moorish idol	Zanclidae	Indigenous				Kure	marine, elevations below sea level	
Marine Fish	Zanclus cornutus	kihikihi (Hawaii), Moorish idol	Zanclidae	Indigenous				Molokai	marine, elevations below sea level	
Marine Fish	Zanclus cornutus	kihikihi (Hawaii), Moorish idol	Zanclidae	Indigenous				Maui	marine, elevations below sea level	
Marine Fish	Zanclus cornutus	kihikihi (Hawaii), Moorish idol	Zanclidae	Indigenous				Niihau	marine, elevations below sea level	
Marine Fish	Zanclus cornutus	kihikihi (Hawaii), Moorish idol	Zanclidae	Indigenous				Oahu	marine, elevations below sea level	
Marine Fish	Zanclus cornutus	kihikihi (Hawaii), Moorish idol	Zanclidae	Indigenous				Hawaii	marine, elevations below sea level	
Marine Fish	Zebrasoma flavescens	lau-i-pala (Hawaii), yellow tang	Acanthuridae	Indigenous				Niihau	marine, elevations below sea level	
Marine Fish	Zebrasoma flavescens	lau-i-pala (Hawaii), yellow tang	Acanthuridae	Indigenous				Molokai	marine, elevations below sea level	
Marine Fish	Zebrasoma flavescens	lau-i-pala (Hawaii), yellow tang	Acanthuridae	Indigenous				Lanai	marine, elevations below sea level	
Marine Fish	Zebrasoma flavescens	lau-i-pala (Hawaii), yellow tang	Acanthuridae	Indigenous				Kauai	marine, elevations below sea level	
Marine Fish	Zebrasoma flavescens	lau-i-pala (Hawaii), yellow tang	Acanthuridae	Indigenous				Oahu	marine, elevations below sea level	
Marine Fish	Zebrasoma flavescens	lau-i-pala (Hawaii), yellow tang	Acanthuridae	Indigenous				Kahoolawe	marine, elevations below sea level	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Fish	<i>Zebrasoma flavescens</i>	lau-i-pala (Hawaii), yellow tang	Acanthuridae	Indigenous				Kure	marine, elevations below sea level	
Marine Fish	<i>Zebrasoma flavescens</i>	lau-i-pala (Hawaii), yellow tang	Acanthuridae	Indigenous				Mau	marine, elevations below sea level	
Marine Fish	<i>Zebrasoma flavescens</i>	lau-i-pala (Hawaii), yellow tang	Acanthuridae	Indigenous				Hawaii	marine, elevations below sea level	
Marine Fish	<i>Zebrasoma rostratum</i>	mane'one'o (Hawaii), longnose tang	Acanthuridae	Vagrant/ Uncommon Visitor				Oahu	marine, elevations below sea level	Hanauma Bay
Marine Fish	<i>Zebrasoma veliferum</i>	sailfin tang	Acanthuridae	Indigenous				Kahoolawe	marine, elevations below sea level	
Marine Fish	<i>Zebrasoma veliferum</i>	sailfin tang	Acanthuridae	Indigenous				Molokai	marine, elevations below sea level	
Marine Fish	<i>Zebrasoma veliferum</i>	sailfin tang	Acanthuridae	Indigenous				Mau	marine, elevations below sea level	
Marine Fish	<i>Zebrasoma veliferum</i>	sailfin tang	Acanthuridae	Indigenous				Hawaii	marine, elevations below sea level	
Marine Fish	<i>Zebrasoma veliferum</i>	sailfin tang	Acanthuridae	Indigenous				Oahu	marine, elevations below sea level	
Marine Fish	<i>Zebrasoma veliferum</i>	sailfin tang	Acanthuridae	Indigenous				Lanai	marine, elevations below sea level	
Marine Fish	<i>Zebrasoma veliferum</i>	sailfin tang	Acanthuridae	Indigenous				Niihau	marine, elevations below sea level	
Marine Fish	<i>Zebrasoma veliferum</i>	sailfin tang	Acanthuridae	Indigenous				Kure	marine, elevations below sea level	
Marine Fish	<i>Zebrasoma veliferum</i>	sailfin tang	Acanthuridae	Indigenous				Kauai	marine, elevations below sea level	
Marine Fish	<i>Zenion sp.</i>	dwarf dory	Macrurocyttidae	Indigenous				Oahu	marine, elevations below sea level	
Marine Fish	<i>Zenopsis nebulosus</i>	mirror dory	Zeidae	Indigenous				Lanai	elevations below sea level, marine	
Marine Fish	<i>Zenopsis nebulosus</i>	mirror dory	Zeidae	Indigenous				Kahoolawe	elevations below sea level, marine	
Marine Fish	<i>Zenopsis nebulosus</i>	mirror dory	Zeidae	Indigenous				Mau	elevations below sea level, marine	
Marine Fish	<i>Zenopsis nebulosus</i>	mirror dory	Zeidae	Indigenous				Kure	elevations below sea level, marine	
Marine Fish	<i>Zenopsis nebulosus</i>	mirror dory	Zeidae	Indigenous				Molokai	elevations below sea level, marine	
Marine Fish	<i>Zenopsis nebulosus</i>	mirror dory	Zeidae	Indigenous				Oahu	elevations below sea level, marine	
Marine Fish	<i>Zenopsis nebulosus</i>	mirror dory	Zeidae	Indigenous				Kauai	elevations below sea level, marine	
Marine Fish	<i>Zenopsis nebulosus</i>	mirror dory	Zeidae	Indigenous				Niihau	elevations below sea level, marine	
Marine Fish	<i>Zenopsis nebulosus</i>	mirror dory	Zeidae	Indigenous				Lehua	elevations below sea level, marine	
Marine Fish	<i>Zu cristatus</i>	scalloped ribbonfish	Trachipteridae	Indigenous				Hawaii	marine	
Marine Fish	<i>Zu cristatus</i>	scalloped ribbonfish	Trachipteridae	Indigenous				Kauai	marine	
Marine Fish	<i>Zu cristatus</i>	scalloped ribbonfish	Trachipteridae	Indigenous				Oahu	marine	
Marine Fish	<i>Zu cristatus</i>	scalloped ribbonfish	Trachipteridae	Indigenous				Molokai	marine	
Marine Fish	<i>Zu cristatus</i>	scalloped ribbonfish	Trachipteridae	Indigenous				Lanai	marine	
Marine Fish	<i>Zu cristatus</i>	scalloped ribbonfish	Trachipteridae	Indigenous				Mau	marine	
Marine Fish	<i>Zu cristatus</i>	scalloped ribbonfish	Trachipteridae	Indigenous				Kahoolawe	marine	
Marine Fish	<i>Zu cristatus</i>	scalloped ribbonfish	Trachipteridae	Indigenous				Niihau	marine	
Marine Insect	<i>Ostromouvia horii</i>		Hydrodolina	Island Endemic	SOC			Hawaii		
Marine Insect	<i>Perophora sp.</i>		Perophoridae	Indigenous				Kure	marine species, elevation is below sea level	
Marine Insect	<i>Perophora sp.</i>		Perophoridae	Indigenous				Niihau	marine species, elevation is below sea level	
Marine Insect	<i>Perophora sp.</i>		Perophoridae	Indigenous				Kauai	marine species, elevation is below sea level	
Marine Insect	<i>Perophora sp.</i>		Perophoridae	Indigenous				Molokai	marine species, elevation is below sea level	
Marine Insect	<i>Perophora sp.</i>		Perophoridae	Indigenous				Lanai	marine species, elevation is below sea level	
Marine Insect	<i>Perophora sp.</i>		Perophoridae	Indigenous				Kahoolawe	marine species, elevation is below sea level	
Marine Insect	<i>Perophora sp.</i>		Perophoridae	Indigenous				Mau	marine species, elevation is below sea level	
Marine Insect	<i>Perophora sp.</i>		Perophoridae	Indigenous				Hawaii	marine species, elevation is below sea level	
Marine Insect	<i>Perophora sp.</i>		Perophoridae	Indigenous				Oahu	marine species, elevation is below sea level	
Marine Mammal	<i>Balaenoptera acutorostrata</i>	minke whale	Balaenopteridae	Indigenous	MPS			All Hawaiian islands	oceanic in northwestern Hawaiian islands, seasonal	
Marine Mammal	<i>Balaenoptera borealis</i>	bayena (Chamorro), Sei whale	Balaenopteridae	Indigenous	E			All Hawaiian islands	Open ocean	
Marine Mammal	<i>Balaenoptera edeni</i>	bayena (Chamorro), Bryde's whale	Balaenopteridae	Indigenous	MPS		Rare	All Hawaiian islands	Oceanic in northwestern Hawaiian islands	
Marine Mammal	<i>Balaenoptera musculus</i>	blue whale	Balaenopteridae	Indigenous	E			All Hawaiian islands	Oceanic. Occurs in winter and late summer. Offshore migrant.	
Marine Mammal	<i>Balaenoptera physalus</i>	fin whale	Balaenopteridae	Indigenous	E	E		All Hawaiian islands	Oceanic. Regular winter migrant past Hawaii.	
Marine Mammal	<i>Delphinus delphis</i>	common dolphin, saddle-backed dolphin, short-beaked common dolphin, short-beaked saddle-backed dolphin, short-beaked saddleback dolphin	Delphinidae	Indigenous	MPS			All Hawaiian islands	Open ocean	
Marine Mammal	<i>Feresa attenuata</i>	pygmy killer whale	Delphinidae	Indigenous	MPS			All Hawaiian islands	Deep offshore waters.	
Marine Mammal	<i>Globicephala macrorhynchus</i>	bayena (Chamorro), short-finned pilot whale	Delphinidae	Indigenous	MPS			All Hawaiian islands	Deep waters between main islands.	
Marine Mammal	<i>Grampus griseus</i>	toninos (Chamorro), Risso's dolphin	Delphinidae	Indigenous	MPS		Rare	All Hawaiian islands	One verified sighting north of the main islands. Strandings at Wailuku, Maui and Kahala, O'ahu	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Mammal	<i>Kogia breviceps</i>	bayena (Chamorro), pygmy sperm whale	Physeteridae	Indigenous	MPS			All Hawaiian islands	Deep waters between islands.	
Marine Mammal	<i>Kogia sima</i>	bayena (Chamorro), dwarf sperm whale	Physeteridae	Indigenous	MPS			All Hawaiian islands	Deep waters between islands.	
Marine Mammal	<i>Lagenodelphis hosei</i>	Fraser's dolphin	Delphinidae	Indigenous	MPS			All Hawaiian islands		
Marine Mammal	<i>Megaptera novaeangliae</i>	kohola (Hawaii); bayena (Chamorro), humpback whale	Balaenopteridae	Indigenous	E	E		All Hawaiian islands	Ocean only, Seasonal breeding population. Oceanic.	
Marine Mammal	<i>Mesoplodon densirostris</i>	Blainville's beaked whale, Blainesville's beaked whale, densebeaked whale	Ziphiidae	Indigenous	MPS			All Hawaiian islands	Oceanic	
Marine Mammal	<i>Orcinus orca</i>	bayena (Chamorro), killer whale	Delphinidae	Indigenous	MPS			All Hawaiian islands	Oceanic	
Marine Mammal	<i>Peponocephala electra</i>	bayena (Chamorro), melon-head whale	Delphinidae	Indigenous	MPS			All Hawaiian islands	pelagic	
Marine Mammal	<i>Physeter catodon</i>	sperm whale	Physeteridae	Indigenous	E	E		All Hawaiian islands	Oceanic	
Marine Mammal	<i>Physeter macrocephalus</i>	palaoa (Hawaii); bayena (Chamorro), sperm whale	Physeteridae	Indigenous	E			All Hawaiian islands	Open ocean	Uncommon
Marine Mammal	<i>Pseudorca crassidens</i>	false killer whale	Delphinidae	Indigenous	MPS			All Hawaiian islands	Deep waters around islands	
Marine Mammal	<i>Stenella attenuata</i>	nai'a (Hawaii), spotted dolphin, pantropical spotted dolphin	Delphinidae	Indigenous	MPS			All Hawaiian islands	Deep waters offshore, between the islands.	
Marine Mammal	<i>Stenella coeruleoalba</i>	nai'a (Hawaii); toninos (Chamorro), striped dolphin	Delphinidae	Indigenous	MPS		Rare	All Hawaiian islands	Deep ocean.	
Marine Mammal	<i>Stenella longirostris</i>	nai'a (Hawaii); toninos (Chamorro), spinner dolphin	Delphinidae	Indigenous	MPS			All Hawaiian islands	Inshore and offshore.	
Marine Mammal	<i>Steno bredanensis</i>	nai'a (Hawaii), rough-toothed dolphin	Delphinidae	Indigenous	MPS			All Hawaiian islands	Deep offshore waters.	
Marine Mammal	<i>Tursiops truncatus</i>	nai'a (Hawaii), bottlenose dolphin, Pacific bottlenose dolphin	Delphinidae	Indigenous	MPS			All Hawaiian islands	Inshore and offshore.	
Marine Mammal	<i>Ziphius cavirostris</i>	bayena (Chamorro), Cuvier's beaked whale	Ziphiidae	Indigenous	MPS			All Hawaiian islands	Offshore deep waters	
Marine Mollusk	<i>Calcinus isabellae</i>	hermit crab, left-handed hermit crab, diogenid hermit crab	Diogenidae	Indigenous				Hawaii		
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Mokuhooniki Islet	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Mokeehia Islet	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Molokini Islet	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Lehua	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Hawaii	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Kure	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Kahoolawe	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Oahu	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Molokai	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Alau Islet	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Lanai	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Maui	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Kauai	marine	
Marine Reptile	<i>Caretta caretta</i>	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Niihau	marine	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Reptile	Caretta caretta	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Poopoo Islet	marine	
Marine Reptile	Caretta caretta	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Puukae Islet	marine	
Marine Reptile	Caretta caretta	loggerhead sea turtle, loggerhead (incidental in Hawaii)	Cheloniidae	Indigenous	T	T		Lanai	marine	
Marine Reptile	Chelonia mydas	honu (Hawaii); hagsan (Chamorro); laumei (Samoa), green sea turtle	Cheloniidae	Indigenous	T	T		All Hawaiian islands	marine	Truk, Mortlock Islands
Marine Reptile	Dermochelys coriacea	leatherback sea turtle, Pacific leatherback sea turtle, leatherback, leatherback turtle (incidental in Hawaii)	Dermochelyidae	Indigenous	E	E		All Hawaiian islands	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Alau Islet	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Maui	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Kure	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Lehua	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Kauai	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu'ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Molokai	marine	

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Type	Taxon	Common Names	Family	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Marine Reptile	Eretmochelys imbricata bissa	ea, honu' ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Oahu	marine	
Marine Reptile	Eretmochelys imbricata bissa	ea, honu' ea (Hawaii); ngasech (belau); laumei, laumei uga (Samoa), haggran karai (Chamorro), wong maaw (Carolinian), hawksbill turtle, Pacific hawksbill seaturtle, Pacific hawksbill, Pacific hawksbill turtle	Cheloniidae	Indigenous	E	E	Extant	Hawaii	marine	
Marine Reptile	Lepidochelys olivacea	olive ridley sea turtle, olive ridley, Pacific ridley, Pacific ridley sea turtle	Cheloniidae	Indigenous	T	T		All Hawaiian islands	marine	
Marine Reptile	Pelamis platurus	yellow-bellied sea snake	Elapidae	Indigenous				Lanai	marine, usually found in open ocean	
Marine Reptile	Pelamis platurus	yellow-bellied sea snake	Elapidae	Indigenous				Molokai	marine, usually found in open ocean	
Marine Reptile	Pelamis platurus	yellow-bellied sea snake	Elapidae	Indigenous				Oahu	marine, usually found in open ocean	
Marine Reptile	Pelamis platurus	yellow-bellied sea snake	Elapidae	Indigenous				Kauai	marine, usually found in open ocean	
Marine Reptile	Pelamis platurus	yellow-bellied sea snake	Elapidae	Indigenous				Kahoolawe	marine, usually found in open ocean	
Marine Reptile	Pelamis platurus	yellow-bellied sea snake	Elapidae	Indigenous				Hawaii	marine, usually found in open ocean	
Marine Reptile	Pelamis platurus	yellow-bellied sea snake	Elapidae	Indigenous				Maui	marine, usually found in open ocean	
Marine Reptile	Pelamis platurus	yellow-bellied sea snake	Elapidae	Indigenous				Niihau	marine, usually found in open ocean	

# Hawaii At-Risk Plants

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Abutilon eremitopetalum	hidden petal Indian mallow, hidden petal abutilon	Island Endemic	E	E		Lanai	Dry forest, gulch bottoms	Kenepu`u dry forest and Kehewai Gulch
Flowering Plant	Abutilon menziesii	ko`oloa `ula (Hawaii)	Endemic	E	E		Lanai	Dry forest	
Flowering Plant	Abutilon menziesii	ko`oloa `ula (Hawaii)	Endemic	E	E		Oahu	Dry forest	`Ewa
Flowering Plant	Abutilon menziesii	ko`oloa `ula (Hawaii)	Endemic	E	E		Hawaii	Dry forest	
Flowering Plant	Abutilon menziesii	ko`oloa `ula (Hawaii)	Endemic	E	E		Maui	Dry forest	East Maui
Flowering Plant	Abutilon sandwicense	greenflower Indian mallow	Island Endemic	E	E		Oahu	Steep slopes in dry forest	Between Makaleha Valley and Pu`ukaua, Wai`anae Mountains
Flowering Plant	Acacia koa	koa (Hawaii); trokon beforeng, trokon sósigi (Chamorro)	Endemic				Oahu	Dry to wet forest	
Flowering Plant	Acacia koa	koa (Hawaii); trokon beforeng, trokon sósigi (Chamorro)	Endemic				Molokai	Dry to wet forest	
Flowering Plant	Acacia koa	koa (Hawaii); trokon beforeng, trokon sósigi (Chamorro)	Endemic				Lanai	Dry to wet forest	
Flowering Plant	Acacia koa	koa (Hawaii); trokon beforeng, trokon sósigi (Chamorro)	Endemic				Hawaii	Dry to wet forest	
Flowering Plant	Acacia koa	koa (Hawaii); trokon beforeng, trokon sósigi (Chamorro)	Endemic				Maui	Dry to wet forest	
Flowering Plant	Acacia koa	koa (Hawaii); trokon beforeng, trokon sósigi (Chamorro)	Endemic				Kauai	Dry to wet forest	
Flowering Plant	Acacia koaia	koai`a, koai`e, koa`ohā (Hawaii)	Endemic	SOC			Molokai	Dry forest	
Flowering Plant	Acacia koaia	koai`a, koai`e, koa`ohā (Hawaii)	Endemic	SOC			Lanai	Dry forest	
Flowering Plant	Acacia koaia	koai`a, koai`e, koa`ohā (Hawaii)	Endemic	SOC			Oahu	Dry forest	
Flowering Plant	Acacia koaia	koai`a, koai`e, koa`ohā (Hawaii)	Endemic	SOC			Maui	Dry forest	
Flowering Plant	Acacia koaia	koai`a, koai`e, koa`ohā (Hawaii)	Endemic	SOC			Kauai	Dry forest	
Flowering Plant	Acacia koaia	koai`a, koai`e, koa`ohā (Hawaii)	Endemic	SOC			Hawaii	Dry forest	
Flowering Plant	Acaena exigua	liliwai, nani wai`ale`ale (Hawaii)	Endemic	E	E		Maui	Bogs	Pu`ukukui, West Maui
Flowering Plant	Acaena exigua	liliwai, nani wai`ale`ale (Hawaii)	Endemic	E	E		Kauai	Bogs	Wai`ale`ale
Flowering Plant	Achyranthes atollensis	Hawai`i chaff flower	Endemic	SOC		Possibly Extirpated	Kure		Last collected on Kure Atoll in 1964
Flowering Plant	Achyranthes mutica	blunt chaff flower	Endemic	E	E	Possibly Extirpated	Kauai	Acacia koaia lowland dry forest primarily in gulches but also in remnant stands of forest	Collected between 1851 and 1855
Flowering Plant	Achyranthes mutica	blunt chaff flower	Endemic	E	E		Hawaii	Acacia koaia lowland dry forest primarily in gulches but also in remnant stands of forest	in leeward Kohala area
Flowering Plant	Achyranthes splendens var. rotundata	hinahina `ewa (Hawaii), Maui chaff flower, round-leaved chaff flower	Endemic	E	E		Oahu	Open, dry forest remnants and open thickets, on talus or rocky slopes and on coralline plains	
Flowering Plant	Achyranthes splendens var. rotundata	hinahina `ewa (Hawaii), Maui chaff flower, round-leaved chaff flower	Endemic	E	E		Molokai	Open, dry forest remnants and open thickets, on talus or rocky slopes and on coralline plains	
Flowering Plant	Achyranthes splendens var. rotundata	hinahina `ewa (Hawaii), Maui chaff flower, round-leaved chaff flower	Endemic	E	E		Lanai	Open, dry forest remnants and open thickets, on talus or rocky slopes and on coralline plains	
Flowering Plant	Achyranthes splendens var. splendens	Maui hinahina `ewa (Hawaii), Maui chaff flower	Endemic	SOC			Maui	Open, dry forest remnants and open thickets, on talus or rocky slopes and on coralline plains	
Flowering Plant	Achyranthes splendens var. splendens	Maui hinahina `ewa (Hawaii), Maui chaff flower	Endemic	SOC			Lanai	Open, dry forest remnants and open thickets, on talus or rocky slopes and on coralline plains	
Fern or Fern Allie	Adenophorus periens	palai lā`au (Hawaii), pendant kihifern, pendant kahi fern	Endemic	E	E		Molokai	Epiphytic in wet forest, most commonly found on Metrosideros polymorpha	
Fern or Fern Allie	Adenophorus periens	palai lā`au (Hawaii), pendant kihifern, pendant kahi fern	Endemic	E	E		Kauai	Epiphytic in wet forest, most commonly found on Metrosideros polymorpha	
Fern or Fern Allie	Adenophorus periens	palai lā`au (Hawaii), pendant kihifern, pendant kahi fern	Endemic	E	E		Maui	Epiphytic in wet forest, most commonly found on Metrosideros polymorpha	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Fern or Fern Allie	Adenophorus periens	palai lā'au (Hawaii), pendant kihifern, pendant kahi fern	Endemic	E	E		Lanai	Epiphytic in wet forest, most commonly found on <i>Metrosideros polymorpha</i>	
Fern or Fern Allie	Adenophorus periens	palai lā'au (Hawaii), pendant kihifern, pendant kahi fern	Endemic	E	E		Hawaii	Epiphytic in wet forest, most commonly found on <i>Metrosideros polymorpha</i>	Glenwood area
Fern or Fern Allie	Adenophorus periens	palai lā'au (Hawaii), pendant kihifern, pendant kahi fern	Endemic	E	E		Oahu	Epiphytic in wet forest, most commonly found on <i>Metrosideros polymorpha</i>	
Flowering Plant	<i>Alectryon macrococcus</i> var. <i>auahiensis</i>	māhoe, `ala`alahua (Hawaii)	Island Endemic	E	E		Maui	Dry to mesic forest	East Maui
Flowering Plant	<i>Alectryon macrococcus</i> var. <i>macrococcus</i>	māhoe, `ala`alahua (Hawaii)	Endemic	E	E		Molokai	Dry to mesic forest	
Flowering Plant	<i>Alectryon macrococcus</i> var. <i>macrococcus</i>	māhoe, `ala`alahua (Hawaii)	Endemic	E	E		Maui	Dry to mesic forest	Honokōwai Ditch Trail, West Maui; East Maui
Flowering Plant	<i>Alectryon macrococcus</i> var. <i>macrococcus</i>	māhoe, `ala`alahua (Hawaii)	Endemic	E	E		Kauai	Dry to mesic forest	
Flowering Plant	<i>Alectryon macrococcus</i> var. <i>macrococcus</i>	māhoe, `ala`alahua (Hawaii)	Endemic	E	E		Oahu	Dry to mesic forest	Wai`anae Mountains and Kīpapa Gulch, Ko`olau Mountains
Flowering Plant	<i>Alectryon macrococcus</i> var. <i>nov.</i>	māhoe, `ala`alahua (Hawaii)	Island Endemic	SOC			Kauai	Dry to mesic forest	
Flowering Plant	<i>Alphitonia ponderosa</i>	kauila, kauwila, o`a (Hawaii), Hawai'i kauila tree	Endemic	SOC			Molokai	Dry to mesic forest	
Flowering Plant	<i>Alphitonia ponderosa</i>	kauila, kauwila, o`a (Hawaii), Hawai'i kauila tree	Endemic	SOC			Lanai	Dry to mesic forest	
Flowering Plant	<i>Alphitonia ponderosa</i>	kauila, kauwila, o`a (Hawaii), Hawai'i kauila tree	Endemic	SOC			Oahu	Dry to mesic forest	
Flowering Plant	<i>Alphitonia ponderosa</i>	kauila, kauwila, o`a (Hawaii), Hawai'i kauila tree	Endemic	SOC			Hawaii	Dry to mesic forest	
Flowering Plant	<i>Alphitonia ponderosa</i>	kauila, kauwila, o`a (Hawaii), Hawai'i kauila tree	Endemic	SOC			Kauai	Dry to mesic forest	
Flowering Plant	<i>Alphitonia ponderosa</i>	kauila, kauwila, o`a (Hawaii), Hawai'i kauila tree	Endemic	SOC			Maui	Dry to mesic forest	
Flowering Plant	<i>Alyxia oliviformis</i>	maile (Hawaii)	Endemic				Oahu	Most vegetation types	
Flowering Plant	<i>Alyxia oliviformis</i>	maile (Hawaii)	Endemic				Kauai	Most vegetation types	
Flowering Plant	<i>Alyxia oliviformis</i>	maile (Hawaii)	Endemic				Hawaii	Most vegetation types	
Flowering Plant	<i>Alyxia oliviformis</i>	maile (Hawaii)	Endemic				Maui	Most vegetation types	
Flowering Plant	<i>Alyxia oliviformis</i>	maile (Hawaii)	Endemic				Molokai	Most vegetation types	
Flowering Plant	<i>Alyxia oliviformis</i>	maile (Hawaii)	Endemic				Lanai	Most vegetation types	
Flowering Plant	<i>Anoectochilus sandvicensis</i>	jewel orchid	Endemic	SOC			Hawaii	Dense shade on wet, moss-covered ground or on the lower parts of tree trunks, rarely epiphytic on tree ferns, in wet forest	
Flowering Plant	<i>Anoectochilus sandvicensis</i>	jewel orchid	Endemic	SOC			Lanai	Dense shade on wet, moss-covered ground or on the lower parts of tree trunks, rarely epiphytic on tree ferns, in wet forest	
Flowering Plant	<i>Anoectochilus sandvicensis</i>	jewel orchid	Endemic	SOC			Maui	Dense shade on wet, moss-covered ground or on the lower parts of tree trunks, rarely epiphytic on tree ferns, in wet forest	
Flowering Plant	<i>Anoectochilus sandvicensis</i>	jewel orchid	Endemic	SOC			Kauai	Dense shade on wet, moss-covered ground or on the lower parts of tree trunks, rarely epiphytic on tree ferns, in wet forest	
Flowering Plant	<i>Anoectochilus sandvicensis</i>	jewel orchid	Endemic	SOC			Oahu	Dense shade on wet, moss-covered ground or on the lower parts of tree trunks, rarely epiphytic on tree ferns, in wet forest	
Flowering Plant	<i>Anoectochilus sandvicensis</i>	jewel orchid	Endemic	SOC			Molokai	Dense shade on wet, moss-covered ground or on the lower parts of tree trunks, rarely epiphytic on tree ferns, in wet forest	
Flowering Plant	<i>Antidesma platyphyllum</i> var. <i>hillebrandii</i>	hame, ha`ā, ha`āmaile, hamehame, mehame, mehamehame (Hawaii)	Island Endemic				Kauai	Mesic to wet forest	
Flowering Plant	<i>Antidesma platyphyllum</i> var. <i>platyphyllum</i>	hame, ha`ā, ha`āmaile, hamehame, mehame, mehamehame (Hawaii)	Endemic				Lanai	Mesic to wet forest	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Antidesma platyphyllum</i> var. <i>platyphyllum</i>	hame, ha`ā, ha`āmaile, hamehame, mehame, mehamehame (Hawaii)	Endemic				Kauai	Mesic to wet forest	
Flowering Plant	<i>Antidesma platyphyllum</i> var. <i>platyphyllum</i>	hame, ha`ā, ha`āmaile, hamehame, mehame, mehamehame (Hawaii)	Endemic				Oahu	Mesic to wet forest	
Flowering Plant	<i>Antidesma platyphyllum</i> var. <i>platyphyllum</i>	hame, ha`ā, ha`āmaile, hamehame, mehame, mehamehame (Hawaii)	Endemic				Molokai	Mesic to wet forest	
Flowering Plant	<i>Antidesma platyphyllum</i> var. <i>platyphyllum</i>	hame, ha`ā, ha`āmaile, hamehame, mehame, mehamehame (Hawaii)	Endemic				Maui	Mesic to wet forest	
Flowering Plant	<i>Antidesma platyphyllum</i> var. <i>platyphyllum</i>	hame, ha`ā, ha`āmaile, hamehame, mehame, mehamehame (Hawaii)	Endemic				Hawaii	Mesic to wet forest	
Flowering Plant	<i>Argyroxiphium caliginis</i>	`eke silversword	Island Endemic	SOC			Maui	Bogs	West Maui summit bogs of `Eke and Pu`ukukui
Flowering Plant	<i>Argyroxiphium kauense</i>	Ka`ū silversword, ka`i silversword, Mauna Loa silversword	Island Endemic	E	E		Hawaii	Bogs and wet forest	Mauna Loa and one collection from Hualālai
Flowering Plant	<i>Argyroxiphium sandwicense</i> ssp. <i>macrocephalum</i>	`āhinahina, hinahina (Hawaii), silversword, Hawai`i silversword, Haleakalā silversword	Island Endemic	T	T		Maui	Alpine cinder deserts	Haleakalā, East Maui
Flowering Plant	<i>Argyroxiphium sandwicense</i> ssp. <i>sandwicense</i>	`āhinahina, hinahina (Hawaii), silversword, Hawai`i silversword, Mauna Kea silversword	Island Endemic	E	E		Hawaii	Alpine cinder deserts	Mauna Kea
Flowering Plant	<i>Argyroxiphium virescens</i>	greensword	Island Endemic	SOC			Maui	Mesic to wet forest	Ukulele, Pu`unianiau, Ko`olau Gap and Kuiki, East Maui
Fern or Fern Allie	<i>Asplenium haleakalense</i>	spleenwort	Island Endemic	SOC			Maui	Mossy tree branches in rain forest, usually 1 to 1.5 meters above the ground, occasionally on fallen logs	Waikamoi, Wai`ānapanapa and Kīpahulu areas of Haleakalā, East Maui
Fern or Fern Allie	<i>Asplenium peruvianum</i> var. <i>insulare</i>	spleenwort	Endemic	E	E		Maui	Dark, moist areas, in rock crevices or at the mouths or in the remote corners of lava tubes that receive very little light	
Fern or Fern Allie	<i>Asplenium peruvianum</i> var. <i>insulare</i>	spleenwort	Endemic	E	E		Hawaii	Dark, moist areas, in rock crevices or at the mouths or in the remote corners of lava tubes that receive very little light	
Fern or Fern Allie	<i>Asplenium schizophyllum</i>	fringed spleenwort	Endemic	SOC			Kauai	Mossy ground in wet forest	Uncommon on Kaua`i where it is found in the Kōke`e area
Fern or Fern Allie	<i>Asplenium schizophyllum</i>	fringed spleenwort	Endemic	SOC			Hawaii	Mossy ground in wet forest	Makaala Forest Reserve
Flowering Plant	<i>Astelia menziesiana</i>	kaluaha, pua`akuhihia (Hawaii)	Endemic				Molokai		
Flowering Plant	<i>Astelia menziesiana</i>	kaluaha, pua`akuhihia (Hawaii)	Endemic				Kauai		
Flowering Plant	<i>Astelia menziesiana</i>	kaluaha, pua`akuhihia (Hawaii)	Endemic				Maui		
Flowering Plant	<i>Astelia menziesiana</i>	kaluaha, pua`akuhihia (Hawaii)	Endemic				Lanai		
Flowering Plant	<i>Astelia menziesiana</i>	kaluaha, pua`akuhihia (Hawaii)	Endemic				Oahu		
Flowering Plant	<i>Astelia menziesiana</i>	kaluaha, pua`akuhihia (Hawaii)	Endemic				Hawaii		
Flowering Plant	<i>Astelia waialealae</i>	pa`iniu (Hawaii)	Island Endemic	PE			Kauai	bogs and on bog hummocks (low mounds or ridges of vegetation) dominated by <i>Metrosideros polymorpha</i> (ohia) in the montane wet ecosystem	Wai`ale`ale and Alaka`i Swamp; Sincok Bog 1, Sincok Bog 2, Waikoali Bog or Circle Bog
Fern or Fern Allie	<i>Athyrium microphyllum</i>	`ākōlea (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Fern or Fern Allie	<i>Athyrium microphyllum</i>	`ākōlea (Hawaii)	Endemic				Hawaii	Mesic to wet forest	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Fern or Fern Allie	Athyrium microphyllum	ākōlea (Hawaii)	Endemic				Molokai	Mesic to wet forest	
Fern or Fern Allie	Athyrium microphyllum	ākōlea (Hawaii)	Endemic				Kauai	Mesic to wet forest	
Fern or Fern Allie	Athyrium microphyllum	ākōlea (Hawaii)	Endemic				Oahu	Mesic to wet forest	
Fern or Fern Allie	Athyrium microphyllum	ākōlea (Hawaii)	Endemic				Maui	Mesic to wet forest	
Flowering Plant	Bidens amplexans	ko'oko'olau, ko'olau (Hawaii)	Island Endemic	C			Oahu	Cliff and talus in lowland shrubland	Windward side of the Wai'anae Mountains, between Kawaihāpai and Ka'ena Point
Flowering Plant	Bidens asymetrica	ko'oko'olau, ko'olau (Hawaii), Ko'olau Range beggartick	Island Endemic				Oahu	Mesic forest often on slopes and ridges	Leeward side of the southeastern Ko'olau Mountains
Flowering Plant	Bidens campylothecha ssp. campylothecha	ko'oko'olau, ko'olau (Hawaii), viper beggartick	Endemic	SOC			Hawaii	Subalpine woodland to wet or mesic forest	
Flowering Plant	Bidens campylothecha ssp. campylothecha	ko'oko'olau, ko'olau (Hawaii), viper beggartick	Endemic	SOC		Possibly Extirpated	Lanai	Subalpine woodland to wet or mesic forest	
Flowering Plant	Bidens campylothecha ssp. campylothecha	ko'oko'olau, ko'olau (Hawaii), viper beggartick	Endemic	SOC			Kauai	Scattered to locally abundant in clearing on slopes and along streams and rivers in lowland wet forest	Waioli Valley, headwaters of Wainiha River, NE fork, jsut southwest of Mahinakehua Ridge
Flowering Plant	Bidens campylothecha ssp. campylothecha	ko'oko'olau, ko'olau (Hawaii), viper beggartick	Endemic	SOC			Oahu	Subalpine woodland to wet or mesic forest	
Flowering Plant	Bidens campylothecha ssp. pentamera	ko'oko'olau, ko'olau (Hawaii), viper beggartick	Island Endemic	C			Maui	Subalpine woodland to wet or mesic forest	Rare, East Maui; West Maui
Flowering Plant	Bidens campylothecha ssp. waihoiensis	ko'oko'olau, ko'olau (Hawaii), Waihoi beggartick	Island Endemic	C			Maui	Subalpine woodland to wet or mesic forest	Rare, East Maui
Flowering Plant	Bidens cervicata	ko'oko'olau, ko'olau (Hawaii), Kaua'i beggartick	Endemic				Kauai	Dry ridges to mesic forest	Northwestern Kaua'i
Flowering Plant	Bidens cervicata	ko'oko'olau, ko'olau (Hawaii), Kaua'i beggartick	Endemic				Niihau	Dry ridges to mesic forest	
Flowering Plant	Bidens cervicata	ko'oko'olau, ko'olau (Hawaii), Kaua'i beggartick	Endemic				Oahu	Dry ridges to mesic forest	Northwestern O'ahu
Flowering Plant	Bidens conjuncta	ko'oko'olau, ko'olau (Hawaii), bog beggartick	Island Endemic	C			Maui	wet forest and bogs	montane summits of West Maui
Flowering Plant	Bidens cosmoides	ko'oko'olau, ko'olau (Hawaii), cosmos flower beggartick	Island Endemic	SOC			Kauai	diverse mesic forest	
Flowering Plant	Bidens cynapiifolia	West Indian beggarticks	Non-native - naturalized				Lanai	dry areas	
Flowering Plant	Bidens cynapiifolia	West Indian beggarticks	Non-native - naturalized				Kauai	dry areas	Waimea Canyon Drive along road below Panini Heights
Flowering Plant	Bidens cynapiifolia	West Indian beggarticks	Non-native - naturalized				Molokai	dry areas	
Flowering Plant	Bidens cynapiifolia	West Indian beggarticks	Non-native - naturalized				Maui	dry areas	
Flowering Plant	Bidens cynapiifolia	West Indian beggarticks	Non-native - naturalized				Oahu	dry areas	
Flowering Plant	Bidens cynapiifolia	West Indian beggarticks	Non-native - naturalized				Hawaii	dry areas	
Flowering Plant	Bidens forbesii ssp. forbesii	ko'oko'olau, ko'olau (Hawaii), coastal bluff beggartick	Island Endemic				Kauai	Coastal bluffs and cliffs	
Flowering Plant	Bidens forbesii ssp. kahiliensis	ko'oko'olau, ko'olau (Hawaii), Kahili beggartick	Island Endemic				Kauai	Cliffs	Vicinity of Kāhili and Kapalaoa
Flowering Plant	Bidens gardneri	Spanish needle, ridge beggartick	Non-native - naturalized				Molokai		
Flowering Plant	Bidens hawaiiensis	ko'oko'olau, ko'olau (Hawaii), Hawai'i beggartick	Island Endemic	SOC			Hawaii	Open shrubland on old lava flows to mesic forest	Kohala, Puna District and Kīlauea
Flowering Plant	Bidens hillebrandiana ssp. hillebrandiana	ko'oko'olau, ko'olau (Hawaii), seacliff beggartick	Island Endemic	SOC			Hawaii	Coastal bluffs and sea cliffs	Kohala coast
Flowering Plant	Bidens hillebrandiana ssp. polycephala	ko'oko'olau, ko'olau (Hawaii), seacliff beggartick	Endemic				Maui	Coastal bluffs and sea cliffs	Windward coast of East Maui

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Flowering Plant	<i>Bidens hillebrandiana</i> ssp. <i>polycephala</i>	ko'oko'olau, ko'olau (Hawaii), seacliff beggartick	Endemic				Molokai	Coastal bluffs and sea cliffs	Windward coast
Flowering Plant	<i>Bidens macrocarpa</i>	ko'oko'olau, ko'olau (Hawaii), largefruit beggartick	Island Endemic				Oahu	Mesic to wet forest	Crest of the Ko'olau Mountains
Flowering Plant	<i>Bidens mauiensis</i>	ko'oko'olau, ko'olau (Hawaii), Maui beggartick	Endemic				Lanai	Coastal bluffs, lithified sand dunes and in shrubland vegetation on dry slopes	
Flowering Plant	<i>Bidens mauiensis</i>	ko'oko'olau, ko'olau (Hawaii), Maui beggartick	Endemic				Maui	Coastal bluffs, lithified sand dunes and in shrubland vegetation on dry slopes	
Flowering Plant	<i>Bidens mauiensis</i>	ko'oko'olau, ko'olau (Hawaii), Maui beggartick	Endemic				Kahoolawe	Coastal bluffs, lithified sand dunes and in shrubland vegetation on dry slopes	
Flowering Plant	<i>Bidens menziesii</i> ssp. <i>filiformis</i>	ko'oko'olau, ko'olau (Hawaii), Mauna Loa beggartick	Island Endemic				Hawaii	Slopes of cinder cones and in subalpine forest	Leeward sides and in the saddle between Mauna Loa and Mauna Kea
Flowering Plant	<i>Bidens menziesii</i> ssp. <i>menziesii</i>	ko'oko'olau, ko'olau (Hawaii), Mauna Loa beggartick	Endemic				Maui	Arid, leeward slopes and cliffs in shrubland vegetation	West Maui
Flowering Plant	<i>Bidens menziesii</i> ssp. <i>menziesii</i>	ko'oko'olau, ko'olau (Hawaii), Mauna Loa beggartick	Endemic				Molokai	Arid, leeward slopes and cliffs in shrubland vegetation	
Flowering Plant	<i>Bidens micrantha</i> ssp. <i>ctenophylla</i>	ko'oko'olau, ko'olau (Hawaii), grassland beggartick	Island Endemic	C			Hawaii	Leeward slopes, slopes, ridges, and cliffs in open mixed shrubland to dry <i>Metrosideros</i> forest, substrate is relatively recently deposited a'a lava	Leeward slope of Hualālai
Flowering Plant	<i>Bidens micrantha</i> ssp. <i>kalealaha</i>	ko'oko'olau, ko'olau (Hawaii), grassland beggartick	Endemic	E	E		Lanai	Slopes, ridges and cliffs in open shrubland of grasses	
Flowering Plant	<i>Bidens micrantha</i> ssp. <i>kalealaha</i>	ko'oko'olau, ko'olau (Hawaii), grassland beggartick	Endemic	E	E		Maui	Slopes, ridges and cliffs in open shrubland of grasses	West Maui and one collection Halakalā Crater, East Maui
Flowering Plant	<i>Bidens micrantha</i> ssp. <i>micrantha</i>	ko'oko'olau, ko'olau (Hawaii), grassland beggartick	Island Endemic				Maui	Dry forest to subalpine shrubland of grasses, and sheer rock walls	Halakalā Crater, East Maui and one collection West Maui
Flowering Plant	<i>Bidens molokaiensis</i>	ko'oko'olau, ko'olau (Hawaii), Moloka'i beggartick	Endemic	SOC			Oahu	Coastal cliffs	Summit of Diamond Head
Flowering Plant	<i>Bidens molokaiensis</i>	ko'oko'olau, ko'olau (Hawaii), Moloka'i beggartick	Endemic				Molokai	Coastal cliffs	Windward Moloka'i
Flowering Plant	<i>Bidens populifolia</i>	ko'oko'olau, ko'olau (Hawaii), O'ahu beggartick	Island Endemic	SOC			Oahu	Exposed ridges in mesic to wet forest	Windward side of Ko'olau Mountains between Kaipapa'u and Ka'a'awa
Flowering Plant	<i>Bidens sandvicensis</i> ssp. <i>confusa</i>	ko'oko'olau, ko'olau (Hawaii), shrubland beggartick	Island Endemic	SOC			Kauai	Ridges in disturbed shrubland to diverse mesic forest	Rare, Waimea canyon
Flowering Plant	<i>Bidens sandvicensis</i> ssp. <i>sandvicensis</i>	ko'oko'olau, ko'olau (Hawaii), shrubland beggartick	Endemic				Oahu	Ridges in disturbed shrubland to diverse mesic forest	
Flowering Plant	<i>Bidens sandvicensis</i> ssp. <i>sandvicensis</i>	ko'oko'olau, ko'olau (Hawaii), shrubland beggartick	Endemic				Kauai		
Flowering Plant	<i>Bidens torta</i>	ko'oko'olau, ko'olau (Hawaii), corkscrew beggartick	Island Endemic				Oahu	Dry ridges to wet forest and bogs	Wai'anae Mountains and northwestern end of Ko'olau Mountains
Flowering Plant	<i>Bidens valida</i>	ko'oko'olau, ko'olau (Hawaii), Mt. Kāhili beggartick	Island Endemic				Kauai	Exposed, windswept slopes in mesic or wet forest	Summits of Kāhili and Hā'upu Ridge
Flowering Plant	<i>Bidens valida</i> ssp. <i>nov</i>	ko'oko'olau, ko'olau (Hawaii)	Island Endemic	SOC			Kauai		
Flowering Plant	<i>Bidens wiebkei</i>	ko'oko'olau, ko'olau (Hawaii), Wiebke's beggartick	Island Endemic	E	E		Molokai	Mesic shrubland and forest	Northeastern Moloka'i
Flowering Plant	<i>Bobea brevipes</i>	'ahaheha lau li'i, 'akupa (Hawaii)	Endemic				Oahu	Mesic to wet forest and margins of bogs but probably also occupying drier habitats	
Flowering Plant	<i>Bobea brevipes</i>	'ahaheha lau li'i, 'akupa (Hawaii)	Endemic				Kauai	Mesic to wet forest and margins of bogs but probably also occupying drier habitats	
Flowering Plant	<i>Bobea elatior</i>	'ahakea lau nui (Hawaii)	Endemic				Molokai	Mesic valleys and mesic to wet forest	
Flowering Plant	<i>Bobea elatior</i>	'ahakea lau nui (Hawaii)	Endemic				Kauai	Mesic valleys and mesic to wet forest	Nāpali coast southeastward to Hā'upu Ridge
Flowering Plant	<i>Bobea elatior</i>	'ahakea lau nui (Hawaii)	Endemic				Oahu	Mesic valleys and mesic to wet forest	Ko'olau Mountains
Flowering Plant	<i>Bobea elatior</i>	'ahakea lau nui (Hawaii)	Endemic				Lanai	Mesic valleys and mesic to wet forest	
Flowering Plant	<i>Bobea elatior</i>	'ahakea lau nui (Hawaii)	Endemic				Hawaii	Mesic valleys and mesic to wet forest	Kohala Mountains
Flowering Plant	<i>Bobea elatior</i>	'ahakea lau nui (Hawaii)	Endemic				Maui	Mesic valleys and mesic to wet forest	
Flowering Plant	<i>Bobea sandwicensis</i>	'ahakea (Hawaii)	Endemic	SOC			Oahu	Dry to mesic forest and on open, sparsely vegetated lava flows	Wai'anae and vicinity of Waialeale Valley, southern Ko'olau Mountains
Flowering Plant	<i>Bobea sandwicensis</i>	'ahakea (Hawaii)	Endemic	SOC			Molokai	Dry to mesic forest and on open, sparsely vegetated lava flows	

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Flowering Plant	<i>Bobea sandwicensis</i>	ʻahakea (Hawaii)	Endemic	SOC			Lanai	Dry to mesic forest and on open, sparsely vegetated lava flows	
Flowering Plant	<i>Bobea sandwicensis</i>	ʻahakea (Hawaii)	Endemic	SOC			Maui	Dry to mesic forest and on open, sparsely vegetated lava flows	
Flowering Plant	<i>Bobea timonioides</i>	ʻahakea (Hawaii)	Endemic	SOC			Hawaii	Dry to occasionally mesic forest	Puna and South Kona districts
Flowering Plant	<i>Bobea timonioides</i>	ʻahakea (Hawaii)	Endemic	SOC			Kauai	Dry to occasionally mesic forest	Hāʻupu Ridge, southwest of Hōkūnui, Nawiliwili
Flowering Plant	<i>Bobea timonioides</i>	ʻahakea (Hawaii)	Endemic	SOC			Oahu	Dry to occasionally mesic forest	Waimano Ditch and Mākua
Flowering Plant	<i>Bobea timonioides</i>	ʻahakea (Hawaii)	Endemic	SOC			Maui	Dry to occasionally mesic forest	Southern slopes of Haleakalā
Flowering Plant	<i>Boehmeria grandis</i>	ʻākōlea (Hawaii), Hawaiʻi false nettle	Endemic				Lanai	Along streambeds, on slopes, ridges or valley floors in mesic valleys, mesic to wet forest, diverse mesic forest	
Flowering Plant	<i>Boehmeria grandis</i>	ʻākōlea (Hawaii), Hawaiʻi false nettle	Endemic				Kauai	Along streambeds, on slopes, ridges or valley floors in mesic valleys, mesic to wet forest, diverse mesic forest	
Flowering Plant	<i>Boehmeria grandis</i>	ʻākōlea (Hawaii), Hawaiʻi false nettle	Endemic				Hawaii	Along streambeds, on slopes, ridges or valley floors in mesic valleys, mesic to wet forest, diverse mesic forest	
Flowering Plant	<i>Boehmeria grandis</i>	ʻākōlea (Hawaii), Hawaiʻi false nettle	Endemic				Maui	Along streambeds, on slopes, ridges or valley floors in mesic valleys, mesic to wet forest, diverse mesic forest	
Flowering Plant	<i>Boehmeria grandis</i>	ʻākōlea (Hawaii), Hawaiʻi false nettle	Endemic				Molokai	Along streambeds, on slopes, ridges or valley floors in mesic valleys, mesic to wet forest, diverse mesic forest	
Flowering Plant	<i>Boehmeria grandis</i>	ʻākōlea (Hawaii), Hawaiʻi false nettle	Endemic				Oahu	Along streambeds, on slopes, ridges or valley floors in mesic valleys, mesic to wet forest, diverse mesic forest	
Flowering Plant	<i>Bonamia menziesii</i>	Hawaiʻi lady's nightcap	Endemic	E	E		Lanai	Dry to mesic forest	
Flowering Plant	<i>Bonamia menziesii</i>	Hawaiʻi lady's nightcap	Endemic	E	E		Hawaii	Dry to mesic forest	
Flowering Plant	<i>Bonamia menziesii</i>	Hawaiʻi lady's nightcap	Endemic	E	E		Oahu	Dry to mesic forest	
Flowering Plant	<i>Bonamia menziesii</i>	Hawaiʻi lady's nightcap	Endemic	E	E		Molokai	Dry to mesic forest	
Flowering Plant	<i>Bonamia menziesii</i>	Hawaiʻi lady's nightcap	Endemic	E	E		Kauai	Dry to mesic forest, rarely in wet forest	Wet forest habitat on Kāhili
Flowering Plant	<i>Bonamia menziesii</i>	Hawaiʻi lady's nightcap	Endemic	E	E		Maui	Dry to mesic forest	
Flowering Plant	<i>Brighamia insignis</i>	ʻōlulu, pū aupaka (Hawaii)	Endemic	E	E		Niihau	Rocky ledges with little soil or on steep sea cliffs in lowland dry grasslands or shrublands	Kaʻali Cliff
Flowering Plant	<i>Brighamia insignis</i>	ʻōlulu, pū aupaka (Hawaii)	Endemic	E	E		Kauai	Rocky ledges with little soil or on steep sea cliffs in lowland dry grasslands or shrublands	Nāpali coast and Hāʻupu Ridge
Flowering Plant	<i>Brighamia rockii</i>	pauʻala (Hawaii)	Endemic	E	E	Extirpated	Maui	Sea cliffs	
Flowering Plant	<i>Brighamia rockii</i>	pauʻala (Hawaii)	Endemic	E	E	Extirpated	Lanai	Sea cliffs	
Flowering Plant	<i>Brighamia rockii</i>	pauʻala (Hawaii)	Endemic	E	E		Molokai	Sea cliffs	Windward coast from Kalaupapa to Hālawā
Flowering Plant	<i>Broussaisia arguta</i>	kanawao, pūʻahanui (Hawaii)	Endemic				Molokai	Wet forest, occasionally in mesic forest	
Flowering Plant	<i>Broussaisia arguta</i>	kanawao, pūʻahanui (Hawaii)	Endemic				Kauai	Wet forest, occasionally in mesic forest	
Flowering Plant	<i>Broussaisia arguta</i>	kanawao, pūʻahanui (Hawaii)	Endemic				Hawaii	Wet forest, occasionally in mesic forest	
Flowering Plant	<i>Broussaisia arguta</i>	kanawao, pūʻahanui (Hawaii)	Endemic				Lanai	Wet forest, occasionally in mesic forest	
Flowering Plant	<i>Broussaisia arguta</i>	kanawao, pūʻahanui (Hawaii)	Endemic				Oahu	Wet forest, occasionally in mesic forest	
Flowering Plant	<i>Caesalpinia kavaiensis</i>	uhiuhi, kāwaʻu, kea (Hawaii)	Endemic	E	E		Oahu	Dry forest or mesic forest	Waiʻanae Mountains
Flowering Plant	<i>Caesalpinia kavaiensis</i>	uhiuhi, kāwaʻu, kea (Hawaii)	Endemic	E	E		Hawaii	Dry forest or mesic forest	North Kona District
Flowering Plant	<i>Caesalpinia kavaiensis</i>	uhiuhi, kāwaʻu, kea (Hawaii)	Endemic	E	E		Maui	Dry forest or mesic forest	West Maui
Flowering Plant	<i>Caesalpinia kavaiensis</i>	uhiuhi, kāwaʻu, kea (Hawaii)	Endemic	E	E		Kauai	Dry forest or mesic forest	
Flowering Plant	<i>Calamagrostis expansa</i>	reedgrass	Endemic	C			Maui		
Flowering Plant	<i>Calamagrostis expansa</i>	reedgrass	Endemic	C			Hawaii		
Flowering Plant	<i>Calamagrostis hillebrandii</i>	reedgrass	Endemic	C			Maui	Open bogs	Puʻukukui, West Maui
Flowering Plant	<i>Calamagrostis hillebrandii</i>	reedgrass	Endemic	C			Molokai	Open bogs	Central Molokaʻi
Flowering Plant	<i>Canavalia molokaiensis</i>	ʻāwikiwiki, puakauhi (Hawaii)	Island Endemic	E	E		Molokai	Open, dry sites, mesic shrubland and steep slopes of gulches	Eastern Molokaʻi
Flowering Plant	<i>Canavalia napaliensis</i>	ʻāwikiwiki, puakauhi (Hawaii)	Island Endemic	PE			Kauai	open sites, on talus slopes, and on gulch bottoms in mesic forest in the lowland mesic ecosystem	Mākaha to Waiahuakua valleys (historically known from 12 locations along the northwestern coast of the island of Kauai, extending westward from Haena to Makaha ridge (HBMP 2007). Currently, this species is restricted to a small section of the Na Pali coas
Flowering Plant	<i>Canavalia pubescens</i>	ʻāwikiwiki, puakauhi (Hawaii)	Endemic	C			Niihau	Open dry sites such as lava fields and dry forest	
Flowering Plant	<i>Canavalia pubescens</i>	ʻāwikiwiki, puakauhi (Hawaii)	Endemic	C			Kauai	Open dry sites such as lava fields and dry forest	Nāpali coast

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Canavalia pubescens</i>	ʻāwikiwiki, puakauhi (Hawaii)	Endemic	C			Lanai	Open dry sites such as lava fields and dry forest	
Flowering Plant	<i>Canavalia pubescens</i>	ʻāwikiwiki, puakauhi (Hawaii)	Endemic	C			Maui	Open dry sites such as lava fields and dry forest	leeward East Maui
Flowering Plant	<i>Capparis sandwichiana</i>	maiapilo, pilo, pua pilo (Hawaii)	Endemic	SOC			Niihau	Coral, basaltic rocks or in soil along the coast or somewhat inland	
Flowering Plant	<i>Capparis sandwichiana</i>	maiapilo, pilo, pua pilo (Hawaii)	Endemic	SOC			Maui	Coral, basaltic rocks or in soil along the coast or somewhat inland	
Flowering Plant	<i>Capparis sandwichiana</i>	maiapilo, pilo, pua pilo (Hawaii)	Endemic	SOC			Molokai	Coral, basaltic rocks or in soil along the coast or somewhat inland	
Flowering Plant	<i>Capparis sandwichiana</i>	maiapilo, pilo, pua pilo (Hawaii)	Endemic	SOC			Lanai	Coral, basaltic rocks or in soil along the coast or somewhat inland	
Flowering Plant	<i>Capparis sandwichiana</i>	maiapilo, pilo, pua pilo (Hawaii)	Endemic	SOC			Kauai	Coral, basaltic rocks or in soil along the coast or somewhat inland	
Flowering Plant	<i>Capparis sandwichiana</i>	maiapilo, pilo, pua pilo (Hawaii)	Endemic	SOC			Popoia Islet		
Flowering Plant	<i>Capparis sandwichiana</i>	maiapilo, pilo, pua pilo (Hawaii)	Endemic	SOC			Kahoolawe	Coral, basaltic rocks or in soil along the coast or somewhat inland	
Flowering Plant	<i>Capparis sandwichiana</i>	maiapilo, pilo, pua pilo (Hawaii)	Endemic	SOC			Oahu	Coral, basaltic rocks or in soil along the coast or somewhat inland	
Flowering Plant	<i>Capparis sandwichiana</i>	maiapilo, pilo, pua pilo (Hawaii)	Endemic	SOC			Hawaii	Coral, basaltic rocks or in soil along the coast or somewhat inland	
Flowering Plant	<i>Carex alligata</i>		Endemic				Maui	Wet forest, along stream banks and other wet sites	
Flowering Plant	<i>Carex alligata</i>		Endemic				Oahu	Wet forest, along stream banks and other wet sites	
Flowering Plant	<i>Carex alligata</i>		Endemic				Molokai	Wet forest, along stream banks and other wet sites	
Flowering Plant	<i>Carex alligata</i>		Endemic				Hawaii	Wet forest, along stream banks and other wet sites	
Flowering Plant	<i>Carex alligata</i>		Endemic				Kauai	Wet forest, along stream banks and other wet sites	
Flowering Plant	<i>Carex echinata</i>		Indigenous				Hawaii	Bogs, lake margins and other wet sites	
Flowering Plant	<i>Carex echinata</i>		Indigenous				Maui	Bogs, lake margins and other wet sites	
Flowering Plant	<i>Carex echinata</i>		Indigenous				Kauai	Bogs, lake margins and other wet sites	
Flowering Plant	<i>Carex kauaiensis</i>		Island Endemic				Kauai	Open sites in wet forest	
Flowering Plant	<i>Carex macloviana</i> ssp. <i>subfusca</i>		Indigenous				Hawaii	Dry, open meadows and grassy slopes	
Flowering Plant	<i>Carex macloviana</i> ssp. <i>subfusca</i>		Indigenous				Maui	Dry, open meadows and grassy slopes	
Flowering Plant	<i>Carex meyenii</i>		Indigenous				Kauai	Dry and mesic forest, especially on slopes and ridges	
Flowering Plant	<i>Carex meyenii</i>		Indigenous				Lanai	Dry and mesic forest, especially on slopes and ridges	
Flowering Plant	<i>Carex meyenii</i>		Indigenous				Hawaii	Dry and mesic forest, especially on slopes and ridges	
Flowering Plant	<i>Carex meyenii</i>		Indigenous				Maui	Dry and mesic forest, especially on slopes and ridges	
Flowering Plant	<i>Carex meyenii</i>		Indigenous				Niihau	Dry and mesic forest, especially on slopes and ridges	
Flowering Plant	<i>Carex meyenii</i>		Indigenous				Oahu	Dry and mesic forest, especially on slopes and ridges	
Flowering Plant	<i>Carex meyenii</i>		Indigenous				Kahoolawe	Dry and mesic forest, especially on slopes and ridges	
Flowering Plant	<i>Carex meyenii</i>		Indigenous				Molokai	Dry and mesic forest, especially on slopes and ridges	
Flowering Plant	<i>Carex montis-eeka</i>		Endemic				Molokai	Bogs	
Flowering Plant	<i>Carex montis-eeka</i>		Endemic				Maui	Bogs	
Flowering Plant	<i>Carex montis-eeka</i>		Endemic				Kauai	Bogs	
Flowering Plant	<i>Carex thunbergii</i>		Possibly Indigenous				Maui	Open, boggy areas in wet forest and along margins of lakes	
Flowering Plant	<i>Carex thunbergii</i>		Possibly Indigenous				Hawaii	Open, boggy areas in wet forest and along margins of lakes	
Flowering Plant	<i>Carex wahuensis</i> ssp. <i>herbstii</i>		Island Endemic	SOC			Oahu	Dry to mesic forest, usually on ridges, slopes or in gulches, often on rocky substrates	Rare, known only from one collection from Moanalua Valley
Flowering Plant	<i>Carex wahuensis</i> ssp. <i>rubiginosa</i>		Endemic				Lanai	Primarily subalpine shrubland and dry forest or shrubland, mesic sites, usually on ridges, slopes or in gulches, often on rocky substrates	
Flowering Plant	<i>Carex wahuensis</i> ssp. <i>rubiginosa</i>		Endemic				Maui	Primarily subalpine shrubland and dry forest or shrubland, mesic sites, usually on ridges, slopes or in gulches, often on rocky substrates	
Flowering Plant	<i>Carex wahuensis</i> ssp. <i>rubiginosa</i>		Endemic				Hawaii	Primarily subalpine shrubland and dry forest or shrubland, mesic sites, usually on ridges, slopes or in gulches, often on rocky substrates	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Carex wahuensis ssp. rubiginosa		Endemic				Oahu	Primarily subalpine shrubland and dry forest or shrubland, mesic sites, usually on ridges, slopes or in gulches, often on rocky substrates	
Flowering Plant	Carex wahuensis ssp. rubiginosa		Endemic				Kauai	Primarily subalpine shrubland and dry forest or shrubland, mesic sites, usually on ridges, slopes or in gulches, often on rocky substrates	
Flowering Plant	Carex wahuensis ssp. wahuensis		Endemic				Molokai	Primarily mesic forest, sometimes dry forest and mesic shrubland or mesic coastal forest, usually on ridges, slopes or in gulches, often on rocky substrates	
Flowering Plant	Carex wahuensis ssp. wahuensis		Endemic				Kauai	Primarily mesic forest, sometimes dry forest and mesic shrubland or mesic coastal forest, usually on ridges, slopes or in gulches, often on rocky substrates	
Flowering Plant	Carex wahuensis ssp. wahuensis		Endemic				Maui	Primarily mesic forest, sometimes dry forest and mesic shrubland or mesic coastal forest, usually on ridges, slopes or in gulches, often on rocky substrates	
Flowering Plant	Carex wahuensis ssp. wahuensis		Endemic				Oahu	Primarily mesic forest, sometimes dry forest and mesic shrubland or mesic coastal forest, usually on ridges, slopes or in gulches, often on rocky substrates	
Flowering Plant	Carex wahuensis ssp. wahuensis		Endemic				Lanai	Primarily mesic forest, sometimes dry forest and mesic shrubland or mesic coastal forest, usually on ridges, slopes or in gulches, often on rocky substrates	
Flowering Plant	Carex wahuensis ssp. wahuensis		Endemic				Hawaii	Primarily mesic forest, sometimes dry forest and mesic shrubland or mesic coastal forest, usually on ridges, slopes or in gulches, often on rocky substrates	
Flowering Plant	Cenchrus agrimonioides var. agrimonioides	kāmanomano, kūmanomano (Hawaii), sandbur	Endemic	E	E		Maui	Dry, rocky slopes and ridges	
Flowering Plant	Cenchrus agrimonioides var. agrimonioides	kāmanomano, kūmanomano (Hawaii), sandbur	Endemic	E	E		Lanai	Dry, rocky slopes and ridges	
Flowering Plant	Cenchrus agrimonioides var. agrimonioides	kāmanomano, kūmanomano (Hawaii), sandbur	Endemic	E	E		Oahu	Dry, rocky slopes and ridges	
Flowering Plant	Cenchrus agrimonioides var. laysanensis	kāmanomano, kūmanomano (Hawaii), sandbur	Endemic	E	E	Extirpated	Kure	Sand	
Flowering Plant	Centaurium sebaeoides	āwiwi (Hawaii)	Endemic	E	E		Maui	Volcanic or clay soil in dry, rocky, coastal sites	West Maui
Flowering Plant	Centaurium sebaeoides	āwiwi (Hawaii)	Endemic	E	E		Kauai	Volcanic or clay soil in dry, rocky, coastal sites	
Flowering Plant	Centaurium sebaeoides	āwiwi (Hawaii)	Endemic	E	E		Oahu	Volcanic or clay soil in dry, rocky, coastal sites	
Flowering Plant	Centaurium sebaeoides	āwiwi (Hawaii)	Endemic	E	E		Molokai	Volcanic or clay soil in dry, rocky, coastal sites	
Flowering Plant	Centaurium sebaeoides	āwiwi (Hawaii)	Endemic	E	E		Lanai	Volcanic or clay soil in dry, rocky, coastal sites	
Flowering Plant	Chamaesyce arnottiana	ʻakoko, koko, ʻekoko, kōkōmālei (Hawaii)	Island Endemic	SOC			Oahu	Dry shrubland and mesic forest	Koʻolau Mountains
Flowering Plant	Chamaesyce celastroides var. kaenana	ʻakoko, koko, ʻekoko, kōkōmālei (Hawaii)	Island Endemic	E	E		Oahu	Coastal dry shrubland on windward talus slopes, leeward rocky cliffs, open grassy slopes, or on vegetated cliff faces	
Flowering Plant	Chamaesyce celastroides var. laehiensis	ʻakoko, koko, ʻekoko, kōkōmālei (Hawaii)	Endemic	SOC			Lanai	Low-elevation, coastal vegetation and mesic forest	
Flowering Plant	Chamaesyce celastroides var. laehiensis	ʻakoko, koko, ʻekoko, kōkōmālei (Hawaii)	Endemic	SOC			Maui	Low-elevation, coastal vegetation and mesic forest	East Maui near Manawainui
Flowering Plant	Chamaesyce celastroides var. lorifolia	ʻakoko, koko, ʻekoko, kōkōmālei (Hawaii)	Endemic	SOC			Maui	High-elevation, mesic forest	
Flowering Plant	Chamaesyce celastroides var. lorifolia	ʻakoko, koko, ʻekoko, kōkōmālei (Hawaii)	Endemic	SOC			Lanai	High-elevation, mesic forest	
Flowering Plant	Chamaesyce celastroides var. tomentella	ʻakoko, koko, ʻekoko, kōkōmālei (Hawaii)	Island Endemic	SOC			Oahu	Mesic forest	
Flowering Plant	Chamaesyce deppeana	ʻakoko, koko, ʻekoko, kōkōmālei (Hawaii)	Island Endemic	E	E		Oahu	Windward-facing ridge crests, cliff faces, and mixed native cliffs with such plant species as Bidens sandvicensis or Metrosideros polymorpha	southern Oahu and Nuʻuanu Pali, Koʻolau Mountains

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Flowering Plant	<i>Chamaesyce eleanoriae</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Island Endemic	PE			Kauai	restricted to steep, north-facing, narrow ridge crests, outcrops, and steep rocky slopes and upper portions of basalt cliffs in the dry cliff and lowland mesic ecosystems	North Kaua'i, Kalalau Valley rim between 2,950 and 3,200 ft (900 and 975 m), below and between the two Kalalau lookouts; one at Alealau above Kalalau at 3,100 ft (945 m) elevation; and one at Pohakuao, an isolated hanging valley northeast of Kalalau, at e
Flowering Plant	<i>Chamaesyce halemanui</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Island Endemic	E	E		Kauai	Diverse mesic forest and perhaps wet forest	Northwestern Kaua'i
Flowering Plant	<i>Chamaesyce herbstii</i>		Island Endemic	E	E		Oahu	Diverse mesic forest	Northern and central Wai'anāe Mountains, one occurrence in southern Wai'anāe Mountains in Puūmaialau Gulch (between Pōhākea Pass and Pu'ukaua)
Flowering Plant	<i>Chamaesyce kuwaleana</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Island Endemic	E	E		Oahu	Rock, on arid, exposed volcanic cliffs, on dry or mesic rocky ridges, or on sparsely vegetated slopes. <i>Artemisia australis</i> , <i>Bidens</i> sp., <i>Carex</i> sp., <i>Chamaesyce</i> sp., <i>Dodonaea viscosa</i> , <i>Heteropogon contortus</i> , <i>Plectranthus parviflorus</i> , <i>Schiedea</i> sp., or <i>Sida</i> fall	Wai'anāe Mountains and one collection from Mokamanu, Kāne'ohe
Flowering Plant	<i>Chamaesyce kuwaleana</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Endemic	E	E	Extirpated	Mokumanu Islet		
Flowering Plant	<i>Chamaesyce olowaluana</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Endemic	SOC			Maui	Western Maui	Western Maui
Flowering Plant	<i>Chamaesyce olowaluana</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Endemic	SOC			Hawaii		
Flowering Plant	<i>Chamaesyce remyi</i> var. <i>hanaleiense</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Island Endemic	SOC			Kauai	Wet forest	Hanalei
Flowering Plant	<i>Chamaesyce remyi</i> var. <i>kauaiensis</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Island Endemic	PE			Kauai	lowland wet and wet cliff ecosystems in <i>Metrosideros polymorpha</i> wet forest	Lumhai Valley, Wainiha, Wailua River, the "Blue Hole" at the head of Wailua River in the Lihue-Koloa forest reserve, and at Iliiulua
Flowering Plant	<i>Chamaesyce remyi</i> var. <i>remyi</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Island Endemic	PE			Kauai	lowland mesic, lowland wet, wet cliff, montane mesic, and montane wet ecosystems in mesic to wet <i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> ( <i>ohia-uluhe</i> ) forest	Pohakupili, Makaleha, Malamamaiki, Limahuli, Lumhai, Limahuli-Hanakapiai, Kalalau-Honopu, Koaie canyon, Wahiawa drainage, and Puu Kolo
Flowering Plant	<i>Chamaesyce rockii</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Island Endemic	E	E		Oahu	Gulch slopes, gulch bottoms, and ridge crests in wet <i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> forest and shrubland. Associated plant species include <i>Bidens</i> sp., <i>Antidesma platyphyllum</i> , <i>Broussaisia arguta</i> , <i>Cibotium</i> sp., <i>Coprosma longifolia</i> , <i>Diplopte</i>	Upper crests and upper windward side of the Ko'olau Mountains
Flowering Plant	<i>Chamaesyce skottsbergii</i> var. <i>skottsbergii</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Endemic	E	E		Molokai	Coastal vegetation and dry shrubland, apparently restricted to calcareous substrates	Northwestern Moloka'i
Flowering Plant	<i>Chamaesyce skottsbergii</i> var. <i>skottsbergii</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Endemic	E	E		Oahu	Coastal vegetation and dry shrubland, apparently restricted to calcareous substrates	Southwestern O'ahu
Flowering Plant	<i>Chamaesyce skottsbergii</i> var. <i>vaccinioides</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Endemic	SOC			Maui	Coastal vegetation and dry shrubland, apparently restricted to calcareous substrates	Southern Maui
Flowering Plant	<i>Chamaesyce skottsbergii</i> var. <i>vaccinioides</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Endemic	SOC			Molokai	Coastal vegetation and dry shrubland, apparently restricted to calcareous substrates	
Flowering Plant	<i>Chamaesyce skottsbergii</i> var. <i>vaccinioides</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Endemic	SOC			Kahoolawe	Coastal vegetation and dry shrubland, apparently restricted to calcareous substrates	
Flowering Plant	<i>Chamaesyce sparsiflora</i>	'akoko, koko, 'ekoko, kōkōmālei (Hawaii)	Island Endemic	SOC			Kauai	Bogs	Wahiawā Bog

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Flowering Plant	<i>Charpentiera densiflora</i>	pāpala (Hawaii), Na Pali coast pāpala	Island Endemic	PE			Kauai	primarily in the lowland mesic ecosystem, with one record from the lowland wet ecosystem. This species is found in moist, closed areas, and grows along drainages and in gulches in valleys, primarily in <i>Diospyros-Metrosideros</i> (lama-ohia) mixed mesic forest	Historically, found along the Kalalau trail in the Hoolulu Valley, with limited distribution in three valleys (including Hanakapiai and Hanakoa) along the Na Pali Coast of Kauai. Currently, 7 populations are known, totaling approximately 400 individuals,
Flowering Plant	<i>Charpentiera elliptica</i>	pāpala (Hawaii), elliptic leaf pāpala	Island Endemic				Kauai	Diverse mesic forest	Particularly common on the Koke'e Plateau
Flowering Plant	<i>Charpentiera obovata</i>	pāpala (Hawaii), broadleaf pāpala	Endemic				Lanai	Mesic sometimes wet forest	
Flowering Plant	<i>Charpentiera obovata</i>	pāpala (Hawaii), broadleaf pāpala	Endemic				Kauai	Mesic sometimes wet forest	
Flowering Plant	<i>Charpentiera obovata</i>	pāpala (Hawaii), broadleaf pāpala	Endemic				Molokai	Mesic sometimes wet forest	
Flowering Plant	<i>Charpentiera obovata</i>	pāpala (Hawaii), broadleaf pāpala	Endemic				Oahu	Mesic sometimes wet forest	Most abundant in the Wai'anai Mountains
Flowering Plant	<i>Charpentiera obovata</i>	pāpala (Hawaii), broadleaf pāpala	Endemic				Hawaii	Mesic sometimes wet forest	
Flowering Plant	<i>Charpentiera obovata</i>	pāpala (Hawaii), broadleaf pāpala	Endemic				Maui	Mesic sometimes wet forest	
Flowering Plant	<i>Charpentiera ovata</i> var. <i>niuensis</i>	pāpala (Hawaii), Ko'olau range pāpala	Island Endemic				Oahu	Wet and mesic forest	southern Ko'olau Mountains, Niu and Wailupe valleys
Flowering Plant	<i>Charpentiera ovata</i> var. <i>ovata</i>	pāpala (Hawaii), Ko'olau range pāpala	Endemic				Maui	Wet and mesic forest	
Flowering Plant	<i>Charpentiera ovata</i> var. <i>ovata</i>	pāpala (Hawaii), Ko'olau range pāpala	Endemic				Molokai	Wet and mesic forest	
Flowering Plant	<i>Charpentiera ovata</i> var. <i>ovata</i>	pāpala (Hawaii), Ko'olau range pāpala	Endemic				Oahu	Wet and mesic forest	Southern Ko'olau Mountains
Flowering Plant	<i>Charpentiera ovata</i> var. <i>ovata</i>	pāpala (Hawaii), Ko'olau range pāpala	Endemic				Hawaii	Wet and mesic forest	
Flowering Plant	<i>Charpentiera tomentosa</i> var. <i>maakuensis</i>	pāpala (Hawaii), Wai'anai range pāpala	Island Endemic				Oahu	Mesic forest	Windward gulches of the Ko'olau Mountains
Flowering Plant	<i>Charpentiera tomentosa</i> var. <i>tomentosa</i>	pāpala (Hawaii), Wai'anai range pāpala	Endemic				Maui	Mesic forest	
Flowering Plant	<i>Charpentiera tomentosa</i> var. <i>tomentosa</i>	pāpala (Hawaii), Wai'anai range pāpala	Endemic				Hawaii	Mesic forest	
Flowering Plant	<i>Charpentiera tomentosa</i> var. <i>tomentosa</i>	pāpala (Hawaii), Wai'anai range pāpala	Endemic				Oahu	Mesic forest	Wai'anai Mountains
Flowering Plant	<i>Charpentiera tomentosa</i> var. <i>tomentosa</i>	pāpala (Hawaii), Wai'anai range pāpala	Endemic				Lanai	Mesic forest	
Flowering Plant	<i>Charpentiera tomentosa</i> var. <i>tomentosa</i>	pāpala (Hawaii), Wai'anai range pāpala	Endemic				Molokai	Mesic forest	
Flowering Plant	<i>Cheirodendron dominii</i>	ōlapa, lalalapa (Hawaii)	Island Endemic	SOC			Kauai	Wet forest	At or just below summit of Wai'ale'ale
Flowering Plant	<i>Cheirodendron platyphyllum</i> ssp. <i>kauaiense</i>	ōlapa, lalalapa (Hawaii)	Island Endemic				Kauai	Mesic to wet forest	
Flowering Plant	<i>Cheirodendron platyphyllum</i> ssp. <i>platyphyllum</i>	ōlapa, lalalapa (Hawaii)	Island Endemic				Oahu	Mesic to wet forest	
Flowering Plant	<i>Cheirodendron trigynum</i> ssp. <i>helleri</i>	ōlapa, lalalapa (Hawaii)	Island Endemic				Kauai	Diverse mesic forest to wet forest	
Flowering Plant	<i>Cheirodendron trigynum</i> ssp. <i>trigynum</i>	ōlapa, lalalapa (Hawaii)	Endemic				Molokai	Mesic to wet forest	
Flowering Plant	<i>Cheirodendron trigynum</i> ssp. <i>trigynum</i>	ōlapa, lalalapa (Hawaii)	Endemic				Oahu	Mesic to wet forest	
Flowering Plant	<i>Cheirodendron trigynum</i> ssp. <i>trigynum</i>	ōlapa, lalalapa (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Flowering Plant	<i>Cheirodendron trigynum</i> ssp. <i>trigynum</i>	ōlapa, lalalapa (Hawaii)	Endemic				Hawaii	Mesic to wet forest	

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Flowering Plant	Cheirodendron trigynum ssp. trigynum	ʻōlapa, lapalapa (Hawaii)	Endemic				Maui	Mesic to wet forest	
Flowering Plant	Chenopodium oahuense	ʻāheahea, ʻāhea, ʻāhewahewa, alaweo, alaweo huna, ʻāweoweo, kāhaʻihaʻi (Hawaii)	Endemic				Niihau	Dry habitats, including coastal, dry forest	
Flowering Plant	Chenopodium oahuense	ʻāheahea, ʻāhea, ʻāhewahewa, alaweo, alaweo huna, ʻāweoweo, kāhaʻihaʻi (Hawaii)	Endemic				Kauai	Dry habitats, including coastal, dry forest	
Flowering Plant	Chenopodium oahuense	ʻāheahea, ʻāhea, ʻāhewahewa, alaweo, alaweo huna, ʻāweoweo, kāhaʻihaʻi (Hawaii)	Endemic				Lanai	Dry habitats, including coastal, dry forest	
Flowering Plant	Chenopodium oahuense	ʻāheahea, ʻāhea, ʻāhewahewa, alaweo, alaweo huna, ʻāweoweo, kāhaʻihaʻi (Hawaii)	Endemic				Hawaii	Dry habitats, including coastal, dry forest and subalpine shrubland	
Flowering Plant	Chenopodium oahuense	ʻāheahea, ʻāhea, ʻāhewahewa, alaweo, alaweo huna, ʻāweoweo, kāhaʻihaʻi (Hawaii)	Endemic				Mokumanu Islet		
Flowering Plant	Chenopodium oahuense	ʻāheahea, ʻāhea, ʻāhewahewa, alaweo, alaweo huna, ʻāweoweo, kāhaʻihaʻi (Hawaii)	Endemic				Maui	Dry habitats, including coastal, dry forest and subalpine shrubland	
Flowering Plant	Chenopodium oahuense	ʻāheahea, ʻāhea, ʻāhewahewa, alaweo, alaweo huna, ʻāweoweo, kāhaʻihaʻi (Hawaii)	Endemic				Molokai	Dry habitats, including coastal, dry forest and subalpine shrubland	
Flowering Plant	Chenopodium oahuense	ʻāheahea, ʻāhea, ʻāhewahewa, alaweo, alaweo huna, ʻāweoweo, kāhaʻihaʻi (Hawaii)	Endemic				Kahoolawe	Dry habitats, including coastal, dry forest	
Flowering Plant	Chenopodium oahuense	ʻāheahea, ʻāhea, ʻāhewahewa, alaweo, alaweo huna, ʻāweoweo, kāhaʻihaʻi (Hawaii)	Endemic				Oahu	Dry habitats, including coastal, dry forest	
Fern or Fern Allie	Christella boydiae		Endemic	C		Extirpated	Hawaii	Along stream beds	Wailuke River, Hilo (extinct on Hawaii)
Fern or Fern Allie	Christella boydiae		Endemic	C			Oahu	Along stream beds	Koʻolau Mountains
Fern or Fern Allie	Christella boydiae		Endemic	C			Maui	Along stream beds	Kīpahulu and Waihoi valleys, East Maui
Fern or Fern Allie	Christella waiiele		Island Endemic	SOC			Kauai	Sheer, dripping, wet walls in the spray zones of waterfalls at the back of valleys	Hanalei and Waimea district
Fern or Fern Allie	Cibotium chamissoi	hāpuʻu (Hawaii), Hawaiian tree fern	Endemic				Hawaii	Mesic to wet forest	
Fern or Fern Allie	Cibotium chamissoi	hāpuʻu (Hawaii), Hawaiian tree fern	Endemic				Molokai	Mesic to wet forest	
Fern or Fern Allie	Cibotium chamissoi	hāpuʻu (Hawaii), Hawaiian tree fern	Endemic				Oahu	Mesic to wet forest	
Fern or Fern Allie	Cibotium chamissoi	hāpuʻu (Hawaii), Hawaiian tree fern	Endemic				Lanai	Mesic to wet forest	
Fern or Fern Allie	Cibotium chamissoi	hāpuʻu (Hawaii), Hawaiian tree fern	Endemic				Maui	Mesic to wet forest	
Fern or Fern Allie	Cibotium glaucum	hāpuʻu, hāpuʻu pulu (Hawaii), Hawaiian tree fern	Endemic				Hawaii	Mesic to wet forest	
Fern or Fern Allie	Cibotium glaucum	hāpuʻu, hāpuʻu pulu (Hawaii), Hawaiian tree fern	Endemic				Lanai	Mesic to wet forest	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Fern or Fern Allie	<i>Cibotium glaucum</i>	hāpu'u, hāpu'u pulu (Hawaii), Hawaiian tree fern	Endemic				Maui	Mesic to wet forest	
Fern or Fern Allie	<i>Cibotium glaucum</i>	hāpu'u, hāpu'u pulu (Hawaii), Hawaiian tree fern	Endemic				Kauai	Mesic to wet forest	
Fern or Fern Allie	<i>Cibotium glaucum</i>	hāpu'u, hāpu'u pulu (Hawaii), Hawaiian tree fern	Endemic				Oahu	Mesic to wet forest	
Fern or Fern Allie	<i>Cibotium glaucum</i>	hāpu'u, hāpu'u pulu (Hawaii), Hawaiian tree fern	Endemic				Molokai	Mesic to wet forest	
Fern or Fern Allie	<i>Cibotium menziesii</i>	hāpu'u 'īī, 'īī, 'īīī (Hawaii), Hawaiian tree fern	Endemic				Oahu	Wet forest and occasionally mesic forest	
Fern or Fern Allie	<i>Cibotium menziesii</i>	hāpu'u 'īī, 'īī, 'īīī (Hawaii), Hawaiian tree fern	Endemic				Kauai	Wet forest and occasionally mesic forest	
Fern or Fern Allie	<i>Cibotium menziesii</i>	hāpu'u 'īī, 'īī, 'īīī (Hawaii), Hawaiian tree fern	Endemic				Molokai	Wet forest and occasionally mesic forest	
Fern or Fern Allie	<i>Cibotium menziesii</i>	hāpu'u 'īī, 'īī, 'īīī (Hawaii), Hawaiian tree fern	Endemic				Maui	Wet forest and occasionally mesic forest	
Fern or Fern Allie	<i>Cibotium menziesii</i>	hāpu'u 'īī, 'īī, 'īīī (Hawaii), Hawaiian tree fern	Endemic				Hawaii	Wet forest and occasionally mesic forest	
Fern or Fern Allie	<i>Cibotium menziesii</i>	hāpu'u 'īī, 'īī, 'īīī (Hawaii), Hawaiian tree fern	Endemic				Lanai	Wet forest and occasionally mesic forest	
Fern or Fern Allie	<i>Cibotium nealiae</i>	hāpu'u (Hawaii), Hawaiian tree fern	Island Endemic				Kauai	Mesic to wet forest	
Fern or Fern Allie	<i>Cibotium x heleniae</i> (C. chamissoi x C. menziesii)	hāpu'u (Hawaii), Hawaiian tree fern	Island Endemic				Oahu	Mesic forest	Windward cliffs, Ko'olau Mountains and on Ka'ala, Wai'anae Mountains
Flowering Plant	<i>Cladium jamaicense</i>	'uki (Hawaii), sawgrass	Indigenous				Maui	Wet sites such as marshes, seeps, along streams, and in fresh water or brackish ponds	
Flowering Plant	<i>Cladium jamaicense</i>	'uki (Hawaii), sawgrass	Indigenous				Kauai	Wet sites such as marshes, seeps, along streams, and in fresh water or brackish ponds	
Flowering Plant	<i>Cladium jamaicense</i>	'uki (Hawaii), sawgrass	Indigenous				Hawaii	Wet sites such as marshes, seeps, along streams, and in fresh water or brackish ponds	
Flowering Plant	<i>Cladium jamaicense</i>	'uki (Hawaii), sawgrass	Indigenous				Molokai	Wet sites such as marshes, seeps, along streams, and in fresh water or brackish ponds	
Flowering Plant	<i>Cladium jamaicense</i>	'uki (Hawaii), sawgrass	Indigenous				Oahu	Wet sites such as marshes, seeps, along streams, and in fresh water or brackish ponds	
Flowering Plant	<i>Claoxylon sandwicense</i>	po'olā, laukea (Hawaii)	Endemic				Molokai	Mesic to sometimes dry forest	Kala'e
Flowering Plant	<i>Claoxylon sandwicense</i>	po'olā, laukea (Hawaii)	Endemic				Hawaii	Mesic to sometimes dry forest	Pu'uwa'awa'a, Kohala and near Hilo
Flowering Plant	<i>Claoxylon sandwicense</i>	po'olā, laukea (Hawaii)	Endemic				Kauai	Mesic to sometimes dry forest	
Flowering Plant	<i>Claoxylon sandwicense</i>	po'olā, laukea (Hawaii)	Endemic				Maui	Mesic to sometimes dry forest	Haleakalā and Honokōwai
Flowering Plant	<i>Claoxylon sandwicense</i>	po'olā, laukea (Hawaii)	Endemic				Lanai	Mesic to sometimes dry forest	Lana'ihale gulches
Flowering Plant	<i>Claoxylon sandwicense</i>	po'olā, laukea (Hawaii)	Endemic				Oahu	Mesic to sometimes dry forest	
Flowering Plant	<i>Cleome spinosa</i> ssp. nov	honohino, 'īī'ohu (Hawaii), spider flower	Endemic	SOC			Oahu	Low-elevations, often near taro lo'i	
Flowering Plant	<i>Cleome spinosa</i> ssp. nov	honohino, 'īī'ohu (Hawaii), spider flower	Endemic	SOC			Maui	Low-elevations, often near taro lo'i	
Flowering Plant	<i>Cleome spinosa</i> ssp. nov	honohino, 'īī'ohu (Hawaii), spider flower	Endemic	SOC			Niihau	Low-elevations, often near taro lo'i	
Flowering Plant	<i>Clermontia arborescens</i> ssp. arborescens	'ōha wai nui (Hawaii)	Island Endemic	SOC			Maui	Mesic to wet forest	West Maui
Flowering Plant	<i>Clermontia arborescens</i> ssp. waihiāe	'ōha wai nui (Hawaii)	Endemic				Molokai	Mesic to wet forest	
Flowering Plant	<i>Clermontia arborescens</i> ssp. waihiāe	'ōha wai nui (Hawaii)	Endemic				Maui	Mesic to wet forest	Northern West Maui and East Maui
Flowering Plant	<i>Clermontia arborescens</i> ssp. waihiāe	'ōha wai nui (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Flowering Plant	<i>Clermontia arborescens</i> ssp. waikoluensis	'ōha wai nui (Hawaii)	Endemic				Molokai	Mesic to wet forest	
Flowering Plant	<i>Clermontia arborescens</i> ssp. waikoluensis	'ōha wai nui (Hawaii)	Endemic				Maui	Mesic to wet forest	Northern West Maui and East Maui
Flowering Plant	<i>Clermontia arborescens</i> ssp. waikoluensis	'ōha wai nui (Hawaii)	Endemic				Lanai	Mesic to wet forest	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Clermontia calophylla</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic	SOC			Hawaii	Wet forest	Kohala Mountains
Flowering Plant	<i>Clermontia clermontioides</i> ssp. <i>clermontioides</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic				Hawaii	Mesic to wet forest	Pāhala to Kealakekua
Flowering Plant	<i>Clermontia clermontioides</i> ssp. <i>rockiana</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic				Hawaii	Mesic to wet forest	Keālia to Hōnaunau
Flowering Plant	<i>Clermontia drepanomorpha</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic	E	E		Hawaii	Wet and low, boggy forest	Summit of Kohala Mountains
Flowering Plant	<i>Clermontia fauriei</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic				Oahu	Diverse mesic to wet forest	
Flowering Plant	<i>Clermontia fauriei</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic				Kauai	Diverse mesic to wet forest	
Flowering Plant	<i>Clermontia grandiflora</i> ssp. <i>grandiflora</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic				Maui	Wet forest and margins of bogs	
Flowering Plant	<i>Clermontia grandiflora</i> ssp. <i>maxima</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic	SOC			Maui		
Flowering Plant	<i>Clermontia grandiflora</i> ssp. <i>munroi</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic				Molokai	Wet forest and margins of bogs	
Flowering Plant	<i>Clermontia grandiflora</i> ssp. <i>munroi</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic				Lanai	Wet forest and margins of bogs	
Flowering Plant	<i>Clermontia grandiflora</i> ssp. <i>munroi</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic				Maui	Wet forest and margins of bogs	
Flowering Plant	<i>Clermontia hawaiiensis</i>	ʻōhā kēpau, ʻōhā wai nui, ʻōhāhā wai nui (Hawaii)	Island Endemic				Hawaii	Mesic to wet forest	Puna and Kaʻū districts
Flowering Plant	<i>Clermontia kakeana</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic				Molokai	Mesic forest, occasionally on margins of wet forest	
Flowering Plant	<i>Clermontia kakeana</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic				Oahu	Mesic forest, occasionally on margins of wet forest	
Flowering Plant	<i>Clermontia kakeana</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic				Maui	Mesic forest, occasionally on margins of wet forest	
Flowering Plant	<i>Clermontia kohalea</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic				Hawaii	Wet forest	Kohala and Hāmākua districts
Flowering Plant	<i>Clermontia lindseyana</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic	E	E		Hawaii	Mesic forest	Hilo, Kaʻū and South Kona districts
Flowering Plant	<i>Clermontia lindseyana</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic	E	E		Maui	Mesic forest	Leeward slopes of Haleakalā, East Maui
Flowering Plant	<i>Clermontia micrantha</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic				Maui	Bogs and occasionally wet forest	West Maui
Flowering Plant	<i>Clermontia micrantha</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic				Lanai	Bogs and occasionally wet forest	
Flowering Plant	<i>Clermontia montis-loa</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic				Hawaii	Wet forest	Hilo, Puna and Kaʻū districts
Flowering Plant	<i>Clermontia multiflora</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic	SOC			Oahu		
Flowering Plant	<i>Clermontia multiflora</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic	SOC			Maui		West Maui
Flowering Plant	<i>Clermontia oblongiflora</i> ssp. <i>brevipes</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic	E	E		Molokai	Mesic valleys to wet forest	
Flowering Plant	<i>Clermontia oblongiflora</i> ssp. <i>mauiensis</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic	E	E		Maui	Mesic valleys to wet forest	
Flowering Plant	<i>Clermontia oblongiflora</i> ssp. <i>mauiensis</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic	E	E		Lanai	Mesic valleys to wet forest	
Flowering Plant	<i>Clermontia oblongiflora</i> ssp. <i>oblongifolia</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic				Oahu	Mesic valleys to wet forest	
Flowering Plant	<i>Clermontia pallida</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic				Molokai	Wet forest	
Flowering Plant	<i>Clermontia parviflora</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic				Hawaii	Wet forest	Kohala Mountains and windward slopes of Mauna Kea and Mauna Loa
Flowering Plant	<i>Clermontia peleana</i> ssp. <i>peleana</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic	E	E		Hawaii	Epiphytic on <i>Metrosideros</i> , <i>Acacia koa</i> , <i>Chierodendron</i> and <i>Cibotium</i> spp. in wet forest	Mauna Kea and Mauna Loa
Flowering Plant	<i>Clermontia peleana</i> ssp. <i>peleana</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic	E	E		Maui	Epiphytic on <i>Metrosideros</i> , <i>Acacia koa</i> , <i>Chierodendron</i> and <i>Cibotium</i> spp. in wet forest	East Maui
Flowering Plant	<i>Clermontia peleana</i> ssp. <i>singuliflora</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic	E	E		Maui	Epiphytic on <i>Metrosideros</i> , <i>Acacia koa</i> , <i>Chierodendron</i> and <i>Cibotium</i> spp. in wet forest	
Flowering Plant	<i>Clermontia peleana</i> ssp. <i>singuliflora</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Endemic	E	E		Hawaii	Epiphytic on <i>Metrosideros</i> , <i>Acacia koa</i> , <i>Chierodendron</i> and <i>Cibotium</i> spp. in wet forest	High plains between Mauna Loa and Mauna Kea, extending down into North and South Kona, and Kaʻū Desert, Kīlauea; probably extinct
Flowering Plant	<i>Clermontia persicifolia</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic				Oahu	Wet forest	Much more common in the Koʻolau Mountains than the Waiʻanae Mountains

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Flowering Plant	<i>Clermontia pyrarularia</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic	E	E		Hawaii	Mesic to wet forest	Windward Mauna Kea and leeward Mauna Loa
Flowering Plant	<i>Clermontia samuelii</i> ssp. <i>hanaensis</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic	E	E		Maui	Wet forest and margins of bogs	Hāna District, East Maui, Kūhiwa Gulch to Puʻuiki
Flowering Plant	<i>Clermontia samuelii</i> ssp. <i>samuelii</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic	E	E		Maui	Wet forest and margins of bogs	Hāna District, East Maui, Kīpahulu to Waiʻānapanapa
Flowering Plant	<i>Clermontia tuberculata</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic	SOC			Maui	Wet forest, primarily along stream beds	East Maui
Flowering Plant	<i>Clermontia waimeae</i>	ʻōhā wai, ʻōhā, hāhā (Hawaii)	Island Endemic	SOC			Hawaii	Bogs and wet forest	Kohala Mountains
Flowering Plant	<i>Colubrina oppositifolia</i>	kauila, kauwila (Hawaii)	Endemic	E	E		Hawaii	Dry to mesic forest	Leeward Hawaiʻi;
Flowering Plant	<i>Colubrina oppositifolia</i>	kauila, kauwila (Hawaii)	Endemic	E	E		Maui	Dry to mesic forest	East Maui and West Maui
Flowering Plant	<i>Colubrina oppositifolia</i>	kauila, kauwila (Hawaii)	Endemic	E	E		Oahu	Dry to mesic forest	Waiʻānāe Mountains
Flowering Plant	<i>Coprosma cymosa</i>	pilo, hupilo (Hawaii)	Island Endemic				Hawaii	Mesic forest	Leeward Hawaiʻi
Flowering Plant	<i>Coprosma elliptica</i>	pilo, hupilo (Hawaii)	Island Endemic				Kauai	Open bogs, hummocks and bog margins, occasionally in surrounding wet forest	Alakaʻi Swamp to Waiʻaleʻale and one collection from Kahōluamanu and one from Kōkeʻe
Flowering Plant	<i>Coprosma ernodeoides</i>	ʻaiakanēnē, kūkaenēnē, leponēnē, nēnē, pūnēnē (Hawaii)	Endemic				Hawaii	Open sites, often on lava and cinder fields in subalpine woodland	
Flowering Plant	<i>Coprosma ernodeoides</i>	ʻaiakanēnē, kūkaenēnē, leponēnē, nēnē, pūnēnē (Hawaii)	Endemic				Maui	Open sites, often on lava and cinder fields in subalpine woodland	
Flowering Plant	<i>Coprosma foliosa</i>	pilo, hupilo (Hawaii)	Endemic				Oahu	Mesic to wet forest, sometimes on ridges	Waiʻānāe and Koʻolau mountains
Flowering Plant	<i>Coprosma foliosa</i>	pilo, hupilo (Hawaii)	Endemic				Maui	Mesic to wet forest, sometimes on ridges	
Flowering Plant	<i>Coprosma foliosa</i>	pilo, hupilo (Hawaii)	Endemic				Kauai	Mesic to wet forest, sometimes on ridges	
Flowering Plant	<i>Coprosma foliosa</i>	pilo, hupilo (Hawaii)	Endemic				Molokai	Mesic to wet forest, sometimes on ridges	
Flowering Plant	<i>Coprosma foliosa</i>	pilo, hupilo (Hawaii)	Endemic				Lanai	Mesic to wet forest, sometimes on ridges	
Flowering Plant	<i>Coprosma granadensis</i>	mākole (Hawaii)	Indigenous				Oahu	Forming mats in wet soil or moss mats, sometime epiphytic on logs, usually in wet forest and bogs	Kaʻala
Flowering Plant	<i>Coprosma granadensis</i>	mākole (Hawaii)	Indigenous				Hawaii	Forming mats in wet soil or moss mats, sometime epiphytic on logs, usually in wet forest and bogs	
Flowering Plant	<i>Coprosma granadensis</i>	mākole (Hawaii)	Indigenous				Kauai	Forming mats in wet soil or moss mats, sometime epiphytic on logs, usually in wet forest and bogs	
Flowering Plant	<i>Coprosma granadensis</i>	mākole (Hawaii)	Indigenous				Maui	Forming mats in wet soil or moss mats, sometime epiphytic on logs, usually in wet forest and bogs	Puʻukukui
Flowering Plant	<i>Coprosma granadensis</i>	mākole (Hawaii)	Indigenous				Molokai	Forming mats in wet soil or moss mats, sometime epiphytic on logs, usually in wet forest and bogs	
Flowering Plant	<i>Coprosma kauensis</i>	kōī (Hawaii)	Island Endemic				Kauai	Mesic to very wet forest	
Flowering Plant	<i>Coprosma longifolia</i>	pilo, hupilo (Hawaii)	Island Endemic				Oahu	Mesic to occasionally wet forest	
Flowering Plant	<i>Coprosma menziesii</i>	pilo, hupilo (Hawaii)	Island Endemic				Hawaii	Mesic forest	1857 lava flow at Kona and Puʻu Pōhakuloa
Flowering Plant	<i>Coprosma montana</i>	pilo, hupilo (Hawaii)	Endemic				Hawaii	Subalpine shrubland, subalpine woodland and occasionally mesic forest	Ocean View Estates, South Kona District
Flowering Plant	<i>Coprosma montana</i>	pilo, hupilo (Hawaii)	Endemic				Maui	Subalpine shrubland, subalpine woodland and occasionally mesic forest	East Maui
Flowering Plant	<i>Coprosma ochracea</i>	pilo, hupilo (Hawaii)	Endemic				Hawaii		
Flowering Plant	<i>Coprosma ochracea</i>	pilo, hupilo (Hawaii)	Endemic				Molokai		Eastern Molokaʻi
Flowering Plant	<i>Coprosma ochracea</i>	pilo, hupilo (Hawaii)	Endemic				Maui		West Maui
Flowering Plant	<i>Coprosma ochracea</i>	pilo, hupilo (Hawaii)	Endemic				Oahu		Summit of Kaʻala, Waiʻānāe Mountains
Flowering Plant	<i>Coprosma ochracea</i>	pilo, hupilo (Hawaii)	Endemic				Lanai		
Flowering Plant	<i>Coprosma pubens</i>	pilo, hupilo (Hawaii)	Endemic				Maui	Wet and occasionally mesic forest	
Flowering Plant	<i>Coprosma pubens</i>	pilo, hupilo (Hawaii)	Endemic				Hawaii	Wet and occasionally mesic forest	
Flowering Plant	<i>Coprosma pubens</i>	pilo, hupilo (Hawaii)	Endemic				Molokai	Wet and occasionally mesic forest	
Flowering Plant	<i>Coprosma pubens</i>	pilo, hupilo (Hawaii)	Endemic				Lanai	Wet and occasionally mesic forest	
Flowering Plant	<i>Coprosma rhynchocarpa</i>	pilo, hupilo (Hawaii)	Endemic				Maui	Mesic to wet forest, occasionally in subalpine woodland	East Maui
Flowering Plant	<i>Coprosma rhynchocarpa</i>	pilo, hupilo (Hawaii)	Endemic				Hawaii	Mesic to wet forest, occasionally in subalpine woodland	
Flowering Plant	<i>Coprosma ternata</i>	pilo, hupilo (Hawaii)	Endemic				Molokai	Mesic to wet forest	Eastern Molokaʻi

# Hawaii At-Risk Plants

As of: December 2009

Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Coprosma ternata</i>	pilo, hupilo (Hawaii)	Endemic				Maui	Mesic to wet forest	West Maui
Flowering Plant	<i>Coprosma waimeae</i>	'ōlena (Hawaii)	Island Endemic				Kauai	Mesic forest	
Flowering Plant	<i>Cryptocarya mannii</i>	hōlio (Hawaii)	Endemic				Oahu	Dry to mesic forest	
Flowering Plant	<i>Cryptocarya mannii</i>	hōlio (Hawaii)	Endemic				Kauai	Dry to mesic forest	
Fern or Fern Allie	<i>Ctenitis squamigera</i>	pauoa (Hawaii)	Endemic	E	E		Lanai	Mesic forest	
Fern or Fern Allie	<i>Ctenitis squamigera</i>	pauoa (Hawaii)	Endemic	E	E		Kauai	Mesic forest	
Fern or Fern Allie	<i>Ctenitis squamigera</i>	pauoa (Hawaii)	Endemic	E	E		Maui	Mesic forest	
Fern or Fern Allie	<i>Ctenitis squamigera</i>	pauoa (Hawaii)	Endemic	E	E		Molokai	Mesic forest	
Fern or Fern Allie	<i>Ctenitis squamigera</i>	pauoa (Hawaii)	Endemic	E	E		Oahu	Mesic forest	
Flowering Plant	<i>Cyanea aculeatiflora</i>	hāhā (Hawaii)	Island Endemic				Maui	Wet forest	Windward slopes of Haleakalā, East Maui
Flowering Plant	<i>Cyanea acuminata</i>	hāhā (Hawaii)	Island Endemic	E	E		Oahu	Mesic valleys	Ko'olau Mountains
Flowering Plant	<i>Cyanea angustifolia</i>	hāhā (Hawaii)	Endemic				Oahu	Mesic forest and valleys to wet forest	Common in the Ko'olau Mountains but rather scarce in the Wai'anae Mountains
Flowering Plant	<i>Cyanea angustifolia</i>	hāhā (Hawaii)	Endemic				Lanai	Mesic forest and valleys to wet forest	
Flowering Plant	<i>Cyanea angustifolia</i>	hāhā (Hawaii)	Endemic				Maui	Mesic forest and valleys to wet forest	northern West Maui
Flowering Plant	<i>Cyanea angustifolia</i>	hāhā (Hawaii)	Endemic				Molokai	Mesic forest and valleys to wet forest	Eastern Moloka'i;
Flowering Plant	<i>Cyanea arborea</i>	hāhā (Hawaii)	Island Endemic	SOC			Maui	Mesic forest	Leeward slopes of Haleakalā, East Maui
Flowering Plant	<i>Cyanea asarifolia</i>	hāhā (Hawaii)	Island Endemic	E	E		Kauai	Pockets of soil on sheer wet rock cliffs and waterfalls in lowland wet forests	Above the bed of Anahola Stream, Blue Hole, northeastern Kaua'i
Flowering Plant	<i>Cyanea asplenifolia</i>	hāhā (Hawaii)	Island Endemic	C			Maui	Acacia-Metrosideros forest in mesic valleys	Northern West Maui
Flowering Plant	<i>Cyanea calycina</i>	hāhā (Hawaii)	Island Endemic	C			Oahu	Mesic valleys and wet forest	Common in the Wai'anae Mountains, scarce in the Ko'olau Mountains
Flowering Plant	<i>Cyanea comata</i>	hāhā (Hawaii)	Island Endemic	SOC			Maui		Leeward slopes of Haleakalā, East Maui
Flowering Plant	<i>Cyanea copelandii</i> ssp. <i>copelandii</i>	hāhā (Hawaii)	Island Endemic	E	E		Hawaii	Wet forest	Windward slopes of Mauna Loa
Flowering Plant	<i>Cyanea copelandii</i> ssp. <i>haleakalaensis</i>	hāhā (Hawaii)	Island Endemic	E	E		Maui	Wet forest	Windward slopes of Haleakalā, East Maui
Flowering Plant	<i>Cyanea coriacea</i>	hāhā (Hawaii)	Island Endemic				Kauai	Mesic valleys	Northern Kaua'i
Flowering Plant	<i>Cyanea crispa</i>	hāhā (Hawaii)	Island Endemic	E	E		Oahu		
Flowering Plant	<i>Cyanea cylindrocalyx</i>	hāhā (Hawaii)	Island Endemic	SOC			Hawaii		Waipi'o Valley
Flowering Plant	<i>Cyanea dolichopoda</i>	hāhā (Hawaii)	Island Endemic	PE		Possibly Extinct	Kauai	<i>Metrosideros polymorpha</i> lowland wet shrubland on a cliff face within the wet cliff ecosystem	Blue Hole, North fork of Wailua River only and possibly extinct
Flowering Plant	<i>Cyanea dunbariae</i>	hāhā (Hawaii)	Island Endemic	E	E		Molokai		Waihānau
Flowering Plant	<i>Cyanea duvalliorum</i>	hāhā (Hawaii)	Island Endemic			Rare	Maui	mesic to lowland wet forest	Haleakala, East Maui
Flowering Plant	<i>Cyanea eleleensis</i>	hāhā (Hawaii)	Island Endemic	PE		Possibly Extinct	Kauai	lowland wet ecosystem. It was found growing in a shaded gulch in wet forest, surrounded by steep, precipitous cliffs of Pali Elelele,	
Flowering Plant	<i>Cyanea elliptica</i>	hāhā (Hawaii)	Endemic				Maui	Mesic valleys and forest	
Flowering Plant	<i>Cyanea elliptica</i>	hāhā (Hawaii)	Endemic				Lanai	Mesic valleys and forest	
Flowering Plant	<i>Cyanea fauriei</i>	hāhā (Hawaii)	Island Endemic	SOC			Kauai	Mesic valleys	Eastern and southern Kaua'i
Flowering Plant	<i>Cyanea fissa</i> ssp. <i>fissa</i>	hāhā (Hawaii)	Island Endemic				Kauai	Bogs, diverse mesic forest and wet forest	Wainiha to Keālia, northern Kaua'i
Flowering Plant	<i>Cyanea fissa</i> ssp. <i>gayana</i>	hāhā (Hawaii)	Island Endemic				Kauai	Bogs, diverse mesic forest and wet forest	Koai'e Stream to Hanahanapuni and Hā'upu Ridge, southern Kauai

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Flowering Plant	<i>Cyanea floribunda</i>	hāhā (Hawaii)	Island Endemic				Hawaii	Wet forest	Kohala Mountains, windward Mauna Kea and windward Mauna Loa
Flowering Plant	<i>Cyanea gibsonii</i>	hāhā (Hawaii)	Island Endemic	E	E		Lanai	Wet forest	
Flowering Plant	<i>Cyanea giffardii</i>	hāhā (Hawaii)	Island Endemic	SOC			Hawaii	Wet forest	Glenwood
Flowering Plant	<i>Cyanea glabra</i>	hāhā (Hawaii)	Island Endemic	E	E		Maui	Soil and rock stream banks in wet forests dominated by <i>Acacia koa</i> and <i>Metrosideros polymorpha</i>	Windward slopes of Haleakalā, East Maui
Flowering Plant	<i>Cyanea grimesiana</i> ssp. <i>grimesiana</i>	hāhā (Hawaii)	Endemic	E	E		Oahu	Mesic to wet forest	Primarily in the Ko'olau Mountains but also on Ka'ala in the northern Wai'anae Mountains
Flowering Plant	<i>Cyanea grimesiana</i> ssp. <i>grimesiana</i>	hāhā (Hawaii)	Endemic	E	E		Molokai		
Flowering Plant	<i>Cyanea grimesiana</i> ssp. <i>obatae</i>	hāhā (Hawaii)	Island Endemic	E	E		Oahu	Mesic to wet forest	Pu'uhāpapa to Ka'aikui, southern Wai'anae Mountains
Flowering Plant	<i>Cyanea habenata</i>	hāhā (Hawaii)	Island Endemic				Kauai		
Flowering Plant	<i>Cyanea hamatiflora</i> ssp. <i>carlsonii</i>	hāhā (Hawaii)	Island Endemic	E	E		Hawaii	Wet forest	Rare in Kona District
Flowering Plant	<i>Cyanea hamatiflora</i> ssp. <i>hamatiflora</i>	hāhā (Hawaii)	Island Endemic	E	E		Maui	Wet forest	Windward slopes of Haleakalā, East Maui
Flowering Plant	<i>Cyanea hardyi</i>	hāhā (Hawaii)	Island Endemic				Kauai	Mesic valleys and diverse mesic forest	Southern Kaua'i
Flowering Plant	<i>Cyanea hirtella</i>	hāhā (Hawaii)	Island Endemic				Kauai	Wet forest	Western Kaua'i
Flowering Plant	<i>Cyanea horrida</i>	hāhā nui (Hawaii)	Island Endemic	SOC			Maui	Wet forest and margins of subalpine forest	Windward slopes of Haleakalā, East Maui
Flowering Plant	<i>Cyanea humboldtiana</i>	hāhā (Hawaii)	Island Endemic	E	E		Oahu	Wet forest	Ko'olau Mountains
Flowering Plant	<i>Cyanea kahiliensis</i>	hāhā (Hawaii)	Island Endemic				Kauai	Diverse mesic to wet forest	Kāhili, south-central Kaua'i
Flowering Plant	<i>Cyanea kolekoleensis</i>	hāhā (Hawaii)	Island Endemic	PE			Kauai	wet <i>Metrosideros polymorpha</i> forest in the lowland wet ecosystem	Wahiawa drainage
Flowering Plant	<i>Cyanea koolauensis</i>	hāhā (Hawaii)	Island Endemic	E	E		Oahu	Slopes, stream banks, and ridge crests in wet <i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> forest or shrubland	Ko'olau Mountains
Flowering Plant	<i>Cyanea kuhihewa</i>	hāhā (Hawaii)	Island Endemic	PE			Kauai	<i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> lowland wet forest	Limahuli Valley only
Flowering Plant	<i>Cyanea kunthiana</i>	hāhā (Hawaii)	Island Endemic	C			Maui	Wet forest	
Flowering Plant	<i>Cyanea lanceolata</i>	hāhā (Hawaii)	Island Endemic	C			Oahu	Mesic valleys and wet forest	Ko'olau Mountains
Flowering Plant	<i>Cyanea leptostegia</i>	hāhā lua (Hawaii)	Island Endemic				Kauai	Diverse mesic forest	Western Kaua'i
Flowering Plant	<i>Cyanea linearifolia</i>	hāhā (Hawaii)	Island Endemic	SOC			Kauai	Wet forest	Hi'i (Wahiawā) Mountains
Flowering Plant	<i>Cyanea lobata</i> ssp. <i>baldwinii</i>	hāhā (Hawaii)	Island Endemic	E	E		Lanai	Mesic valleys	Pu'uali'i and planted at Lāna'ihale and Waieakua until at least 1935
Flowering Plant	<i>Cyanea lobata</i> ssp. <i>lobata</i>	hāhā (Hawaii)	Endemic	E	E		Maui	Mesic valleys	Northern West Maui
Flowering Plant	<i>Cyanea lobata</i> ssp. <i>lobata</i>	hāhā (Hawaii)	Endemic	E	E		Lanai	Mesic valleys	
Flowering Plant	<i>Cyanea longiflora</i>	hāhā (Hawaii)	Island Endemic	E	E		Oahu	Mesic to wet forest	Ko'olau and Wai'anae mountains
Flowering Plant	<i>Cyanea longissima</i>	hāhā (Hawaii)	Island Endemic	SOC			Maui	Wet forest	Windward slopes of Haleakalā, East Maui
Flowering Plant	<i>Cyanea macrostegia</i> ssp. <i>macrostegia</i>	hāhā (Hawaii)	Island Endemic				Maui	Wet forest	East and West Maui
Flowering Plant	<i>Cyanea manii</i>	hāhā (Hawaii)	Island Endemic	E	E		Molokai	Mesic to wet forest	Central Moloka'i

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Flowering Plant	<i>Cyanea maritae</i>	hāhā (Hawaii)	Island Endemic			Rare	Maui	mesic to lowland wet forest	Haleakala, East Maui
Flowering Plant	<i>Cyanea marksii</i>	hāhā (Hawaii)	Island Endemic	SOC			Hawaii	Wet forest	Kona District
Flowering Plant	<i>Cyanea mauiensis</i>	hāhā (Hawaii)	Island Endemic	E	E		Maui	Rocky or steep slopes of stream banks in wet forest gulch bottoms often dominated by <i>Metrosideros polymorpha</i>	
Flowering Plant	<i>Cyanea mcelandowneyi</i>	hāhā (Hawaii)	Island Endemic	E	E		Maui	Montane wet and mesic forest with mixed <i>Metrosideros polymorpha</i> - <i>Acacia koa</i>	Windward slopes of Haleakalā, East Maui
Flowering Plant	<i>Cyanea membranacea</i>	hāhā (Hawaii)	Island Endemic	SOC			Oahu	Shaded slopes and gulches in mesic forest	Wai'anae Mountains
Flowering Plant	<i>Cyanea munroi</i>	hāhā (Hawaii)	Endemic	E	E		Lanai	Mesic forest, often dominated by <i>Metrosideros polymorpha</i> or <i>Metrosideros polymorpha</i> and <i>Acacia koa</i> , or on rocky or steep slopes of streambanks	
Flowering Plant	<i>Cyanea munroi</i>	hāhā (Hawaii)	Endemic	E	E		Molokai	Mesic forest, often dominated by <i>Metrosideros polymorpha</i> or <i>Metrosideros polymorpha</i> and <i>Acacia koa</i> , or on rocky or steep slopes of streambanks	
Flowering Plant	<i>Cyanea obtusa</i>	hāhā (Hawaii)	Island Endemic	C			Maui	Gulch slopes in <i>Metrosideros polymorpha</i> mixed mesic forest and wet forest	
Flowering Plant	<i>Cyanea parviflora</i>	hāhā (Hawaii)	Island Endemic	SOC			Kauai		Wai'oli Valley
Flowering Plant	<i>Cyanea pilosa</i> ssp. <i>longipedunculata</i>	hāhā (Hawaii)	Island Endemic				Hawaii	Wet forest	Windward Mauna Kea and Mauna Loa
Flowering Plant	<i>Cyanea pilosa</i> ssp. <i>pilosa</i>	hāhā (Hawaii)	Island Endemic				Hawaii	Wet forest	Kohala Mountains and windward Mauna Kea
Flowering Plant	<i>Cyanea pinnatifida</i>	hāhā (Hawaii)	Island Endemic	E	E		Oahu	Diverse mesic forest	Central Wai'anae Mountains
Flowering Plant	<i>Cyanea platyphylla</i>	ʻakū akū (Hawaii)	Island Endemic	E	E		Hawaii	Wet forest	Waipi'o Valley, windward Mauna Kea, Puna District and windward Mauna Loa
Flowering Plant	<i>Cyanea pohaku</i>	hāhā (Hawaii)	Island Endemic	SOC			Maui	Subalpine shrubland	Pu'unianiau, a small cinder cone in the northwestern slopes of Haleakalā, East Maui
Flowering Plant	<i>Cyanea procera</i>	hāhā (Hawaii)	Island Endemic	E	E		Molokai	Walls of steep gulches in wet <i>Metrosideros polymorpha</i> -dominated lowland mixed forests	Eastern Moloka'i
Flowering Plant	<i>Cyanea profuga</i>	hāhā (Hawaii)	Island Endemic	SOC			Molokai		Mapulehu and Pelekumu, eastern Moloka'i
Flowering Plant	<i>Cyanea pseudofauriei</i>	hāhā (Hawaii)	Island Endemic	SOC			Kauai		
Flowering Plant	<i>Cyanea purpurellifolia</i>	hāhā (Hawaii)	Island Endemic	SOC			Oahu		Kaluanui Valley, Ko'olau Mountains
Flowering Plant	<i>Cyanea pycnocarpa</i>	hāhā (Hawaii)	Island Endemic	SOC			Hawaii		Kohala Mountains
Flowering Plant	<i>Cyanea quercifolia</i>	hāhā (Hawaii)	Island Endemic	SOC			Maui		Leeward slopes of Haleakalā, East Maui
Flowering Plant	<i>Cyanea recta</i>	hāhā (Hawaii)	Island Endemic	T	T		Kauai	Mesic forest	Northeastern Kaua'i
Flowering Plant	<i>Cyanea remyi</i>	hāhā (Hawaii)	Possibly Endemic	E	E		Niihau	Narrow drainages and wet streambanks in lowland wet forest or shrubland	
Flowering Plant	<i>Cyanea remyi</i>	hāhā (Hawaii)	Endemic	E	E		Kauai	Narrow drainages and wet streambanks in lowland wet forest or shrubland	
Flowering Plant	<i>Cyanea salicina</i>	hāhā (Hawaii)	Island Endemic	T	T		Kauai	Lowland wet or mesic <i>Metrosideros polymorpha</i> forest or shrubland, usually in gulches or on slopes	
Flowering Plant	<i>Cyanea scabra</i>	hāhā (Hawaii)	Island Endemic				Maui	Mesic valleys	West Maui
Flowering Plant	<i>Cyanea sessilifolia</i>	hāhā (Hawaii)	Island Endemic	E	E		Oahu	Mesic to wet forest	Ko'olau and Wai'anae mountains
Flowering Plant	<i>Cyanea shipmanii</i>	hāhā (Hawaii)	Island Endemic	E	E		Hawaii	Mesic forest	Windward slopes of Mauna Kea
Flowering Plant	<i>Cyanea solanacea</i>	pōpōlo, hāhā nui (Hawaii)	Endemic	SOC			Molokai	Wet forest	
Flowering Plant	<i>Cyanea solanacea</i>	pōpōlo, hāhā nui (Hawaii)	Endemic	SOC			Maui	Wet forest	Possibly West Maui

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Flowering Plant	<i>Cyanea solenocalyx</i>	pua kala (Hawaii)	Island Endemic	SOC			Molokai	Wet forest	Eastern Moloka'i
Flowering Plant	<i>Cyanea spathulata</i> ssp. <i>spathulata</i>	hāhā (Hawaii)	Island Endemic				Kauai	Diverse mesic to wet forest	ʻōpāwela and Kahōluamanu to Kōke'e and Kalalau
Flowering Plant	<i>Cyanea st.-johnii</i>	hāhā (Hawaii)	Island Endemic	E	E		Oahu	Wet, windswept slopes and ridges in <i>Metrosideros polymorpha</i> mixed lowland shrubland or <i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> lowland shrubland	Summit of the central Ko'olau Mountains
Flowering Plant	<i>Cyanea stictophylla</i>	hāhā (Hawaii)	Island Endemic	E	E		Hawaii	Mesic to wet forest	Kona coast and Ka'ū District
Flowering Plant	<i>Cyanea superba</i> ssp. <i>regina</i>	hāhā (Hawaii)	Island Endemic	E	E		Oahu	Mesic forest	Southern Ko'olau Mountains
Flowering Plant	<i>Cyanea superba</i> ssp. <i>superba</i>	hāhā (Hawaii)	Island Endemic	E	E		Oahu	Mesic forest	Northern Wai'anae Mountains
Flowering Plant	<i>Cyanea sylvestris</i>	hāhā (Hawaii)	Island Endemic				Kauai		
Flowering Plant	<i>Cyanea tritomantha</i>	'aku'aku (Hawaii)	Island Endemic	C			Hawaii	Wet forest	Waipi'o Valley, windward Mauna Kea and windward Mauna Loa
Flowering Plant	<i>Cyanea truncata</i>	hāhā (Hawaii)	Island Endemic	E	E		Oahu	Mesic forest	Windward slopes of Ko'olau Mountains
Flowering Plant	<i>Cyanea undulata</i>	hāhā (Hawaii)	Island Endemic	E	E		Kauai	Narrow drainages and wet streambanks in <i>Metrosideros polymorpha</i> dry to montane wet forest or shrubland	Near Wahiawā Bog, south-central Kaua'i
Fern or Fern Allie	<i>Cyclosorus interruptus</i>	neke (Hawaii), swamp cyclosorus	Indigenous				Kauai	Freshwater marshes, ferns, bogs, mucky wetlands and abandoned taro lo'i	
Fern or Fern Allie	<i>Cyclosorus interruptus</i>	neke (Hawaii), swamp cyclosorus	Indigenous				Oahu	Freshwater marshes, ferns, bogs, mucky wetlands and abandoned taro lo'i	
Fern or Fern Allie	<i>Cyclosorus interruptus</i>	neke (Hawaii), swamp cyclosorus	Indigenous				Hawaii	Freshwater marshes, ferns, bogs, mucky wetlands and abandoned taro lo'i	
Fern or Fern Allie	<i>Cyclosorus interruptus</i>	neke (Hawaii), swamp cyclosorus	Indigenous				Lanai	Freshwater marshes, ferns, bogs, mucky wetlands and abandoned taro lo'i	
Fern or Fern Allie	<i>Cyclosorus interruptus</i>	neke (Hawaii), swamp cyclosorus	Indigenous				Molokai	Freshwater marshes, ferns, bogs, mucky wetlands and abandoned taro lo'i	
Fern or Fern Allie	<i>Cyclosorus interruptus</i>	neke (Hawaii), swamp cyclosorus	Indigenous				Maui	Freshwater marshes, ferns, bogs, mucky wetlands and abandoned taro lo'i	
Flowering Plant	<i>Cyperus fauriei</i>		Endemic	E	E		Molokai	Dry and perhaps mesic and subalpine forest	
Flowering Plant	<i>Cyperus fauriei</i>		Endemic	E	E		Lanai	Dry and perhaps mesic and subalpine forest	
Flowering Plant	<i>Cyperus fauriei</i>		Endemic	E	E	Possibly Extirpated	Hawaii	Dry and perhaps mesic and subalpine forest	Last collected in 1962 on Mauna Loa, Hualālai side
Flowering Plant	<i>Cyperus laevigatus</i>	makaloa, makoloa, ehu'awa (Hawaii)	Indigenous				Hawaii	Mud flats, sandy coastal sites and on edges of and in fresh, brackish and saltwater ponds	
Flowering Plant	<i>Cyperus laevigatus</i>	makaloa, makoloa, ehu'awa (Hawaii)	Indigenous				Oahu	Mud flats, sandy coastal sites and on edges of and in fresh, brackish and saltwater ponds	
Flowering Plant	<i>Cyperus laevigatus</i>	makaloa, makoloa, ehu'awa (Hawaii)	Indigenous				Molokai	Mud flats, sandy coastal sites and on edges of and in fresh, brackish and saltwater ponds	
Flowering Plant	<i>Cyperus laevigatus</i>	makaloa, makoloa, ehu'awa (Hawaii)	Indigenous				Maui	Mud flats, sandy coastal sites and on edges of and in fresh, brackish and saltwater ponds	
Flowering Plant	<i>Cyperus laevigatus</i>	makaloa, makoloa, ehu'awa (Hawaii)	Indigenous				Niihau	Mud flats, sandy coastal sites and on edges of and in fresh, brackish and saltwater ponds	
Flowering Plant	<i>Cyperus neokunthianus</i>		Island Endemic	SOC			Maui	Wet forest	West Maui (rare)
Flowering Plant	<i>Cyperus odoratus</i>	pu'uka'a, kilii' o'opu, kiolohia, mau'u pu'uka'a, pūko'a, pu'uko'a (Hawaii)	Endemic	SOC			Hawaii	Low-elevation wet sites such as margins of ponds and vernal pools, taro lo'i and along streams	
Flowering Plant	<i>Cyperus odoratus</i>	pu'uka'a, kilii' o'opu, kiolohia, mau'u pu'uka'a, pūko'a, pu'uko'a (Hawaii)	Endemic	SOC			Kauai	Low-elevation wet sites such as margins of ponds and vernal pools, taro lo'i and along streams	
Flowering Plant	<i>Cyperus odoratus</i>	pu'uka'a, kilii' o'opu, kiolohia, mau'u pu'uka'a, pūko'a, pu'uko'a (Hawaii)	Endemic	SOC			Molokai	Low-elevation wet sites such as margins of ponds and vernal pools, taro lo'i and along streams	
Flowering Plant	<i>Cyperus odoratus</i>	pu'uka'a, kilii' o'opu, kiolohia, mau'u pu'uka'a, pūko'a, pu'uko'a (Hawaii)	Endemic	SOC			Maui	Low-elevation wet sites such as margins of ponds and vernal pools, taro lo'i and along streams	Ukumehame Gulch

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Flowering Plant	Cyperus odoratus	pu'uka'a, kilii o'opu, kiolohia, mau'u pu'uka'a, pūko'a, pu'uko'a (Hawaii)	Endemic	SOC			Oahu	Low-elevation wet sites such as margins of ponds and vernal pools, taro lo'i and along streams	Diamond Head Crater
Flowering Plant	Cyperus pennatiformis var. pennatiformis		Endemic	E	E		Maui	Low-elevation grasslands, open sites such as ridges and mesic forest	
Flowering Plant	Cyperus pennatiformis var. pennatiformis		Endemic	E	E		Kauai	Low-elevation grasslands, open sites such as ridges and mesic forest	
Flowering Plant	Cyperus pennatiformis var. pennatiformis		Endemic	E	E		Hawaii	Low-elevation grasslands, open sites such as ridges and mesic forest	
Flowering Plant	Cyperus pennatiformis var. pennatiformis		Endemic	E	E		Oahu	Low-elevation grasslands, open sites such as ridges and mesic forest	
Flowering Plant	Cyperus rockii		Island Endemic	SOC			Kauai		Wai'alaie Valley
Flowering Plant	Cyperus trachysanthos	pu'uka'a (Hawaii)	Endemic	E	E		Niihau		
Flowering Plant	Cyperus trachysanthos	pu'uka'a (Hawaii)	Endemic	E	E		Kauai		
Flowering Plant	Cyperus trachysanthos	pu'uka'a (Hawaii)	Endemic	E	E		Lanai		
Flowering Plant	Cyperus trachysanthos	pu'uka'a (Hawaii)	Endemic	E	E		Molokai		
Flowering Plant	Cyperus trachysanthos	pu'uka'a (Hawaii)	Endemic	E	E		Oahu		
Flowering Plant	Cyrtandra biserrata	ha'iwale, kanawao ke'oke'o (Hawaii)	Island Endemic	SOC			Molokai	Wet forest	Eastern Moloka'i including Wailua, Pūko'o and Kapulehu valleys and Oloku'i
Flowering Plant	Cyrtandra calpidicarpa	ha'iwale, kanawao ke'oke'o (Hawaii)	Island Endemic				Oahu	Disturbed mesic valleys	Ko'olau Mountains from Lā'ie south to Kahalu'u on the windward side and Kipapa Gulch on the leeward side
Flowering Plant	Cyrtandra confertiflora var. confertiflora	ha'iwale, kanawao ke'oke'o (Hawaii)	Island Endemic				Kauai	Very wet, shaded sites in gulches and along stream in mesic valleys, occasionally in wet forest	Nāpali coast
Flowering Plant	Cyrtandra confertiflora var. obovata	ha'iwale, kanawao ke'oke'o (Hawaii)	Island Endemic				Kauai		
Flowering Plant	Cyrtandra cordifolia	ha'iwale, kanawao ke'oke'o (Hawaii)	Island Endemic				Oahu	Moist, shaded gulch bottoms and on slopes in disturbed mesic valleys	Primarily leeward Ko'olau Mountains from Helemano to Wailupe and windward Ko'olau Mountains, Waikane, Kahana and Kōnāhuanui
Flowering Plant	Cyrtandra crenata	ha'iwale, kanawao ke'oke'o (Hawaii)	Island Endemic	E	E		Oahu	Mesic valleys to wet forest	Kahana Valley and Waikane-Schofield Trail, Ko'olau Mountains
Flowering Plant	Cyrtandra cyaneoides	māpele (Hawaii)	Island Endemic	E	E		Kauai	Talus rubble on steep slopes or cliffs with water seeps running below, near streams or waterfalls in lowland or montane wet forest or shrubland dominated by Metrosideros polymorpha or a mixture of M. polymorpha, Cheirodendron spp., and Dicranopteris linea	Wai'alaie Valley
Flowering Plant	Cyrtandra dentata	ha'iwale, kanawao ke'oke'o (Hawaii)	Island Endemic	E	E		Oahu	Moist, shaded gulch bottoms in mesic valleys	Northern 2/3 of the Wai'anae Mountains and leeward, northern end of the Ko'olau Mountains from Pa'ala'a, Kawailoa divide, south to 'ōpae'ula
Flowering Plant	Cyrtandra ferripilosa	ha'iwale, kanawao ke'oke'o (Hawaii)	Island Endemic	SOC			Maui		Kīpahulu Valley, East Maui
Flowering Plant	Cyrtandra filipes	ha'iwale, kanawao ke'oke'o (Hawaii)	Endemic	C			Molokai	Wet gulches and along streams in mesic valleys	Mapulehu and Kalua`aha valleys; Maui - Honokōwai, Kanapali and Olowalu, West Maui
Flowering Plant	Cyrtandra filipes	ha'iwale, kanawao ke'oke'o (Hawaii)	Endemic	C			Maui	Wet gulches and along streams in mesic valleys	
Flowering Plant	Cyrtandra garnotiana	hahala (Hawaii)	Island Endemic				Oahu	Moist, shaded gulch bottoms and on slopes in disturbed mesic valleys and occasionally in wet forest	Wai'anae Mountains and leeward Ko'olau Mountains, concentrated in the central part but extending from Wahiawā to Niu Valley and one collection each from Nu'uanu Pali and vicinity of Anianinui Ridge on the windward side
Flowering Plant	Cyrtandra giffardii	ha'iwale, kanawao ke'oke'o (Hawaii)	Island Endemic	E	E		Hawaii	Wet forest	Kīlauea, Kulanī area and a single, disjunct populations at Paupāhoehoe, Hilo Forest Reserve

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Cyrtandra gracilis</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Oahu		Known only from the type collection from Pālolo Valley and a single collection from Kōnāhuhui Gulch, Nu`uanu
Flowering Plant	<i>Cyrtandra grandiflora</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Oahu	Wet gulch bottoms and on lower slopes in disturbed mesic valleys and wet forest	Ko`olau Mountains from He`eia to Kōnāhuanui on the windward side and from Kīpapa Gulch to Wailupe on the leeward side
Flowering Plant	<i>Cyrtandra grayana</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Endemic				Lanai		Summit and in gulches of Lāna`ihale
Flowering Plant	<i>Cyrtandra grayana</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Endemic				Maui		West Maui
Flowering Plant	<i>Cyrtandra grayi</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Endemic				Maui	Wet forest	Primarily West Maui and Kahikinui and Pu`u`alae, East Maui
Flowering Plant	<i>Cyrtandra grayi</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Endemic				Molokai	Mesic valleys and mesic to wet forest	
Flowering Plant	<i>Cyrtandra halawensis</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Molokai	Mesic valleys and mesic to wet forest	Eastern Moloka`i
Flowering Plant	<i>Cyrtandra hashimotoi</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Maui	Wet or rarely mesic forest	
Flowering Plant	<i>Cyrtandra hawaiiensis</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Endemic				Maui	Slopes, in gulch bottoms and along streams in mesic valleys and mesic to wet forest	
Flowering Plant	<i>Cyrtandra hawaiiensis</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Endemic				Oahu	Slopes, in gulch bottoms and along streams in mesic valleys and mesic to wet forest	Kawailoa south to Wailupe Valley, windward and leeward Ko`olau Mountains and Pu`ukalena, Wai`anae Mountains
Flowering Plant	<i>Cyrtandra hawaiiensis</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Endemic				Hawaii	Slopes, in gulch bottoms and along streams in mesic valleys and mesic to wet forest	
Flowering Plant	<i>Cyrtandra hawaiiensis</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Endemic				Molokai	Slopes, in gulch bottoms and along streams in mesic valleys and mesic to wet forest	Eastern Moloka`i
Flowering Plant	<i>Cyrtandra heinrichii</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Kauai	Very wet, shaded sites in gulches and along stream in mesic valleys, occasionally in wet forest	Base of Wai`ale`ale, "Blue Hole," north fork of Wailua River, Nāmoloakama Mountains, upper Hanakoa Stream, upper Hanakāpi`ai Valley, Kekoiki
Flowering Plant	<i>Cyrtandra hemas</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Molokai	Wet forest	Oloku`i Plateau, Kawela and Kahuoahu Valley, eastern Moloka`i
Flowering Plant	<i>Cyrtandra kalihii</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Oahu	Wet forest and occasionally mesic valleys	Ko`olau Mountains and Ka`ala, Wai`anae Mountains
Flowering Plant	<i>Cyrtandra kamaloensis</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Kauai		
Flowering Plant	<i>Cyrtandra kauaiensis</i>	ulunahale (Hawaii)	Island Endemic				Kauai	Diverse mesic forest	Kōke`e area, including Ku`ia and Nu`alolo valleys and Waimea drainage basin to northeastern Kaua`i
Flowering Plant	<i>Cyrtandra kaulantha</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	C			Oahu	Streambeds and on talus slopes and mesic valleys	Waiāhole Ditch Trail, windward O`ahu
Flowering Plant	<i>Cyrtandra kealiae</i> ssp. <i>kealiae</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	T	T		Kauai	Along streams in low growing wet forest	rom Limahuli to Anahola valleys, Waihiawā Stream and Kāhili
Flowering Plant	<i>Cyrtandra kealiae</i> ssp. <i>urceolata</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Kauai	Mesic valleys and diverse mesic forest	Hanapēpē and Olokele valleys, Waihiawā Mountains and Hā`upu Ridge
Flowering Plant	<i>Cyrtandra kohalae</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Hawaii	Wet forest	Kohala Mountains
Flowering Plant	<i>Cyrtandra laxiflora</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Oahu	Moist, shaded gulch bottoms and on slopes in mesic valleys	Windward and northern Ko`olau Mountains
Flowering Plant	<i>Cyrtandra lessoniana</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Oahu	Primarily in wet forest, occasionally in diverse mesic forest	Wai`anae and Ko`olau mountains
Flowering Plant	<i>Cyrtandra longifolia</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Kauai	Diverse mesic to wet forest	
Flowering Plant	<i>Cyrtandra lydgatei</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Endemic	SOC			Lanai	Wet forest	Maunalei Gulch, Lāna`ihale
Flowering Plant	<i>Cyrtandra lydgatei</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Endemic				Maui	Wet forest	Honokohau drainage basin to Honokowai, west Maui
Flowering Plant	<i>Cyrtandra lydgatei</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Endemic	SOC			Molokai	Wet forest	eastern Molokai

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Flowering Plant	<i>Cyrtandra lysiosepala</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Hawaii	Wet forest	Kulani area, Kīlauea Forest Reserve and `ōla`a Tract, Mauna Loa
Flowering Plant	<i>Cyrtandra macraei</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Oahu	Moist, shade gulch bottoms and along steam banks in mesic valleys, occasionally wet forest	Windward and leeward southeastern Ko`olau Mountains from Kahana Iki Stream to Niu; northern Ko`olau Mountains from Punalu`u to Kaluanui Divide; and Wai`anae Mountains from Makaleha to Mākaha valleys
Flowering Plant	<i>Cyrtandra macrocalyx</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Molokai	Along streams and gulches in mesic valleys to wet forest	Waikolu to Wailau valleys and Kaunakakai Gulch
Flowering Plant	<i>Cyrtandra menziesii</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Hawaii	Mesic to wet forest	Primarily South Kona District and adjacent areas in Ka`ū District, but also North Kona District
Flowering Plant	<i>Cyrtandra munroi</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	E	E		Lanai	diverse mesic forest, wet <i>Metrosideros polymorpha</i> forest, and mixed mesic <i>M. polymorpha</i> forest, typically on rich, moderately steep gulch slopes	West and east sides of Lāna`ihale
Flowering Plant	<i>Cyrtandra nanawalensis</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Hawaii		Puna District
Flowering Plant	<i>Cyrtandra oenobarba</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	PE			Kauai	wet slopes, mossy areas, or in rock crevices near waterfalls in <i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> wet cliffs, forest and shrubland	Kīlauea-Ha`ena area, Wahiawā-Hanapēpē area and Olokele Canyon
Flowering Plant	<i>Cyrtandra olona</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Kauai	Probably wet forest	Wahiawā Mountains
Flowering Plant	<i>Cyrtandra oxybapha</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	C			Maui	Wet forest	Upper Pōhākea Gulch, Hana`ula, West Maui
Flowering Plant	<i>Cyrtandra paliku</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	PE			Kauai	seeping basalt rock faces of north-facing cliffs dominated by <i>Metrosideros polymorpha</i> and <i>Dicranopteris linearis</i> in the wet cliff ecosystem	cliffs below Kekoiki, in the Makaleha Mountains
Flowering Plant	<i>Cyrtandra paludosa</i> var. <i>microcarpa</i>	moa, hahala (Hawaii)	Island Endemic				Kauai	Mesic to low-elevation wet forest	
Flowering Plant	<i>Cyrtandra paludosa</i> var. <i>paludosa</i>	moa, hahala (Hawaii)	Endemic				Kauai	Diverse mesic to wet forest	Kōke`e State Park, Hā`upu Ridge and Wai`ale`ale Plateau
Flowering Plant	<i>Cyrtandra paludosa</i> var. <i>paludosa</i>	moa, hahala (Hawaii)	Endemic				Maui	Diverse mesic to wet forest	
Flowering Plant	<i>Cyrtandra paludosa</i> var. <i>paludosa</i>	moa, hahala (Hawaii)	Endemic				Oahu	Diverse mesic to wet forest	Ko`olau Mountains and Palikea, Wai`anae Mountains
Flowering Plant	<i>Cyrtandra paludosa</i> var. <i>paludosa</i>	moa, hahala (Hawaii)	Endemic				Hawaii	Diverse mesic to wet forest	
Flowering Plant	<i>Cyrtandra pickeringii</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Kauai	Diverse mesic forest	Wahiawā Mountains, Hanalei and Kīlauea
Flowering Plant	<i>Cyrtandra platyphylla</i>	`ilihia (Hawaii)	Endemic				Maui	Moist, shaded sites in wet and sometimes mesic forest	
Flowering Plant	<i>Cyrtandra platyphylla</i>	`ilihia (Hawaii)	Endemic				Hawaii	Moist, shaded sites in wet and sometimes mesic forest	
Flowering Plant	<i>Cyrtandra polyantha</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	E	E		Oahu	Disturbed mesic valleys	Only form eastern tip of Ko`olau mountains, Niu and Kuli`ou`ou valleys
Flowering Plant	<i>Cyrtandra procera</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Molokai	Wet forest	Waikolu to Pelekunu valleys and vicinity of Pēpē`ōpae Bog
Flowering Plant	<i>Cyrtandra propinqua</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Oahu	Moist, shaded gulch bottoms and on slopes in disturbed mesic valleys to wet forest	Windward and leeward, northern Ko`olau Mountains from Kaunala to Kīpapa and Waiāhole gulches
Flowering Plant	<i>Cyrtandra pruinosa</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Oahu	Mesic forest	Below east ridge trail of Kaluaao Valley, Ko`olau Mountains
Flowering Plant	<i>Cyrtandra rivularis</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Oahu	Wet forest	Windward Ko`olau mountains from Kaluanui to Waikane valleys
Flowering Plant	<i>Cyrtandra sandwicensis</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Oahu	Moist slopes and in shaded gulch bottoms in disturbed mesic valleys	Pauoa o Mānoa valleys, leeward Ko`olau Mountains, reported from Nu`unau Pali
Flowering Plant	<i>Cyrtandra sessilis</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	C			Oahu	Wet gulch bottoms and on slopes in mesic valleys and wet forest	Waikane-Schofield Trail, windward Ko`olau Mountains
Flowering Plant	<i>Cyrtandra spathulata</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Maui		

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Flowering Plant	<i>Cyrtandra subumbellata</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	E	E		Oahu	Moist, shaded gulch bottoms and along streams in disturbed mesic valleys	North-central Ko`olau Mountains from Kaluanui to Waiāhole valleys
Flowering Plant	<i>Cyrtandra tintinnabula</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	E	E		Hawaii	Wet forest	Laupāhoehoe area
Flowering Plant	<i>Cyrtandra viridiflora</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	E	E		Oahu	Wind-blown ridge tops in cloud covered wet forest or shrubland. Associated native plant species include <i>Broussaisia arguta</i> , <i>Cheirodendron platyphyllum</i> , <i>Dicranopteris linearis</i> , <i>Diplopterygium pinnatum</i> , <i>Dubautia sp.</i> , <i>Freyinetia arborea</i> , <i>Hedyotis sp.</i> , <i>Ilex</i>	Crest of the Ko`olau Mountains, including Lanihuli Trail, Waikane-Waipī`o, Punalu`u Mountains area and Kawailoa
Flowering Plant	<i>Cyrtandra waianaeensis</i>	hahala (Hawaii)	Island Endemic				Oahu	Moist, shaded gulch bottoms in disturbed mesic valleys to diverse mesic forest and wet forest	Wai`anae Mountains from Makua Valley to Palikea
Flowering Plant	<i>Cyrtandra waiolani</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic	SOC			Oahu	Wet gulch bottoms in mesic valleys	Ko`olau Mountains from Kalihi to Kaipapa`u valleys
Flowering Plant	<i>Cyrtandra wawrae</i>	ha`iwale, kanawao ke`oke`o (Hawaii)	Island Endemic				Kauai	Diverse mesic forest, often on rock walls	
Fern or Fern Allie	<i>Cystopteris douglasii</i>		Endemic	SOC			Hawaii	Mesic forests and cave mouths, wet protected ledges and within lava tube entrances in the hgher elevation subalpine and alpine zones	
Fern or Fern Allie	<i>Cystopteris douglasii</i>		Endemic	SOC			Maui	Mesic forests and cave mouths, wet protected ledges and within lava tube entrances in the hgher elevation subalpine and alpine zones	East Maui
Flowering Plant	<i>Delissea fallax</i>		Island Endemic	SOC			Hawaii		Hāmākua and Hilo districts
Flowering Plant	<i>Delissea laciniata</i>		Island Endemic	SOC			Oahu	Soil rich mold, found in hilly situations	Wailupe
Flowering Plant	<i>Delissea lanaiensis</i>		Island Endemic	SOC			Lanai		
Flowering Plant	<i>Delissea lauliana</i>		Island Endemic	SOC			Oahu		Wailupe
Flowering Plant	<i>Delissea niihauensis</i> ssp. <i>kauaiensis</i>		Island Endemic	E	E		Kauai	Dry or open <i>Acacia koa</i> - <i>Metrosideros polymorpha</i> mesic forests or <i>Alphitonia ponderosa</i> montane forest	Forest near Hanapēpē Falls
Flowering Plant	<i>Delissea niihauensis</i> ssp. <i>niihauensis</i>		Island Endemic	E	E		Niihau		
Flowering Plant	<i>Delissea parviflora</i>		Island Endemic	SOC			Hawaii		Kohala Mountains, Hāmākua District and on Mauna Kea
Flowering Plant	<i>Delissea rhytidosperma</i>		Island Endemic	E	E		Kauai	Diverse mesic forest	
Flowering Plant	<i>Delissea rivularis</i>		Island Endemic	E	E		Kauai	Diverse mesic forest	
Flowering Plant	<i>Delissea sinuata</i> ssp. <i>sinuata</i>		Island Endemic	SOC			Oahu	Diverse mesic forest	
Flowering Plant	<i>Delissea subcordata</i>		Island Endemic	E	E		Oahu	Diverse mesic forest	Ko`olau Mountains and Wai`anae Mountains
Flowering Plant	<i>Delissea undulata</i>		Endemic	E	E		Maui	Dry pali and exposed cliffs, mesic forest	West Maui
Flowering Plant	<i>Delissea undulata</i>		Endemic	E	E		Hawaii	Dry pali and exposed cliffs, mesic forest	Western and southwestern slopes of Hualālai and Pu`ulehua on the southern flank of Mauna Loa, Kona District and Pu`uwa`awa`a
Fern or Fern Allie	<i>Deparia kaalaana</i>		Endemic	SOC			Hawaii	Rocky banks of streams and in wet forests	Near Hilo and Laupāhoehoe
Fern or Fern Allie	<i>Deparia kaalaana</i>		Endemic	SOC			Maui	Rocky banks of streams and in wet forests	Kīpahulu
Fern or Fern Allie	<i>Deparia kaalaana</i>		Endemic	SOC			Kauai	Rocky banks of streams and in wet forests	
Flowering Plant	<i>Deschampsia nubigena</i>	hairgrass	Endemic				Molokai	Mesic to wet forest, bogs, subalpine grassland	
Flowering Plant	<i>Deschampsia nubigena</i>	hairgrass	Endemic				Maui	Mesic to wet forest, bogs, subalpine grassland	
Flowering Plant	<i>Deschampsia nubigena</i>	hairgrass	Endemic				Hawaii	Mesic to wet forest, bogs, subalpine grassland	
Flowering Plant	<i>Deschampsia nubigena</i>	hairgrass	Endemic				Kauai	Mesic to wet forest, bogs, subalpine grassland	
Flowering Plant	<i>Descurainia sophia</i>	flixweed, tansy mustard	Non-native - naturalized				Maui		

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Dianella sandwicensis</i>	`uki`uki, `uki (Hawaii)	Indigenous				Hawaii	Open to somewhat shaded sites, primarily in mesic forest, but also in dry shrubland and grassland, on lava and in wet forest	
Flowering Plant	<i>Dianella sandwicensis</i>	`uki`uki, `uki (Hawaii)	Indigenous				Lanai	Open to somewhat shaded sites, primarily in mesic forest, but also in dry shrubland and grassland, on lava and in wet forest	
Flowering Plant	<i>Dianella sandwicensis</i>	`uki`uki, `uki (Hawaii)	Indigenous				Molokai	Open to somewhat shaded sites, primarily in mesic forest, but also in dry shrubland and grassland, on lava and in wet forest	
Flowering Plant	<i>Dianella sandwicensis</i>	`uki`uki, `uki (Hawaii)	Indigenous				Maui	Open to somewhat shaded sites, primarily in mesic forest, but also in dry shrubland and grassland, on lava and in wet forest	
Flowering Plant	<i>Dianella sandwicensis</i>	`uki`uki, `uki (Hawaii)	Indigenous				Kauai	Open to somewhat shaded sites, primarily in mesic forest, but also in dry shrubland and grassland, on lava and in wet forest	
Flowering Plant	<i>Dianella sandwicensis</i>	`uki`uki, `uki (Hawaii)	Indigenous				Oahu	Open to somewhat shaded sites, primarily in mesic forest, but also in dry shrubland and grassland, on lava and in wet forest	
Flowering Plant	<i>Dichantherium koolauense</i>		Endemic	SOC			Maui	Forming mats or tussocks on wet exposed ridgetops and slopes	West Maui
Flowering Plant	<i>Dichantherium koolauense</i>		Endemic	SOC			Oahu	Forming mats or tussocks on wet exposed ridgetops and slopes	Ko`olau Mountains from Kaipapa`u to Moanalua
Fern or Fern Allie	<i>Dicranopteris linearis f. emarginata</i>	uluhe, unuhe (Hawaii), false staghorn	Endemic				Lanai	Terrestrial in mesic to wet forest	
Fern or Fern Allie	<i>Dicranopteris linearis f. emarginata</i>	uluhe, unuhe (Hawaii), false staghorn	Endemic				Oahu	Terrestrial in mesic to wet forest	
Fern or Fern Allie	<i>Dicranopteris linearis f. emarginata</i>	uluhe, unuhe (Hawaii), false staghorn	Endemic				Hawaii	Terrestrial in mesic to wet forest	
Fern or Fern Allie	<i>Dicranopteris linearis f. emarginata</i>	uluhe, unuhe (Hawaii), false staghorn	Endemic				Molokai	Terrestrial in mesic to wet forest	
Fern or Fern Allie	<i>Dicranopteris linearis f. emarginata</i>	uluhe, unuhe (Hawaii), false staghorn	Endemic				Kauai	Terrestrial in mesic to wet forest	
Fern or Fern Allie	<i>Dicranopteris linearis f. emarginata</i>	uluhe, unuhe (Hawaii), false staghorn	Endemic				Maui	Terrestrial in mesic to wet forest	
Fern or Fern Allie	<i>Dicranopteris linearis f. linearis</i>	uluhe, unuhe (Hawaii), false staghorn	Indigenous				Molokai	Terrestrial in mesic to wet forest	
Fern or Fern Allie	<i>Dicranopteris linearis f. linearis</i>	uluhe, unuhe (Hawaii), false staghorn	Indigenous				Maui	Terrestrial in mesic to wet forest	
Fern or Fern Allie	<i>Dicranopteris linearis f. linearis</i>	uluhe, unuhe (Hawaii), false staghorn	Indigenous				Oahu	Terrestrial in mesic to wet forest	
Fern or Fern Allie	<i>Dicranopteris linearis f. linearis</i>	uluhe, unuhe (Hawaii), false staghorn	Indigenous				Lanai	Terrestrial in mesic to wet forest	
Fern or Fern Allie	<i>Dicranopteris linearis f. linearis</i>	uluhe, unuhe (Hawaii), false staghorn	Indigenous				Kauai	Terrestrial in mesic to wet forest	
Fern or Fern Allie	<i>Dicranopteris linearis f. linearis</i>	uluhe, unuhe (Hawaii), false staghorn	Indigenous				Hawaii	Terrestrial in mesic to wet forest	
Fern or Fern Allie	<i>Diellia erecta f. alexandri</i>		Endemic	E	E		Molokai	Mesic forest	
Fern or Fern Allie	<i>Diellia erecta f. alexandri</i>		Endemic	E	E		Kauai	Mesic forest	
Fern or Fern Allie	<i>Diellia erecta f. alexandri</i>		Endemic	E	E		Maui	Mesic forest	
Fern or Fern Allie	<i>Diellia erecta f. erecta</i>		Endemic	E	E		Maui	Cinder rocks or loamy soil in dry to mesic forest	
Fern or Fern Allie	<i>Diellia erecta f. erecta</i>		Endemic	E	E		Kauai	Cinder rocks or loamy soil in dry to mesic forest	
Fern or Fern Allie	<i>Diellia erecta f. erecta</i>		Endemic	E	E		Oahu	Cinder rocks or loamy soil in dry to mesic forest	Southern Ko`olau Range
Fern or Fern Allie	<i>Diellia erecta f. erecta</i>		Endemic	E	E		Lanai	Cinder rocks or loamy soil in dry to mesic forest	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Fern or Fern Allie	<i>Diellia erecta f. erecta</i>		Endemic	E	E		Hawaii	Cinder rocks or loamy soil in dry to mesic forest	Manukā and Honomalino
Fern or Fern Allie	<i>Diellia erecta f. erecta</i>		Endemic	E	E		Molokai	Cinder rocks or loamy soil in dry to mesic forest	
Fern or Fern Allie	<i>Diellia erecta f. pumila</i>	palapalai lau li'i (Hawaii)	Endemic	E	E		Oahu	Boulders and cliffs	Southern Ko'olau Range
Fern or Fern Allie	<i>Diellia erecta f. pumila</i>	palapalai lau li'i (Hawaii)	Endemic	E	E		Lanai	Boulders and cliffs	
Fern or Fern Allie	<i>Diellia erecta f. pumila</i>	palapalai lau li'i (Hawaii)	Endemic	E	E		Maui	Boulders and cliffs	
Fern or Fern Allie	<i>Diellia erecta f. pumila</i>	palapalai lau li'i (Hawaii)	Endemic	E	E		Hawaii	Boulders and cliffs	Manukā and Honomalino
Fern or Fern Allie	<i>Diellia erecta f. pumila</i>	palapalai lau li'i (Hawaii)	Endemic	E	E		Kauai	Boulders and cliffs	
Fern or Fern Allie	<i>Diellia falcata</i>		Island Endemic	E	E		Oahu	Loamy soil in mesic forest	Locally common in the Wai'anae Range, probably extirpated from Ko'olau Range
Fern or Fern Allie	<i>Diellia leucostegioides</i>		Island Endemic	SOC			Maui		Makawao Forest Reserve on East Maui
Fern or Fern Allie	<i>Diellia mannii</i>		Island Endemic	PE			Kauai	northwest-facing slope just above a gulch bottom in what was likely <i>Acacia koa</i> ( <i>koa</i> )– <i>Metrosideros polymorpha</i> dominated montane mesic forest in the past, but which is now a forest dominated by the nonnative <i>Corynocarpus laevigatus</i> ( <i>karakanut</i> ) in the montan	Halemanu (Kōke'e) area, known only from this one individual in the southeastern branch of Nawaimaka Stream
Fern or Fern Allie	<i>Diellia pallida</i>		Island Endemic	E	E		Kauai	Mesic forest	Slopes of Koaie Valley on the eastern slopes of Waimea Canyon, in Mahanaloa, Kuia and Makaha
Fern or Fern Allie	<i>Diellia unisora</i>		Island Endemic	E	E		Oahu	Steep ridge sides in mesic forest	Southern Wai'anae Mountains
Flowering Plant	<i>Diospyros sandwicensis</i>	lama, ēlama (Hawaii)	Endemic				Kauai	Dry to mesic forest, also extending into wet forest	
Flowering Plant	<i>Diospyros sandwicensis</i>	lama, ēlama (Hawaii)	Endemic				Lanai	Dry to mesic forest, also extending into wet forest	
Flowering Plant	<i>Diospyros sandwicensis</i>	lama, ēlama (Hawaii)	Endemic				Oahu	Dry to mesic forest, also extending into wet forest	
Flowering Plant	<i>Diospyros sandwicensis</i>	lama, ēlama (Hawaii)	Endemic				Molokai	Dry to mesic forest, also extending into wet forest	
Flowering Plant	<i>Diospyros sandwicensis</i>	lama, ēlama (Hawaii)	Endemic				Hawaii	Dry to mesic forest, also extending into wet forest	
Flowering Plant	<i>Diospyros sandwicensis</i>	lama, ēlama (Hawaii)	Endemic				Maui	Dry to mesic forest, also extending into wet forest	
Fern or Fern Allie	<i>Diplazium molokaiense</i>		Endemic	E	E		Maui	Mesic to wet forest	
Fern or Fern Allie	<i>Diplazium molokaiense</i>		Endemic	E	E		Oahu	Mesic to wet forest	
Fern or Fern Allie	<i>Diplazium molokaiense</i>		Endemic	E	E		Molokai	Mesic to wet forest	
Fern or Fern Allie	<i>Diplazium molokaiense</i>		Endemic	E	E		Kauai	Mesic to wet forest	
Fern or Fern Allie	<i>Diplazium molokaiense</i>		Endemic	E	E		Lanai	Mesic to wet forest	
Fern or Fern Allie	<i>Diplazium sandwichianum</i>	hō'i'o, pohole (Hawaii)	Endemic				Oahu	Mesic to wet forest, often forming the dominant ground cover in moist forest understory	
Fern or Fern Allie	<i>Diplazium sandwichianum</i>	hō'i'o, pohole (Hawaii)	Endemic				Hawaii	Mesic to wet forest, often forming the dominant ground cover in moist forest understory	
Fern or Fern Allie	<i>Diplazium sandwichianum</i>	hō'i'o, pohole (Hawaii)	Endemic				Lanai	Mesic to wet forest, often forming the dominant ground cover in moist forest understory	
Fern or Fern Allie	<i>Diplazium sandwichianum</i>	hō'i'o, pohole (Hawaii)	Endemic				Maui	Mesic to wet forest, often forming the dominant ground cover in moist forest understory	
Fern or Fern Allie	<i>Diplazium sandwichianum</i>	hō'i'o, pohole (Hawaii)	Endemic				Molokai	Mesic to wet forest, often forming the dominant ground cover in moist forest understory	
Fern or Fern Allie	<i>Diplazium sandwichianum</i>	hō'i'o, pohole (Hawaii)	Endemic				Kauai	Mesic to wet forest, often forming the dominant ground cover in moist forest understory	
Flowering Plant	<i>Dissochondrus biflorus</i>		Endemic	SOC			Lanai	Slopes, mainly in diverse mesic forest	
Flowering Plant	<i>Dissochondrus biflorus</i>		Endemic	SOC			Maui	Slopes, mainly in diverse mesic forest	
Flowering Plant	<i>Dissochondrus biflorus</i>		Endemic	SOC			Kauai	Slopes, mainly in diverse mesic forest	
Flowering Plant	<i>Dissochondrus biflorus</i>		Endemic	SOC			Molokai	Slopes, mainly in diverse mesic forest	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Dissochondrus biflorus</i>		Endemic	SOC			Oahu	Slopes, mainly in diverse mesic forest	
Flowering Plant	<i>Dissochondrus biflorus</i>		Endemic	SOC			Hawaii	Slopes, mainly in diverse mesic forest	
Flowering Plant	<i>Dodonaea viscosa</i>	'A`ali`i, `a`ali`i kū makani, `a`ali`i kū ma kua, kūmakani (Hawaii); lampauye, lampuage, lampuayi (Chamorro), hopbush	Indigenous			Reintroduced	Kahoolawe	Open sites such as ridges and lava fields, sometimes successional on lava or in pastures, ranging from coastal dunes, low-elevation shrubland communities to dry, mesic forest	
Flowering Plant	<i>Dodonaea viscosa</i>	'A`ali`i, `a`ali`i kū makani, `a`ali`i kū ma kua, kūmakani (Hawaii); lampauye, lampuage, lampuayi (Chamorro), hopbush	Indigenous				Niihau	Open sites such as ridges and lava fields, sometimes successional on lava or in pastures, ranging from coastal dunes, low-elevation shrubland communities to dry, mesic and wet forest, also subalpine shrubland	
Flowering Plant	<i>Dodonaea viscosa</i>	'A`ali`i, `a`ali`i kū makani, `a`ali`i kū ma kua, kūmakani (Hawaii); lampauye, lampuage, lampuayi (Chamorro), hopbush	Indigenous				Oahu	Open sites such as ridges and lava fields, sometimes successional on lava or in pastures, ranging from coastal dunes, low-elevation shrubland communities to dry, mesic and wet forest, also subalpine shrubland	
Flowering Plant	<i>Dodonaea viscosa</i>	'A`ali`i, `a`ali`i kū makani, `a`ali`i kū ma kua, kūmakani (Hawaii); lampauye, lampuage, lampuayi (Chamorro), hopbush	Indigenous				Molokai	Open sites such as ridges and lava fields, sometimes successional on lava or in pastures, ranging from coastal dunes, low-elevation shrubland communities to dry, mesic and wet forest, also subalpine shrubland	
Flowering Plant	<i>Dodonaea viscosa</i>	'A`ali`i, `a`ali`i kū makani, `a`ali`i kū ma kua, kūmakani (Hawaii); lampauye, lampuage, lampuayi (Chamorro), hopbush	Indigenous				Hawaii	Open sites such as ridges and lava fields, sometimes successional on lava or in pastures, ranging from coastal dunes, low-elevation shrubland communities to dry, mesic and wet forest, also subalpine shrubland	
Flowering Plant	<i>Dodonaea viscosa</i>	'A`ali`i, `a`ali`i kū makani, `a`ali`i kū ma kua, kūmakani (Hawaii); lampauye, lampuage, lampuayi (Chamorro), hopbush	Indigenous				Kauai	Open sites such as ridges and lava fields, sometimes successional on lava or in pastures, ranging from coastal dunes, low-elevation shrubland communities to dry, mesic and wet forest, also subalpine shrubland	
Flowering Plant	<i>Dodonaea viscosa</i>	'A`ali`i, `a`ali`i kū makani, `a`ali`i kū ma kua, kūmakani (Hawaii); lampauye, lampuage, lampuayi (Chamorro), hopbush	Indigenous				Lanai	Open sites such as ridges and lava fields, sometimes successional on lava or in pastures, ranging from coastal dunes, low-elevation shrubland communities to dry, mesic and wet forest, also subalpine shrubland	
Flowering Plant	<i>Dodonaea viscosa</i>	'A`ali`i, `a`ali`i kū makani, `a`ali`i kū ma kua, kūmakani (Hawaii); lampauye, lampuage, lampuayi (Chamorro), hopbush	Indigenous				Maui	Open sites such as ridges and lava fields, sometimes successional on lava or in pastures, ranging from coastal dunes, low-elevation shrubland communities to dry, mesic and wet forest, also subalpine shrubland	
Fern or Fern Allie	<i>Doodia lyonii</i>		Endemic	SOC			Hawaii	Dark, moist, overhanging banks or vegetation, near stream beds	
Fern or Fern Allie	<i>Doodia lyonii</i>		Endemic	SOC			Maui	Dark, moist, overhanging banks or vegetation, near stream beds	
Fern or Fern Allie	<i>Doodia lyonii</i>		Endemic	SOC			Oahu	Dark, moist, overhanging banks or vegetation, near stream beds	
Fern or Fern Allie	<i>Doodia lyonii</i>		Endemic	SOC			Kauai	Dark, moist, overhanging banks or vegetation, near stream beds	One site in Koaī`e Canyon
Fern or Fern Allie	<i>Dryopteris angelica</i>		Island Endemic	PE			Kauai	Acacia koa (koa)– <i>Metrosideros polymorpha</i> lowland mesic forest in the lowland mesic ecosystem	Kōke`e area, Awaawapuhi, Mahanaloa, Makaha, Kuia, and Paaiki.
Flowering Plant	<i>Drymaria cordata</i> var. <i>pacifica</i>	pipili	Non-native - naturalized				Kauai		
Fern or Fern Allie	<i>Dryopteris crinalis</i> var. <i>crinalis</i>	palapalai, `aumakua (Hawaii)	Endemic				Hawaii	Wet forest, usually in gulches and along streams	
Fern or Fern Allie	<i>Dryopteris crinalis</i> var. <i>crinalis</i>	palapalai, `aumakua (Hawaii)	Endemic				Lanai	Wet forest, usually in gulches and along streams	
Fern or Fern Allie	<i>Dryopteris crinalis</i> var. <i>crinalis</i>	palapalai, `aumakua (Hawaii)	Endemic				Maui	Wet forest, usually in gulches and along streams	

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Fern or Fern Allie	Dryopteris crinalis var. crinalis	palapalai, `aumakua (Hawaii)	Endemic				Kauai	Wet forest, usually in gulches and along streams	
Fern or Fern Allie	Dryopteris crinalis var. crinalis	palapalai, `aumakua (Hawaii)	Endemic				Molokai	Wet forest, usually in gulches and along streams	
Fern or Fern Allie	Dryopteris crinalis var. crinalis	palapalai, `aumakua (Hawaii)	Endemic				Oahu	Wet forest, usually in gulches and along streams	
Fern or Fern Allie	Dryopteris crinalis var. podosorus	palapalai, `aumakua (Hawaii)	Island Endemic	PE			Kauai	steep to vertical riparian basalt walls within dark seeping drainages in Metrosideros polymorpha montane wet forest within the montane wet ecosystem	Near the Peahi Trail in the Kōke`e area, north of Wai`ale`ale and at the headwaters of Kawaikoi
Fern or Fern Allie	Dryopteris fusco-atra var. fusco-atra	`i`i (Hawaii)	Endemic				Hawaii	Dry to wet forest	
Fern or Fern Allie	Dryopteris fusco-atra var. fusco-atra	`i`i (Hawaii)	Endemic				Molokai	Dry to wet forest	
Fern or Fern Allie	Dryopteris fusco-atra var. fusco-atra	`i`i (Hawaii)	Endemic				Kauai	Dry to wet forest	
Fern or Fern Allie	Dryopteris fusco-atra var. fusco-atra	`i`i (Hawaii)	Endemic				Lanai	Dry to wet forest	
Fern or Fern Allie	Dryopteris fusco-atra var. fusco-atra	`i`i (Hawaii)	Endemic				Oahu	Dry to wet forest	
Fern or Fern Allie	Dryopteris fusco-atra var. fusco-atra	`i`i (Hawaii)	Endemic				Maui	Dry to wet forest	
Fern or Fern Allie	Dryopteris fusco-atra var. lamoureuxii	`i`i (Hawaii)	Island Endemic				Maui	Dry to wet forest	Makawao and Ko`olau Forest reserves, East Maui
Fern or Fern Allie	Dryopteris glabra var. albovicinis	kīlau, hohiu (Hawaii)	Island Endemic	SOC			Kauai	Mesic to wet forest	Koke`e, Wai`ale`ale and Alaka`i areas
Fern or Fern Allie	Dryopteris glabra var. flynnii	kīlau, hohiu (Hawaii)	Island Endemic	SOC			Kauai	Shaded, mossy, wet banks along streams	Near the Pihea Trail in the Kōke`e area
Fern or Fern Allie	Dryopteris glabra var. glabra	kīlau, hohiu (Hawaii)	Endemic				Hawaii	Mesic to wet forest	
Fern or Fern Allie	Dryopteris glabra var. glabra	kīlau, hohiu (Hawaii)	Endemic				Molokai	Mesic to wet forest	
Fern or Fern Allie	Dryopteris glabra var. glabra	kīlau, hohiu (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Fern or Fern Allie	Dryopteris glabra var. glabra	kīlau, hohiu (Hawaii)	Endemic				Oahu	Mesic to wet forest	
Fern or Fern Allie	Dryopteris glabra var. glabra	kīlau, hohiu (Hawaii)	Endemic				Kauai	Mesic to wet forest	
Fern or Fern Allie	Dryopteris glabra var. glabra	kīlau, hohiu (Hawaii)	Endemic				Maui	Mesic to wet forest	
Fern or Fern Allie	Dryopteris glabra var. hobdyana	kīlau, hohiu (Hawaii)	Island Endemic	SOC			Maui	Mesic to wet forest	Restricted to the north slope of Haleakalā on East Maui and in the northeast corner of the craterlike summit
Fern or Fern Allie	Dryopteris glabra var. nuda	kīlau, hohiu (Hawaii)	Endemic				Molokai	Terrestrial in mesic to wet forest and at forest edges	
Fern or Fern Allie	Dryopteris glabra var. nuda	kīlau, hohiu (Hawaii)	Endemic				Oahu	Terrestrial in mesic to wet forest and at forest edges	Especially common in the Wai`anae Mountains
Fern or Fern Allie	Dryopteris glabra var. nuda	kīlau, hohiu (Hawaii)	Endemic				Kauai	Terrestrial in mesic to wet forest and at forest edges	
Fern or Fern Allie	Dryopteris glabra var. nuda	kīlau, hohiu (Hawaii)	Endemic				Maui	Terrestrial in mesic to wet forest and at forest edges	
Fern or Fern Allie	Dryopteris glabra var. pusilla	kīlau, hohiu (Hawaii)	Island Endemic				Kauai	Deep shade ion rocky, steep, very wet, mossy stream banks	Kōke`e area
Fern or Fern Allie	Dryopteris glabra var. soripes	kīlau, hohiu (Hawaii)	Endemic				Molokai	Mesic to wet forest	Most easily seen near the Wailoku overlook
Fern or Fern Allie	Dryopteris glabra var. soripes	kīlau, hohiu (Hawaii)	Endemic				Maui	Mesic to wet forest	Along the Waikamoi Flume
Fern or Fern Allie	Dryopteris glabra var. soripes	kīlau, hohiu (Hawaii)	Endemic				Oahu	Mesic to wet forest	
Fern or Fern Allie	Dryopteris glabra var. soripes	kīlau, hohiu (Hawaii)	Endemic				Kauai	Mesic to wet forest	

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Fern or Fern Allie	<i>Dryopteris glabra</i> var. <i>soripes</i>	kilau, hohiu (Hawaii)	Endemic				Hawaii	Mesic to wet forest	
Fern or Fern Allie	<i>Dryopteris hawaiiensis</i>		Endemic				Oahu	Mesic to wet forest	
Fern or Fern Allie	<i>Dryopteris hawaiiensis</i>		Endemic				Kauai	Mesic to wet forest	
Fern or Fern Allie	<i>Dryopteris hawaiiensis</i>		Endemic				Molokai	Mesic to wet forest	
Fern or Fern Allie	<i>Dryopteris hawaiiensis</i>		Endemic				Hawaii	Mesic to wet forest	
Fern or Fern Allie	<i>Dryopteris hawaiiensis</i>		Endemic				Maui	Mesic to wet forest	
Fern or Fern Allie	<i>Dryopteris mauiensis</i>		Endemic				Hawaii	Wet forest	
Fern or Fern Allie	<i>Dryopteris mauiensis</i>		Endemic				Lanai	Wet forest	
Fern or Fern Allie	<i>Dryopteris mauiensis</i>		Endemic				Maui	Wet forest	
Fern or Fern Allie	<i>Dryopteris mauiensis</i>		Endemic				Oahu	Wet forest	
Fern or Fern Allie	<i>Dryopteris mauiensis</i>		Endemic				Molokai	Wet forest	
Fern or Fern Allie	<i>Dryopteris mauiensis</i>		Endemic				Kauai	Wet forest	
Flowering Plant	<i>Dryopteris podosorus</i>		Island Endemic				Kauai		
Fern or Fern Allie	<i>Dryopteris sandwicensis</i>		Endemic				Maui	Mesic forest	
Fern or Fern Allie	<i>Dryopteris sandwicensis</i>		Endemic				Oahu	Mesic forest	
Fern or Fern Allie	<i>Dryopteris sandwicensis</i>		Endemic				Lanai	Mesic forest	
Fern or Fern Allie	<i>Dryopteris sandwicensis</i>		Endemic				Molokai	Mesic forest	
Fern or Fern Allie	<i>Dryopteris sandwicensis</i>		Endemic				Kauai	Mesic forest	
Fern or Fern Allie	<i>Dryopteris sandwicensis</i>		Endemic				Hawaii	Mesic forest	
Fern or Fern Allie	<i>Dryopteris subbipinnata</i>		Endemic				Maui	Wet and shady or open areas, wet forest	On the north slopes of Haleakalā, East Maui, Pu'ukukui, West Maui
Fern or Fern Allie	<i>Dryopteris subbipinnata</i>		Endemic				Hawaii	Wet and shady or open areas, wet forest	
Fern or Fern Allie	<i>Dryopteris tenebrosa</i>		Island Endemic				Kauai		
Fern or Fern Allie	<i>Dryopteris tetrapinnata</i>		Island Endemic	SOC			Maui	Understories of rain (wet) forest	North, east and southern slopes of Haleakalā, East Maui
Fern or Fern Allie	<i>Dryopteris unidentata</i> var. <i>paleacea</i>	`akole (Hawaii)	Endemic				Molokai	Wet forest	
Fern or Fern Allie	<i>Dryopteris unidentata</i> var. <i>paleacea</i>	`akole (Hawaii)	Endemic				Hawaii	Wet forest	
Fern or Fern Allie	<i>Dryopteris unidentata</i> var. <i>paleacea</i>	`akole (Hawaii)	Endemic				Maui	Wet forest	
Fern or Fern Allie	<i>Dryopteris unidentata</i> var. <i>paleacea</i>	`akole (Hawaii)	Endemic				Kauai	Wet forest	
Fern or Fern Allie	<i>Dryopteris unidentata</i> var. <i>paleacea</i>	`akole (Hawaii)	Endemic				Oahu	Wet forest	
Fern or Fern Allie	<i>Dryopteris unidentata</i> var. <i>unidentata</i>	`akole (Hawaii)	Endemic				Oahu	Wet forest	
Fern or Fern Allie	<i>Dryopteris unidentata</i> var. <i>unidentata</i>	`akole (Hawaii)	Endemic				Kauai	Wet forest	

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Fern or Fern Allie	Dryopteris unidentata var. unidentata	'akole (Hawaii)	Endemic				Lanai	Wet forest	
Fern or Fern Allie	Dryopteris unidentata var. unidentata	'akole (Hawaii)	Endemic				Maui	Wet forest	
Fern or Fern Allie	Dryopteris unidentata var. unidentata	'akole (Hawaii)	Endemic				Molokai	Wet forest	
Fern or Fern Allie	Dryopteris unidentata var. unidentata	'akole (Hawaii)	Endemic				Hawaii	Wet forest	
Fern or Fern Allie	Dryopteris wallichiana	'i'o nui, laukahi (Hawaii)	Indigenous				Oahu	Mesic forest and open areas	Southern Waī anae Mountains
Fern or Fern Allie	Dryopteris wallichiana	'i'o nui, laukahi (Hawaii)	Indigenous				Hawaii	Mesic forest and open areas	
Fern or Fern Allie	Dryopteris wallichiana	'i'o nui, laukahi (Hawaii)	Indigenous				Molokai	Mesic forest and open areas	
Fern or Fern Allie	Dryopteris wallichiana	'i'o nui, laukahi (Hawaii)	Indigenous				Kauai	Mesic forest and open areas	
Fern or Fern Allie	Dryopteris wallichiana	'i'o nui, laukahi (Hawaii)	Indigenous				Maui	Mesic forest and open areas	
Flowering Plant	Dubautia arborea	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	SOC			Hawaii	Subalpine shrubland and woodland, also in alpine desert	Once common and widespread around the upper flanks of Mauna Kea, still locally abundant above Pu'ula'au
Flowering Plant	Dubautia ciliolata ssp. ciliolata	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic				Hawaii	Open, dry habitats from dry shrubland to dry Metrosideros forest and subalpine forests, especially on lava	Hualālai, Kīlauea and Mauna Loa
Flowering Plant	Dubautia ciliolata ssp. glutinosa	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic				Hawaii	Open, dry habitats from dry shrubland to dry Metrosideros forest and subalpine forests, especially on lava	Mauna Kea
Flowering Plant	Dubautia dolosa	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic				Maui		
Flowering Plant	Dubautia herbstobatae	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	E	E		Oahu	Dry ridgetops	'ōhikilolo and adjoining summit ridge, Waī anae Mountains, recently discovered in a cliff face in adjacent Kea'au Valley on the crest of Kamaileunu Ridge
Flowering Plant	Dubautia imbricata ssp. acronaea	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	SOC			Kauai	Wet forest and bogs	Summit of Waī ale'ale
Flowering Plant	Dubautia imbricata ssp. imbricata	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	PE			Kauai	typically been found in wet Metrosideros polymorpha forest and Metrosideros, Oreobolus (sedge), Rhynchospora (kuolohia) bogs	Only from Wahiawā Mountains
Flowering Plant	Dubautia kalalauensis	na'ena'e pua melemele (Hawaii)	Island Endemic	PE			Kauai	montane wet ecosystem in Metrosideros polymorpha wet forest	Historically, this species was known from several locations below the rim of Kalalau Valley in Kokee State Park in the northwestern region of Kauai. Currently, found in only one location along the rim of Kalalau Valley near Puu o Kila Lookout
Flowering Plant	Dubautia kenwoodii	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	PE			Kauai	diverse lowland mesic forest in the lowland mesic ecosystem	Kalalau Rim only
Flowering Plant	Dubautia knudsenii ssp. filiformis	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	SOC			Kauai	Mesic to wet forest and bogs	
Flowering Plant	Dubautia knudsenii ssp. knudsenii	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic				Kauai	Mesic to wet forest and bogs	
Flowering Plant	Dubautia knudsenii ssp. nagatae	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic				Kauai	Mesic to wet forest and bogs	
Flowering Plant	Dubautia laevigata	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic				Kauai	Diverse mesic forest	Hā'upu and Pāpa'a, Kōke'e, Koholuamanu and Limahuli

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Dubautia latifolia</i>	koholāpehu (Hawaii)	Island Endemic	E	E		Kauai	Diverse mesic forest	Kōke'e region
Flowering Plant	<i>Dubautia laxa</i> ssp. <i>bryanii</i>	na'ena'e pua melemele (Hawaii)	Island Endemic				Oahu	Wet forest and bogs	Ko'olau Mountains
Flowering Plant	<i>Dubautia laxa</i> ssp. <i>hirsuta</i>	na'ena'e pua melemele (Hawaii)	Endemic				Kauai	Wet forest and bogs	
Flowering Plant	<i>Dubautia laxa</i> ssp. <i>hirsuta</i>	na'ena'e pua melemele (Hawaii)	Endemic				Lanai	Wet forest and bogs	
Flowering Plant	<i>Dubautia laxa</i> ssp. <i>hirsuta</i>	na'ena'e pua melemele (Hawaii)	Endemic				Oahu	Wet forest and bogs	Primarily Wai'anae Mountains
Flowering Plant	<i>Dubautia laxa</i> ssp. <i>laxa</i>	na'ena'e pua melemele (Hawaii)	Endemic				Maui	Wet forest and bogs	
Flowering Plant	<i>Dubautia laxa</i> ssp. <i>laxa</i>	na'ena'e pua melemele (Hawaii)	Endemic				Molokai	Wet forest and bogs	
Flowering Plant	<i>Dubautia laxa</i> ssp. <i>laxa</i>	na'ena'e pua melemele (Hawaii)	Endemic				Oahu	Wet forest and bogs	
Flowering Plant	<i>Dubautia laxa</i> ssp. <i>pseudoplantaginea</i>	na'ena'e pua melemele (Hawaii)	Island Endemic				Oahu	Wet forest and bogs	Ko'olau Mountains
Flowering Plant	<i>Dubautia linearis</i> ssp. <i>hillebrandii</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic				Hawaii	Dry shrubland to wet forest	
Flowering Plant	<i>Dubautia linearis</i> ssp. <i>linearis</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Maui	Dry shrubland to wet forest	
Flowering Plant	<i>Dubautia linearis</i> ssp. <i>linearis</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Lanai	Dry shrubland to wet forest	
Flowering Plant	<i>Dubautia linearis</i> ssp. <i>opposita</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Maui	Dry shrubland to wet forest	West Maui
Flowering Plant	<i>Dubautia linearis</i> ssp. <i>opposita</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Molokai	Dry shrubland to wet forest	
Flowering Plant	<i>Dubautia menziesii</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic				Maui	Subalpine shrubland and alpine desert, sometimes in alpine desert	East Maui
Flowering Plant	<i>Dubautia microcephala</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	SOC			Kauai	Mesic forest	
Flowering Plant	<i>Dubautia paleata</i>	na'ena'e pua kea (Hawaii)	Island Endemic				Kauai	Margins of bogs	
Flowering Plant	<i>Dubautia pauciflorula</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	E	E		Kauai	<i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> lowland wet forest within stream drainages	Wahiawā Stream drainage near Wahiawa Bog
Flowering Plant	<i>Dubautia plantaginea</i> ssp. <i>humilis</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	E	E		Maui	Mesic to wet forest	Black Gorge, West Maui
Flowering Plant	<i>Dubautia plantaginea</i> ssp. <i>magnifolia</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	PE			Kauai	wet cliff and wet forest and shrubland	bog habitat in the Alakai Wilderness Preserve and the Na Pali- Kona Forest Reserve on Kauai. In 1992, the year that Hurricane Iniki struck Kauai, the only known population at "Blue Hole" at the headwaters of the Wailua River of "a couple hundred"
Flowering Plant	<i>Dubautia plantaginea</i> ssp. <i>plantaginea</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Maui	Mesic to wet forest	
Flowering Plant	<i>Dubautia plantaginea</i> ssp. <i>plantaginea</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Oahu	Mesic to wet forest	

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Flowering Plant	<i>Dubautia plantaginea</i> ssp. <i>plantaginea</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Molokai	Mesic to wet forest	
Flowering Plant	<i>Dubautia plantaginea</i> ssp. <i>plantaginea</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Hawaii	Mesic to wet forest	
Flowering Plant	<i>Dubautia plantaginea</i> ssp. <i>plantaginea</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Flowering Plant	<i>Dubautia platyphylla</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	SOC			Maui	Ravine or on cinder slopes in subalpine shrubland	
Flowering Plant	<i>Dubautia raillardioides</i>	na'ena'e'ula (Hawaii)	Island Endemic				Kauai	Wet forest at margins of bogs	
Flowering Plant	<i>Dubautia reticulata</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic				Maui	Wet forest	Pu'unianiau (nearly eliminated) and locally abundant on the east side of Ko'olau Gap
Flowering Plant	<i>Dubautia scabra</i> ssp. <i>leiophylla</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Maui	Recent lava flows and in wet forest	
Flowering Plant	<i>Dubautia scabra</i> ssp. <i>leiophylla</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Molokai	Recent lava flows and in wet forest	
Flowering Plant	<i>Dubautia scabra</i> ssp. <i>leiophylla</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Lanai	Recent lava flows and in wet forest	
Flowering Plant	<i>Dubautia scabra</i> ssp. <i>leiophylla</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Hawaii	Recent lava flows and in wet forest	Kohala Mountains
Flowering Plant	<i>Dubautia scabra</i> ssp. <i>scabra</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Maui	Recent lava flows and in wet forest	East Maui
Flowering Plant	<i>Dubautia scabra</i> ssp. <i>scabra</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Endemic				Hawaii	Recent lava flows and in wet forest	
Flowering Plant	<i>Dubautia sherffiana</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	SOC			Oahu	Diverse mesic forest and on ridges	Wai'anae Mountains
Flowering Plant	<i>Dubautia</i> sp. nov. 1	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic				Kauai		
Flowering Plant	<i>Dubautia</i> sp. nov. 2	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic				Kauai		
Flowering Plant	<i>Dubautia syndetica</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	SOC			Kauai		Wahaiawā Mountains
Flowering Plant	<i>Dubautia waialealae</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic	PE			Kauai	bogs in the montane wet ecosystem	Summit bog of Wai'ale'ale
Flowering Plant	<i>Dubautia waianapanapaensis</i>	na'ena'e, kūpaoa, hanupaoa, hina'aikamalama, ne'ine'i (Hawaii)	Island Endemic				Maui		East Maui
Flowering Plant	<i>Elaeocarpus bifidus</i>	kalia (Hawaii)	Endemic				Oahu	Diverse mesic forest to wet forest and margins of bogs	
Flowering Plant	<i>Elaeocarpus bifidus</i>	kalia (Hawaii)	Endemic				Kauai	Diverse mesic forest to wet forest and margins of bogs	
Fern or Fern Allie	<i>Elaphoglossum aemulum</i>	'ēkaha, 'opeha, laukahi nunui (Hawaii), stag's tongue fern	Endemic				Lanai	Moist forest	
Fern or Fern Allie	<i>Elaphoglossum aemulum</i>	'ēkaha, 'opeha, laukahi nunui (Hawaii), stag's tongue fern	Endemic				Kauai	Moist forest	
Fern or Fern Allie	<i>Elaphoglossum aemulum</i>	'ēkaha, 'opeha, laukahi nunui (Hawaii), stag's tongue fern	Endemic				Maui	Moist forest	

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Fern or Fern Allie	Elaphoglossum aemulum	ʻĒkaha, ʻopeha, laukahi nunui (Hawaii), stag's tongue fern	Endemic				Hawaii	Moist forest	
Fern or Fern Allie	Elaphoglossum aemulum	ʻĒkaha, ʻopeha, laukahi nunui (Hawaii), stag's tongue fern	Endemic				Oahu	Moist forest	
Fern or Fern Allie	Elaphoglossum aemulum	ʻĒkaha, ʻopeha, laukahi nunui (Hawaii), stag's tongue fern	Endemic				Molokai	Moist forest	
Fern or Fern Allie	Elaphoglossum alatum	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Island Endemic				Oahu	Closed canopy mesic to wet forest	Most common in Waiʻanae Mountains but also in Koʻolau Mountains
Fern or Fern Allie	Elaphoglossum alatum x E. fauriei	stag's tongue fern	Island Endemic				Oahu	Wet forest	
Fern or Fern Allie	Elaphoglossum crassicaule	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Island Endemic				Kauai	Closed canopy mesic to wet forest	
Fern or Fern Allie	Elaphoglossum crassifolium	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Oahu	Open mesic woods and open wet forest to dense rain forest	
Fern or Fern Allie	Elaphoglossum crassifolium	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Maui	Open mesic woods and open wet forest to dense rain forest	
Fern or Fern Allie	Elaphoglossum crassifolium	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Hawaii	Open mesic woods and open wet forest to dense rain forest	
Fern or Fern Allie	Elaphoglossum crassifolium	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Lanai	Open mesic woods and open wet forest to dense rain forest	
Fern or Fern Allie	Elaphoglossum crassifolium	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Kauai	Open mesic woods and open wet forest to dense rain forest	
Fern or Fern Allie	Elaphoglossum crassifolium	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Molokai	Open mesic woods and open wet forest to dense rain forest	
Fern or Fern Allie	Elaphoglossum fauriei	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Molokai	Wet forest	
Fern or Fern Allie	Elaphoglossum fauriei	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Oahu	Wet forest	Koʻolau Mountains
Fern or Fern Allie	Elaphoglossum fauriei x E. parvisquamum	stag's tongue fern	Island Endemic				Molokai	Wet forest	
Fern or Fern Allie	Elaphoglossum paleaceum	mākuʻe (Hawaii), stag's tongue fern	Indigenous				Kauai	Mesic open woods to wet forest	
Fern or Fern Allie	Elaphoglossum paleaceum	mākuʻe (Hawaii), stag's tongue fern	Indigenous				Molokai	Mesic open woods to wet forest	
Fern or Fern Allie	Elaphoglossum paleaceum	mākuʻe (Hawaii), stag's tongue fern	Indigenous				Hawaii	Mesic open woods to wet forest	
Fern or Fern Allie	Elaphoglossum paleaceum	mākuʻe (Hawaii), stag's tongue fern	Indigenous				Maui	Mesic open woods to wet forest	
Fern or Fern Allie	Elaphoglossum paleaceum	mākuʻe (Hawaii), stag's tongue fern	Indigenous				Oahu	Mesic open woods to wet forest	
Fern or Fern Allie	Elaphoglossum parvisquamum	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Lanai	Usually growing on moss in moist forest	
Fern or Fern Allie	Elaphoglossum parvisquamum	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Maui	Usually growing on moss in moist forest	
Fern or Fern Allie	Elaphoglossum parvisquamum	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Molokai	Usually growing on moss in moist forest	
Fern or Fern Allie	Elaphoglossum parvisquamum	hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Hawaii	Usually growing on moss in moist forest	
Fern or Fern Allie	Elaphoglossum pellucidum	hoe a māui, ʻĒkaha ʻula (Hawaii), stag's tongue fern	Endemic				Oahu	Moist forest	
Fern or Fern Allie	Elaphoglossum pellucidum	hoe a māui, ʻĒkaha ʻula (Hawaii), stag's tongue fern	Endemic				Kauai	Moist forest	
Fern or Fern Allie	Elaphoglossum pellucidum	hoe a māui, ʻĒkaha ʻula (Hawaii), stag's tongue fern	Endemic				Hawaii	Moist forest	
Fern or Fern Allie	Elaphoglossum pellucidum	hoe a māui, ʻĒkaha ʻula (Hawaii), stag's tongue fern	Endemic				Molokai	Moist forest	
Fern or Fern Allie	Elaphoglossum pellucidum	hoe a māui, ʻĒkaha ʻula (Hawaii), stag's tongue fern	Endemic				Maui	Moist forest	
Fern or Fern Allie	Elaphoglossum wawrae	laukahi, hoe a māui, ʻĒkaha (Hawaii), stag's tongue fern	Endemic				Hawaii	Mesic to wet forest	

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Fern or Fern Allie	Elaphoglossum wawrae	laukahi, hoe a māui, `ēkaha (Hawaii), stag's tongue fern	Endemic				Maui	Mesic to wet forest	
Fern or Fern Allie	Elaphoglossum wawrae	laukahi, hoe a māui, `ēkaha (Hawaii), stag's tongue fern	Endemic				Oahu	Mesic to wet forest	
Fern or Fern Allie	Elaphoglossum wawrae	laukahi, hoe a māui, `ēkaha (Hawaii), stag's tongue fern	Endemic				Kauai	Mesic to wet forest	
Flowering Plant	Eragrostis deflexa	lovegrass	Endemic	SOC			Hawaii	Mesic or dry forest	
Flowering Plant	Eragrostis deflexa	lovegrass	Endemic	SOC			Lanai	Mesic or dry forest	
Flowering Plant	Eragrostis deflexa	lovegrass	Endemic	SOC			Maui	Mesic or dry forest	West Maui
Flowering Plant	Eragrostis fosbergii	lovegrass	Island Endemic	E	E		Oahu	Dry forest on rocky ridges	Ka'ala to Kolekole Pass, Wai'anua Mountains
Flowering Plant	Eragrostis mauiensis	lovegrass	Endemic	SOC			Lanai	Ridges and sand hills	Highest ridge
Flowering Plant	Eragrostis mauiensis	lovegrass	Endemic	SOC			Maui	Ridges and sand hills	Wailuku
Flowering Plant	Eragrostis monticola	kalamālō (Hawaii), lovegrass	Endemic				Hawaii	Open mesic shrubland, pastures or exposed slopes	
Flowering Plant	Eragrostis monticola	kalamālō (Hawaii), lovegrass	Endemic				Maui	Open mesic shrubland, pastures or exposed slopes	
Flowering Plant	Eragrostis monticola	kalamālō (Hawaii), lovegrass	Endemic				Lanai	Open mesic shrubland, pastures or exposed slopes	
Flowering Plant	Eragrostis monticola	kalamālō (Hawaii), lovegrass	Endemic				Molokai	Open mesic shrubland, pastures or exposed slopes	
Flowering Plant	Eragrostis variabilis	kāwelu, `emoloo, kalamālō (Hawaii), lovegrass	Endemic				Hawaii	Sand dunes, grasslands, open sites in dry forest and exposed slopes and ridges or cliffs	
Flowering Plant	Eragrostis variabilis	kāwelu, `emoloo, kalamālō (Hawaii), lovegrass	Endemic				Lanai	Sand dunes, grasslands, open sites in dry forest and exposed slopes and ridges or cliffs	
Flowering Plant	Eragrostis variabilis	kāwelu, `emoloo, kalamālō (Hawaii), lovegrass	Endemic				Molokai	Sand dunes, grasslands, open sites in dry forest and exposed slopes and ridges or cliffs	
Flowering Plant	Eragrostis variabilis	kāwelu, `emoloo, kalamālō (Hawaii), lovegrass	Endemic				Kure	Sand dunes, grasslands	
Flowering Plant	Eragrostis variabilis	kāwelu, `emoloo, kalamālō (Hawaii), lovegrass	Endemic				Kahoolawe	Sand dunes, grasslands, open sites in dry forest and exposed slopes and ridges or cliffs	
Flowering Plant	Eragrostis variabilis	kāwelu, `emoloo, kalamālō (Hawaii), lovegrass	Endemic				Kauai	Sand dunes, grasslands, open sites in dry forest and exposed slopes and ridges or cliffs	
Flowering Plant	Eragrostis variabilis	kāwelu, `emoloo, kalamālō (Hawaii), lovegrass	Endemic				Maui	Sand dunes, grasslands, open sites in dry forest and exposed slopes and ridges or cliffs	
Flowering Plant	Eragrostis variabilis	kāwelu, `emoloo, kalamālō (Hawaii), lovegrass	Endemic				Niihau	Sand dunes, grasslands, open sites in dry forest and exposed slopes and ridges or cliffs	
Flowering Plant	Eragrostis variabilis	kāwelu, `emoloo, kalamālō (Hawaii), lovegrass	Endemic				Oahu	Sand dunes, grasslands, open sites in dry forest and exposed slopes and ridges or cliffs	
Flowering Plant	Erythrina sandwicensis	wiliwili (Hawaii)	Endemic				Oahu	Dry forest	
Flowering Plant	Erythrina sandwicensis	wiliwili (Hawaii)	Endemic				Hawaii	Dry forest	
Flowering Plant	Erythrina sandwicensis	wiliwili (Hawaii)	Endemic				Maui	Dry forest	
Flowering Plant	Erythrina sandwicensis	wiliwili (Hawaii)	Endemic				Lanai	Dry forest	
Flowering Plant	Erythrina sandwicensis	wiliwili (Hawaii)	Endemic				Kahoolawe	Dry forest	
Flowering Plant	Erythrina sandwicensis	wiliwili (Hawaii)	Endemic				Kauai	Dry forest	
Flowering Plant	Erythrina sandwicensis	wiliwili (Hawaii)	Endemic				Niihau	Dry forest	
Flowering Plant	Erythrina sandwicensis	wiliwili (Hawaii)	Endemic				Molokai	Dry forest	
Flowering Plant	Eugenia koolauensis	nīoi (Hawaii)	Endemic	E	E		Oahu	Dry gulches and slopes	Ko'olau Mountains from Pūpūkea to Kaipapa' u and fork of Kamanui Stream
Flowering Plant	Eugenia koolauensis	nīoi (Hawaii)	Endemic	E	E		Molokai	Dry gulches and slopes	Mauna Loa
Flowering Plant	Euphorbia haeleleana		Endemic	E	E		Oahu	Slopes in diverse mesic forest	Upper Kaluakauila Gulch, Wai'anua mountains
Flowering Plant	Euphorbia haeleleana		Endemic	E	E		Kauai	Slopes in diverse mesic forest	Ku'ia, Mahanaloa and Hā'ele'ele valleys, ridge between Pa'aiki and Mahanaloa valleys and Waimea Canyon
Flowering Plant	Eurya sandwicensis	ānini, wānini (Hawaii)	Endemic	SOC			Maui	Mesic to wet forest and diverse mesic forest, often on ridges	
Flowering Plant	Eurya sandwicensis	ānini, wānini (Hawaii)	Endemic	SOC			Hawaii	Mesic to wet forest and diverse mesic forest, often on ridges	
Flowering Plant	Eurya sandwicensis	ānini, wānini (Hawaii)	Endemic	SOC			Kauai	Mesic to wet forest and diverse mesic forest, often on ridges	
Flowering Plant	Eurya sandwicensis	ānini, wānini (Hawaii)	Endemic	SOC			Oahu	Mesic to wet forest and diverse mesic forest, often on ridges	
Flowering Plant	Eurya sandwicensis	ānini, wānini (Hawaii)	Endemic	SOC			Molokai	Mesic to wet forest and diverse mesic forest, often on ridges	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Exocarpos gaudichaudii</i>	hulumoa, kaumahana (Hawaii)	Endemic	SOC			Kahoolawe	Ridges in mesic forest and shrubland, rarely in open, drier areas of wet forest	
Flowering Plant	<i>Exocarpos gaudichaudii</i>	hulumoa, kaumahana (Hawaii)	Endemic	SOC			Molokai	Ridges in mesic forest and shrubland, rarely in open, drier areas of wet forest	
Flowering Plant	<i>Exocarpos gaudichaudii</i>	hulumoa, kaumahana (Hawaii)	Endemic	SOC			Maui	Ridges in mesic forest and shrubland, rarely in open, drier areas of wet forest	
Flowering Plant	<i>Exocarpos gaudichaudii</i>	hulumoa, kaumahana (Hawaii)	Endemic	SOC			Lanai	Ridges in mesic forest and shrubland, rarely in open, drier areas of wet forest	
Flowering Plant	<i>Exocarpos gaudichaudii</i>	hulumoa, kaumahana (Hawaii)	Endemic	SOC			Hawaii	Ridges in mesic forest and shrubland, rarely in open, drier areas of wet forest	
Flowering Plant	<i>Exocarpos gaudichaudii</i>	hulumoa, kaumahana (Hawaii)	Endemic	SOC			Oahu	Ridges in mesic forest and shrubland, rarely in open, drier areas of wet forest	
Flowering Plant	<i>Exocarpos gaudichaudii</i>	hulumoa, kaumahana (Hawaii)	Endemic	SOC			Niihau	Ridges in mesic forest and shrubland, rarely in open, drier areas of wet forest	
Flowering Plant	<i>Exocarpos luteolus</i>	heau, au (Hawaii)	Island Endemic	E	E		Kauai	Borders of bog and dry ridges	Rare along borders of Wahiawa Bog (Kanaele Swamp) and on several widely spaced dry ridges
Flowering Plant	<i>Festuca hawaiiensis</i>	fescue	Possibly Endemic	C			Maui		Presumably at `Ulupalakua, East Maui
Flowering Plant	<i>Festuca hawaiiensis</i>	fescue	Possibly Endemic	C			Hawaii		Pu`uhuluhulu, Hualālai
Flowering Plant	<i>Fimbristylis hawaiiensis</i>		Island Endemic	SOC			Hawaii	Pioneer plant on pāhoehoe lava	Hawaii Volcanoes National Park, Ka`ū Desert and Chain of Craters Road area
Flowering Plant	<i>Flueggea neowawraea</i>	mēhamehame (Hawaii)	Endemic	E	E		Maui	Dry to mesic forest	Southwest slope of Haleakalā
Flowering Plant	<i>Flueggea neowawraea</i>	mēhamehame (Hawaii)	Endemic	E	E		Hawaii	Dry to mesic forest	Kona coast
Flowering Plant	<i>Flueggea neowawraea</i>	mēhamehame (Hawaii)	Endemic	E	E		Oahu	Dry to mesic forest	Wai`anae Mountains
Flowering Plant	<i>Flueggea neowawraea</i>	mēhamehame (Hawaii)	Endemic	E	E		Kauai	Dry to mesic forest	Northwestern Kauai
Flowering Plant	<i>Flueggea neowawraea</i>	mēhamehame (Hawaii)	Endemic	E	E		Molokai	Dry to mesic forest	
Flowering Plant	<i>Fragaria chiloensis</i> var. <i>sandwicensis</i>	`ōhelo papa (Hawaii)	Endemic	SOC			Hawaii	Dry, disturbed areas, wet forest and subalpine shrubland	
Flowering Plant	<i>Fragaria chiloensis</i> var. <i>sandwicensis</i>	`ōhelo papa (Hawaii)	Endemic	SOC			Maui	Dry, disturbed areas, wet forest and subalpine shrubland	East Maui
Flowering Plant	<i>Freycinetia arborea</i>	`ie`ie, `ie (Hawaii)	Indigenous				Hawaii		
Flowering Plant	<i>Freycinetia arborea</i>	`ie`ie, `ie (Hawaii)	Indigenous				Maui		
Flowering Plant	<i>Freycinetia arborea</i>	`ie`ie, `ie (Hawaii)	Indigenous				Molokai		
Flowering Plant	<i>Freycinetia arborea</i>	`ie`ie, `ie (Hawaii)	Indigenous				Lanai		
Flowering Plant	<i>Freycinetia arborea</i>	`ie`ie, `ie (Hawaii)	Indigenous				Oahu		
Flowering Plant	<i>Freycinetia arborea</i>	`ie`ie, `ie (Hawaii)	Indigenous				Kauai		
Flowering Plant	<i>Gahnia lanaiensis</i>		Island Endemic	E	E		Lanai	lowland wet forest (shrubby rainforest to open scrubby fog belt or degraded lowland mesic forest), wet <i>Diplopterygium pinnatum</i> - <i>Dicranopteris linearis</i> - <i>Metrosideros polymorpha</i> shrubland, or wet <i>M. polymorpha</i> - <i>Dicranopteris linearis</i> shrubland	Lāna`ihale
Flowering Plant	<i>Gardenia brighamii</i>	nānū, nā`ū (Hawaii)	Endemic	E	E		Kauai	Dry forest	
Flowering Plant	<i>Gardenia brighamii</i>	nānū, nā`ū (Hawaii)	Endemic	E	E		Molokai	Dry forest	Mauna Loa, Mahana flats
Flowering Plant	<i>Gardenia brighamii</i>	nānū, nā`ū (Hawaii)	Endemic	E	E		Kahoolawe	Dry forest	
Flowering Plant	<i>Gardenia brighamii</i>	nānū, nā`ū (Hawaii)	Endemic	E	E		Lanai	Dry forest	Kānepe`u
Flowering Plant	<i>Gardenia brighamii</i>	nānū, nā`ū (Hawaii)	Endemic	E	E		Hawaii	Dry forest	Pu`uwa`awa`a
Flowering Plant	<i>Gardenia brighamii</i>	nānū, nā`ū (Hawaii)	Endemic	E	E		Maui	Dry forest	Olowalu, West Maui
Flowering Plant	<i>Gardenia brighamii</i>	nānū, nā`ū (Hawaii)	Endemic	E	E		Niihau	Dry forest	
Flowering Plant	<i>Gardenia brighamii</i>	nānū, nā`ū (Hawaii)	Endemic	E	E		Oahu	Dry forest	Honouliuli, Pu`uku`ua and Nānākuli, Wai`anae Mountains
Flowering Plant	<i>Gardenia mannii</i>	nānū, nā`ū (Hawaii)	Island Endemic	E	E		Oahu	Mesic to occasionally wet forest	
Flowering Plant	<i>Gardenia remyi</i>	nānū, nā`ū (Hawaii)	Endemic	C			Kauai	Mesic to sometimes wet forest	
Flowering Plant	<i>Gardenia remyi</i>	nānū, nā`ū (Hawaii)	Endemic	C			Molokai	Mesic to sometimes wet forest	
Flowering Plant	<i>Gardenia remyi</i>	nānū, nā`ū (Hawaii)	Endemic	C			Hawaii	Mesic to sometimes wet forest	Hilo and Puna districts
Flowering Plant	<i>Gardenia remyi</i>	nānū, nā`ū (Hawaii)	Endemic	C			Maui	Mesic to sometimes wet forest	
Flowering Plant	<i>Geranium arboreum</i>	nohoanu, hinahina (Hawaii)	Island Endemic	E	E		Maui	Primarily in gulches in subalpine shrubland	Northern and western Haleakalā and Luala`ilua Hills on southern slopes of Haleakalā

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Geranium cuneatum ssp. tridens	nohoanu, hinahina (Hawaii)	Island Endemic				Maui	Subalpine shrubland and forest, alpine shrubland and as a pioneer in shrubland on lava in fogswept areas	Haleakalā
Flowering Plant	Geranium hanaense	nohoanu, hinahina (Hawaii)	Island Endemic	C			Maui	Bogs	Hāna Forest Reserve, East Maui
Flowering Plant	Geranium hillebrandii		Island Endemic	C			Maui	Bogs	Pu'ukukui and 'Eke, West Maui
Flowering Plant	Geranium kauaiense	nohoanu, hinahina (Hawaii)	Island Endemic	PE			Kauai	montane wet ecosystem in Metrosideros-Rhynchospora bogs and bog margins	Alaka'i Swamp to Wai'ale'ale
Flowering Plant	Geranium multiflorum	nohoanu, hinahina (Hawaii)	Island Endemic	E	E		Maui	Montane grassland to wet forest, occasionally in subalpine shrubland	Haleakalā, East Maui
Flowering Plant	Gossypium tomentosum	ma'o, huluhulu (Hawaii), Hawaiian cotton	Endemic	SOC			Niihau	Primarily in arid, rocky or clay coastal plains	
Flowering Plant	Gossypium tomentosum	ma'o, huluhulu (Hawaii), Hawaiian cotton	Endemic	SOC			Lanai	Primarily in arid, rocky or clay coastal plains	
Flowering Plant	Gossypium tomentosum	ma'o, huluhulu (Hawaii), Hawaiian cotton	Endemic	SOC			Kauai	Primarily in arid, rocky or clay coastal plains	
Flowering Plant	Gossypium tomentosum	ma'o, huluhulu (Hawaii), Hawaiian cotton	Endemic	SOC			Molokai	Primarily in arid, rocky or clay coastal plains	
Flowering Plant	Gossypium tomentosum	ma'o, huluhulu (Hawaii), Hawaiian cotton	Endemic	SOC			Maui	Primarily in arid, rocky or clay coastal plains	
Flowering Plant	Gossypium tomentosum	ma'o, huluhulu (Hawaii), Hawaiian cotton	Endemic	SOC			Kahoolawe	Primarily in arid, rocky or clay coastal plains	
Flowering Plant	Gossypium tomentosum	ma'o, huluhulu (Hawaii), Hawaiian cotton	Endemic	SOC			Oahu	Primarily in arid, rocky or clay coastal plains	
Flowering Plant	Gouania hillebrandii		Endemic	E	E		Lanai	Dry forest	
Flowering Plant	Gouania hillebrandii		Endemic	E	E		Molokai	Dry forest	Kamalō and Waiakuilani Gulch
Flowering Plant	Gouania hillebrandii		Endemic	E	E		Kahoolawe	Dry forest	
Flowering Plant	Gouania hillebrandii		Endemic	E	E		Maui	Dry forest	Lahaina District at Pa'upa'ua above Lihainaluna School and west flank of Lihau Mountain above Olowalu cinder pit, including Pu'uhipa Hill and 2 areas south and southeast of Pu'uhipa, West Maui
Flowering Plant	Gouania meyenii		Endemic	E	E		Oahu	Moderate to steep slopes in dry shrubland or mesic lowland forest	Wai'anae Mountains near Lihū'e and Mākaha-Wai'anae Kai Ridge
Flowering Plant	Gouania meyenii		Endemic	E	E		Kauai	Moderate to steep slopes in dry shrubland or mesic lowland forest	
Flowering Plant	Gouania vitifolia		Endemic	E	E		Maui	Sides of ridges and gulches in dry to mesic forests	Behind Lahaina, West Maui
Flowering Plant	Gouania vitifolia		Endemic	E	E		Hawaii	Sides of ridges and gulches in dry to mesic forests	Ka'ū
Flowering Plant	Gouania vitifolia		Endemic	E	E		Oahu	Sides of ridges and gulches in dry to mesic forests	Wai'anae Mountains
Flowering Plant	Halophila hawaiiiana		Endemic				Molokai	Saltwater in sandy or muddy areas of fish ponds and sandy reef flats	
Flowering Plant	Halophila hawaiiiana		Endemic				Maui	Saltwater in sandy or muddy areas of fish ponds and sandy reef flats	
Flowering Plant	Halophila hawaiiiana		Endemic				Kauai	Saltwater in sandy or muddy areas of fish ponds and sandy reef flats	
Flowering Plant	Halophila hawaiiiana		Endemic				Oahu	Saltwater in sandy or muddy areas of fish ponds and sandy reef flats	
Flowering Plant	Haplostachys bryanii		Island Endemic	SOC		Extinct	Molokai	Low-elevation, dry habitats	Central to southwestern Moloka'i, last collected in 1918 at Kalaeokalā'au Flats
Flowering Plant	Haplostachys haplostachya	honohono (Hawaii)	Endemic	E	E	Extirpated	Maui	Barren ridges, sandy isthmus, cinder cones	Sandy isthmus and Kula
Flowering Plant	Haplostachys haplostachya	honohono (Hawaii)	Endemic	E	E	Extirpated	Kauai	Barren ridges, cinder cones	
Flowering Plant	Haplostachys haplostachya	honohono (Hawaii)	Endemic	E	E		Hawaii	Barren ridges, cinder cones	Nohonaohae Cinder Cone, Pu'ukapele and Waiki'i (presently known only from Kīpukakālawamauna)
Flowering Plant	Haplostachys linearifolia		Endemic	SOC		Extinct	Maui	Dry shrubland and woodland	Wailuku
Flowering Plant	Haplostachys linearifolia		Endemic	SOC		Extinct	Molokai	Dry shrubland and woodland	Mauna Loa, Kawela Gulch at Kamalō and Pu'ukolekole
Flowering Plant	Haplostachys munroi		Island Endemic	SOC		Extinct	Lanai		West end at Ahupua'a Ka'ā and Paoma'i

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Haplostachys truncata		Island Endemic	SOC		Extinct	Maui		
Flowering Plant	Hedyotis foliosa	Haleakalā starviolet	Island Endemic	SOC			Maui		outhwestern slopes of Haleakalā, East Maui
Flowering Plant	Heliotropium anomalum var. argenteum	hinahina, hinahina kū kahakai, nohonohopu' uone, pōhinahina (Hawaii), heliotrope	Endemic				Hawaii	Sandy sites in coastal areas	
Flowering Plant	Heliotropium anomalum var. argenteum	hinahina, hinahina kū kahakai, nohonohopu' uone, pōhinahina (Hawaii), heliotrope	Endemic				Molokai	Sandy sites in coastal areas	
Flowering Plant	Heliotropium anomalum var. argenteum	hinahina, hinahina kū kahakai, nohonohopu' uone, pōhinahina (Hawaii), heliotrope	Endemic				Niihau	Sandy sites in coastal areas	
Flowering Plant	Heliotropium anomalum var. argenteum	hinahina, hinahina kū kahakai, nohonohopu' uone, pōhinahina (Hawaii), heliotrope	Endemic				Oahu	Sandy sites in coastal areas	
Flowering Plant	Heliotropium anomalum var. argenteum	hinahina, hinahina kū kahakai, nohonohopu' uone, pōhinahina (Hawaii), heliotrope	Endemic				Maui	Sandy sites in coastal areas	
Flowering Plant	Heliotropium anomalum var. argenteum	hinahina, hinahina kū kahakai, nohonohopu' uone, pōhinahina (Hawaii), heliotrope	Endemic				Kauai	Sandy sites in coastal areas	
Flowering Plant	Heliotropium curassavicum	kīpūkai, lau po'opo'ohina, nena, po'opo'ohina (Hawaii), seaside heliotrope	Indigenous				Maui	Marshy places, alkaline flats and sea coasts	
Flowering Plant	Heliotropium curassavicum	kīpūkai, lau po'opo'ohina, nena, po'opo'ohina (Hawaii), seaside heliotrope	Indigenous				Molokai	Marshy places, alkaline flats and sea coasts	
Flowering Plant	Heliotropium curassavicum	kīpūkai, lau po'opo'ohina, nena, po'opo'ohina (Hawaii), seaside heliotrope	Indigenous				Lanai	Marshy places, alkaline flats and sea coasts	
Flowering Plant	Heliotropium curassavicum	kīpūkai, lau po'opo'ohina, nena, po'opo'ohina (Hawaii), seaside heliotrope	Indigenous				Kahoolawe	Marshy places, alkaline flats and sea coasts	
Flowering Plant	Heliotropium curassavicum	kīpūkai, lau po'opo'ohina, nena, po'opo'ohina (Hawaii), seaside heliotrope	Indigenous				Hawaii	Marshy places, alkaline flats and sea coasts	
Flowering Plant	Heliotropium curassavicum	kīpūkai, lau po'opo'ohina, nena, po'opo'ohina (Hawaii), seaside heliotrope	Indigenous				Oahu	Marshy places, alkaline flats and sea coasts	
Flowering Plant	Hesperomannia arborescens	Lana'i island-aster	Endemic	E	E		Oahu	Slopes and ridges in wet forest	Ko'olau Mountains
Flowering Plant	Hesperomannia arborescens	Lana'i island-aster	Endemic	E	E		Molokai	Slopes and ridges in wet forest	Windward sea cliffs, Oloku'i and one from Pelekunu
Flowering Plant	Hesperomannia arborescens	Lana'i island-aster	Endemic	E	E		Maui	Slopes and ridges in wet forest	West Maui
Flowering Plant	Hesperomannia arborescens	Lana'i island-aster	Endemic	E	E	Possibly Extinct	Lanai	Slopes and ridges in wet forest	
Flowering Plant	Hesperomannia arbuscula	Maui island-aster	Endemic	E	E		Oahu	Slopes and ridges in mesic to wet forest	Wai'anae Mountains
Flowering Plant	Hesperomannia arbuscula	Maui island-aster	Endemic	E	E		Maui	Slopes and ridges in mesic to wet forest	West Maui
Flowering Plant	Hesperomannia lydgatei	Kaua'i islands-aster	Island Endemic	E	E		Kauai	Wet forest	Wahiawā Stream

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Heteropogon contortus	pili, lule (Hawaii), pili grass(Hawaii), twisted beardgrass, tanglehead	Indigenous				Hawaii	Dry, rocky cliffs, ledges or slopes close to ocean exposure	
Flowering Plant	Heteropogon contortus	pili, lule (Hawaii), pili grass(Hawaii), twisted beardgrass, tanglehead	Indigenous			Reintroduced	North Mokulua Islet		
Flowering Plant	Heteropogon contortus	pili, lule (Hawaii), pili grass(Hawaii), twisted beardgrass, tanglehead	Indigenous			Reintroduced	South Mokulua Islet		
Flowering Plant	Heteropogon contortus	pili, lule (Hawaii), pili grass(Hawaii), twisted beardgrass, tanglehead	Indigenous				Maui	Dry, rocky cliffs, ledges or slopes close to ocean exposure	
Flowering Plant	Heteropogon contortus	pili, lule (Hawaii), pili grass(Hawaii), twisted beardgrass, tanglehead	Indigenous				Kauai	Dry, rocky cliffs, ledges or slopes close to ocean exposure	
Flowering Plant	Heteropogon contortus	pili, lule (Hawaii), pili grass(Hawaii), twisted beardgrass, tanglehead	Indigenous				Kahoolawe	Dry, rocky cliffs, ledges or slopes close to ocean exposure	
Flowering Plant	Heteropogon contortus	pili, lule (Hawaii), pili grass(Hawaii), twisted beardgrass, tanglehead	Indigenous				Lanai	Dry, rocky cliffs, ledges or slopes close to ocean exposure	
Flowering Plant	Heteropogon contortus	pili, lule (Hawaii), pili grass(Hawaii), twisted beardgrass, tanglehead	Indigenous				Molokai	Dry, rocky cliffs, ledges or slopes close to ocean exposure	
Flowering Plant	Heteropogon contortus	pili, lule (Hawaii), pili grass(Hawaii), twisted beardgrass, tanglehead	Indigenous				Oahu	Dry, rocky cliffs, ledges or slopes close to ocean exposure	
Flowering Plant	Heteropogon contortus	pili, lule (Hawaii), pili grass(Hawaii), twisted beardgrass, tanglehead	Indigenous				Niihau	Dry, rocky cliffs, ledges or slopes close to ocean exposure	
Flowering Plant	Hibiscadelphus bombycinus	hau kuahiwi (Hawaii)	Island Endemic	SOC			Hawaii	Mesic forest	Kawaihae
Flowering Plant	Hibiscadelphus crucibracteatus	hau kuahiwi (Hawaii)	Island Endemic	SOC			Lanai	Windward, dry slope	Puhilele Ridge
Flowering Plant	Hibiscadelphus distans	hau kuahiwi (Hawaii)	Island Endemic	E	E		Kauai	Remnant dry forest	Bluff above Koai'e Stream, Waimea Canyon
Flowering Plant	Hibiscadelphus giffardianus	hau kuahiwi (Hawaii)	Island Endemic	E	E		Hawaii	Mesic forest	Kīpukapuauulu, eastern slopes of Mauna Loa
Flowering Plant	Hibiscadelphus hualalaiensis	hau kuahiwi (Hawaii)	Island Endemic	E	E		Hawaii	Dry mesic to dry Metrosideros forest on rocky substrate in deep soils, lava flows	Hualālai and Waihou, North Kona
Flowering Plant	Hibiscadelphus wilderianus	hau kuahiwi (Hawaii)	Island Endemic	SOC			Maui	Dry forest lava fields	Southern slopes of Haleakalā
Flowering Plant	Hibiscadelphus woodii	hau kuahiwi (Hawaii)	Island Endemic	E	E		Kauai	Basalt talus or cliff walls in Metrosideros polymorpha montane mesic forest	Kalalau Valley
Flowering Plant	Hibiscus amottianus ssp. amottianus	koki'o ke'oke'o, hau hele, koki'o kea, pāmakanani (Hawaii)	Island Endemic				Oahu	Primarily mesic to wet forest	Wai'anae Mountains and eastern end of Ko'olau Mountains from Wahiawā to Niu Valley
Flowering Plant	Hibiscus amottianus ssp. immaculatus	koki'o ke'oke'o, hau hele, koki'o kea, pāmakanani (Hawaii)	Island Endemic	E	E		Molokai	Primarily mesic to wet forest	Wailua, Waiānau and Pāpalaua valleys
Flowering Plant	Hibiscus amottianus ssp. punaluensis	koki'o ke'oke'o, hau hele, koki'o kea, pāmakanani (Hawaii)	Island Endemic				Oahu	Primarily mesic to wet forest	Ko'olau Mountains from Kaipapa'u to Waiāhole
Flowering Plant	Hibiscus brackenridgei ssp. brackenridgei	ma'o hau hele (Hawaii)	Endemic	E	E		Lanai	Dry forest and shrubland	
Flowering Plant	Hibiscus brackenridgei ssp. brackenridgei	ma'o hau hele (Hawaii)	Endemic	E	E		Maui	Dry forest and shrubland	
Flowering Plant	Hibiscus brackenridgei ssp. brackenridgei	ma'o hau hele (Hawaii)	Endemic	E	E		Hawaii	Dry forest and shrubland	
Flowering Plant	Hibiscus brackenridgei ssp. brackenridgei	ma'o hau hele (Hawaii)	Endemic	E	E		Molokai	Dry forest and shrubland	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Hibiscus brackenridgei</i> ssp. <i>mokuleianus</i>	ma`o hau hele (Hawaii)	Endemic	E	E		Kauai	Dry forest and shrubland	Lihu'e and Olokele Canyon
Flowering Plant	<i>Hibiscus brackenridgei</i> ssp. <i>mokuleianus</i>	ma`o hau hele (Hawaii)	Endemic	E	E		Oahu	Dry forest and shrubland	Wai`anae Mountains between Kawaihāpa and Puūpane
Flowering Plant	<i>Hibiscus brackenridgei</i> ssp. <i>molokaiana</i>	ma`o hau hele (Hawaii)	Endemic	E	E		Hawaii	Dry forest and shrubland	
Flowering Plant	<i>Hibiscus brackenridgei</i> ssp. <i>molokaiana</i>	ma`o hau hele (Hawaii)	Endemic	E	E		Maui	Dry forest and shrubland	
Flowering Plant	<i>Hibiscus brackenridgei</i> ssp. <i>molokaiana</i>	ma`o hau hele (Hawaii)	Endemic	E	E		Molokai	Dry forest and shrubland	
Flowering Plant	<i>Hibiscus brackenridgei</i> ssp. <i>molokaiana</i>	ma`o hau hele (Hawaii)	Endemic	E	E		Lanai	Dry forest and shrubland	
Flowering Plant	<i>Hibiscus clayi</i>		Island Endemic	E	E		Kauai	Dry forest	Nounou Mountains, Hāli`i Valley and Anahola Mountains, eastern Kaua`i
Flowering Plant	<i>Hibiscus kokio</i> ssp. <i>kokio</i>	koki`o, koki`o `ula, koki`o `ula`ula, mā kū (Hawaii)	Endemic	SOC			Maui	Dry to wet forest	
Flowering Plant	<i>Hibiscus kokio</i> ssp. <i>kokio</i>	koki`o, koki`o `ula, koki`o `ula`ula, mā kū (Hawaii)	Endemic	SOC			Molokai	Dry to wet forest	
Flowering Plant	<i>Hibiscus kokio</i> ssp. <i>kokio</i>	koki`o, koki`o `ula, koki`o `ula`ula, mā kū (Hawaii)	Endemic	SOC			Kauai	Dry to wet forest	
Flowering Plant	<i>Hibiscus kokio</i> ssp. <i>kokio</i>	koki`o, koki`o `ula, koki`o `ula`ula, mā kū (Hawaii)	Endemic	SOC			Oahu	Dry to wet forest	
Flowering Plant	<i>Hibiscus kokio</i> ssp. <i>kokio</i>	koki`o, koki`o `ula, koki`o `ula`ula, mā kū (Hawaii)	Endemic	SOC			Hawaii	Dry to wet forest	
Flowering Plant	<i>Hibiscus kokio</i> ssp. <i>saintjohnianus</i>	koki`o, koki`o `ula, koki`o `ula`ula, mā kū (Hawaii)	Island Endemic	SOC			Kauai	Dry to mesic forest	Northwestern Kaua`i
Flowering Plant	<i>Hibiscus tiliaceus</i>	hau (Hawaii); pago (Chamorro); ghūlufé (Carolinian); hau (Hawaii); fau (Samoa, Tonga); `au (RaroTonga); fou (Niue); purau (Tahiti); vau (Fiji); keleu (Pohnpei); ernal (Palau), sea hibiscus, corkwood, beach hibiscus	Aboriginal Introduction				Kauai	Primarily along coasts, mouths of streams and other wet areas	
Flowering Plant	<i>Hibiscus tiliaceus</i>	hau (Hawaii); pago (Chamorro); ghūlufé (Carolinian); hau (Hawaii); fau (Samoa, Tonga); `au (RaroTonga); fou (Niue); purau (Tahiti); vau (Fiji); keleu (Pohnpei); ernal (Palau), sea hibiscus, corkwood, beach hibiscus	Aboriginal Introduction				Hawaii	Primarily along coasts, mouths of streams and other wet areas	
Flowering Plant	<i>Hibiscus tiliaceus</i>	hau (Hawaii); pago (Chamorro); ghūlufé (Carolinian); hau (Hawaii); fau (Samoa, Tonga); `au (RaroTonga); fou (Niue); purau (Tahiti); vau (Fiji); keleu (Pohnpei); ernal (Palau), sea hibiscus, corkwood, beach hibiscus	Aboriginal Introduction				Maui	Primarily along coasts, mouths of streams and other wet areas	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Hibiscus tiliaceus	hau (Hawaii); pago (Chamorro); ghūlūfē (Carolinian); hau (Hawaii); fau (Samoa, Tonga); 'au (RaroTonga); fou (Niue); purau (Tahiti); vau (Fiji); keleu (Pohnpei); ernal (Palau), sea hibiscus, corkwood, beach hibiscus	Aboriginal Introduction				Molokai	Primarily along coasts, mouths of streams and other wet areas	
Flowering Plant	Hibiscus tiliaceus	hau (Hawaii); pago (Chamorro); ghūlūfē (Carolinian); hau (Hawaii); fau (Samoa, Tonga); 'au (RaroTonga); fou (Niue); purau (Tahiti); vau (Fiji); keleu (Pohnpei); ernal (Palau), sea hibiscus, corkwood, beach hibiscus	Aboriginal Introduction				Oahu	Primarily along coasts, mouths of streams and other wet areas	
Flowering Plant	Hibiscus tiliaceus	hau (Hawaii); pago (Chamorro); ghūlūfē (Carolinian); hau (Hawaii); fau (Samoa, Tonga); 'au (RaroTonga); fou (Niue); purau (Tahiti); vau (Fiji); keleu (Pohnpei); ernal (Palau), sea hibiscus, corkwood, beach hibiscus	Aboriginal Introduction				Lanai	Primarily along coasts, mouths of streams and other wet areas	
Flowering Plant	Hibiscus waimeae ssp. hanneriae	koki' o ke' oke' o, koki' o kea (Hawaii)	Island Endemic	E	E		Kauai	Diverse mesic forest	Northwestern valleys of Hanakāpī' ai, Limahuli and Kalihi Wai
Flowering Plant	Hibiscus waimeae ssp. waimeae	koki' o ke' oke' o, koki' o kea (Hawaii)	Island Endemic				Kauai	Diverse mesic forest	Waimea Canyon to western and southwestern ocean-facing valleys
Flowering Plant	Hillebrandiana sandwicensis	pua maka nui, aka' aka' awa (Hawaii)	Endemic	SOC			Maui	Open or shady, wet ravines in wet forest	
Flowering Plant	Hillebrandiana sandwicensis	pua maka nui, aka' aka' awa (Hawaii)	Endemic	SOC			Kauai	Open or shady, wet ravines in wet forest	
Flowering Plant	Hillebrandiana sandwicensis	pua maka nui, aka' aka' awa (Hawaii)	Endemic	SOC			Molokai	Open or shady, wet ravines in wet forest	
Fern or Fern Allie	Huperzia haleakalae	gemmiferous fir moss	Indigenous	SOC		Possibly Extinct	Maui		Haleakalā, East Maui (collected in 1840, probably extinct)
Fern or Fern Allie	Huperzia mannii	hanging fern moss	Endemic	E	E		Hawaii	Rough bark of tree trunks and branches	
Fern or Fern Allie	Huperzia mannii	hanging fern moss	Endemic	E	E		Maui	Rough bark of tree trunks and branches	East Maui and West Maui
Fern or Fern Allie	Huperzia mannii	hanging fern moss	Endemic	E	E		Kauai	Rough bark of tree trunks and branches	
Fern or Fern Allie	Huperzia nutans	hanging fern moss	Endemic	E	E		Kauai	Wet forest	Wahiawa Mountains
Fern or Fern Allie	Huperzia nutans	hanging fern moss	Endemic	E	E		Oahu	Wet forest	Ko'olau Mountains
Fern or Fern Allie	Huperzia stemmermanniae		Endemic	C			Hawaii	Rough tree bark (mostly Acacia koa), 3 meters or less above the ground, or on undersides of fallen logs in mesic to wet forest	
Fern or Fern Allie	Huperzia stemmermanniae		Endemic	C			Maui	Rough tree bark (mostly Acacia koa), 3 meters or less above the ground, or on undersides of fallen logs in mesic to wet forest	East Maui
Flowering Plant	Ilex anomala	kāwa'u, 'aiea (Hawaii), Hawai'i holly	Indigenous				Lanai	Mesic to wet forest, sometimes in open bogs	
Flowering Plant	Ilex anomala	kāwa'u, 'aiea (Hawaii), Hawai'i holly	Indigenous				Maui	Mesic to wet forest, sometimes in open bogs	
Flowering Plant	Ilex anomala	kāwa'u, 'aiea (Hawaii), Hawai'i holly	Indigenous				Molokai	Mesic to wet forest, sometimes in open bogs	

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Flowering Plant	Ilex anomala	kāwā'u, `āiea (Hawaii), Hawai'i holly	Indigenous				Hawaii	Mesic to wet forest, sometimes in open bogs	
Flowering Plant	Ilex anomala	kāwā'u, `āiea (Hawaii), Hawai'i holly	Indigenous				Kauai	Mesic to wet forest, sometimes in open bogs	
Flowering Plant	Ilex anomala	kāwā'u, `āiea (Hawaii), Hawai'i holly	Indigenous				Oahu	Mesic to wet forest, sometimes in open bogs	
Flowering Plant	Ipomoea cairica	koali `ai, koali, koali `ai ai, koali lau manamana, kowali, pa`ali`i (Hawaii), ivy-leaved morning glory	Indigenous				Hawaii		
Flowering Plant	Ipomoea cairica	koali `ai, koali, koali `ai ai, koali lau manamana, kowali, pa`ali`i (Hawaii), ivy-leaved morning glory	Indigenous				Kauai	Open, dry, usually rocky, often disturbed areas	
Flowering Plant	Ipomoea cairica	koali `ai, koali, koali `ai ai, koali lau manamana, kowali, pa`ali`i (Hawaii), ivy-leaved morning glory	Indigenous				Lanai	Open, dry, usually rocky, often disturbed areas	
Flowering Plant	Ipomoea cairica	koali `ai, koali, koali `ai ai, koali lau manamana, kowali, pa`ali`i (Hawaii), ivy-leaved morning glory	Indigenous				Oahu	Open, dry, usually rocky, often disturbed areas	
Flowering Plant	Ipomoea cairica	koali `ai, koali, koali `ai ai, koali lau manamana, kowali, pa`ali`i (Hawaii), ivy-leaved morning glory	Indigenous				Niihau	Open, dry, usually rocky, often disturbed areas	
Flowering Plant	Ipomoea cairica	koali `ai, koali, koali `ai ai, koali lau manamana, kowali, pa`ali`i (Hawaii), ivy-leaved morning glory	Indigenous				Molokai	Open, dry, usually rocky, often disturbed areas	
Flowering Plant	Ipomoea cairica	koali `ai, koali, koali `ai ai, koali lau manamana, kowali, pa`ali`i (Hawaii), ivy-leaved morning glory	Indigenous				Maui	Open, dry, usually rocky, often disturbed areas	West Maui
Flowering Plant	Ipomoea cairica	koali `ai, koali, koali `ai ai, koali lau manamana, kowali, pa`ali`i (Hawaii), ivy-leaved morning glory	Indigenous				Kahoolawe	Open, dry, usually rocky, often disturbed areas	
Flowering Plant	Ipomoea imperati	hunakai (Hawaii)	Indigenous				Maui	Beaches and sand dunes	
Flowering Plant	Ipomoea imperati	hunakai (Hawaii)	Indigenous				Kauai	Beaches and sand dunes	
Flowering Plant	Ipomoea imperati	hunakai (Hawaii)	Indigenous				Molokai	Beaches and sand dunes	
Flowering Plant	Ipomoea imperati	hunakai (Hawaii)	Indigenous				Oahu	Beaches and sand dunes	
Flowering Plant	Ipomoea imperati	hunakai (Hawaii)	Indigenous				Niihau	Beaches and sand dunes	
Flowering Plant	Ipomoea indica	koali `awa, koali `awahia, koali lā`au, koali pehu (Hawaii)	Indigenous				Hawaii	Low-elevation, dry, often disturbed areas (usually below 150 m elevation)	
Flowering Plant	Ipomoea indica	koali `awa, koali `awahia, koali lā`au, koali pehu (Hawaii)	Indigenous				Kure	Dry, often disturbed areas	
Flowering Plant	Ipomoea indica	koali `awa, koali `awahia, koali lā`au, koali pehu (Hawaii)	Indigenous				Oahu	Low-elevation, dry, often disturbed areas (usually below 150 m elevation)	
Flowering Plant	Ipomoea indica	koali `awa, koali `awahia, koali lā`au, koali pehu (Hawaii)	Indigenous				Molokai	Low-elevation, dry, often disturbed areas (usually below 150 m elevation)	
Flowering Plant	Ipomoea indica	koali `awa, koali `awahia, koali lā`au, koali pehu (Hawaii)	Indigenous				Maui	Low-elevation, dry, often disturbed areas (usually below 150 m elevation)	
Flowering Plant	Ipomoea indica	koali `awa, koali `awahia, koali lā`au, koali pehu (Hawaii)	Indigenous				Kahoolawe	Low-elevation, dry, often disturbed areas (usually below 150 m elevation)	

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Flowering Plant	<i>Ipomoea indica</i>	koali`awa, koali`awahia, koali`lä`au, koali`pehu (Hawaii)	Indigenous				Kauai	Low-elevation, dry, often disturbed areas (usually below 150 m elevation)	
Flowering Plant	<i>Ipomoea indica</i>	koali`awa, koali`awahia, koali`lä`au, koali`pehu (Hawaii)	Indigenous				Lanai	Low-elevation, dry, often disturbed areas (usually below 150 m elevation)	
Flowering Plant	<i>Ipomoea indica</i>	koali`awa, koali`awahia, koali`lä`au, koali`pehu (Hawaii)	Indigenous				Niihau	Low-elevation, dry, often disturbed areas (usually below 150 m elevation)	
Flowering Plant	<i>Ipomoea littoralis</i>	lagun-tsai (Chamorro); päulu, tagämimi (Samoa), sefifi (Niue); papati (Tahiti, RaroTonga); pamaohe (Marquesas); soivi (Fiji); omp (Pohnpei); ooh (Kosrae); torech (Palau)	Indigenous				Maui	Coastal sites	
Flowering Plant	<i>Ipomoea littoralis</i>	lagun-tsai (Chamorro); päulu, tagämimi (Samoa), sefifi (Niue); papati (Tahiti, RaroTonga); pamaohe (Marquesas); soivi (Fiji); omp (Pohnpei); ooh (Kosrae); torech (Palau)	Indigenous				Oahu	Coastal sites	
Flowering Plant	<i>Ipomoea littoralis</i>	lagun-tsai (Chamorro); päulu, tagämimi (Samoa), sefifi (Niue); papati (Tahiti, RaroTonga); pamaohe (Marquesas); soivi (Fiji); omp (Pohnpei); ooh (Kosrae); torech (Palau)	Indigenous				Hawaii	Coastal sites	
Flowering Plant	<i>Ipomoea littoralis</i>	lagun-tsai (Chamorro); päulu, tagämimi (Samoa), sefifi (Niue); papati (Tahiti, RaroTonga); pamaohe (Marquesas); soivi (Fiji); omp (Pohnpei); ooh (Kosrae); torech (Palau)	Indigenous				Molokai	Coastal sites	
Flowering Plant	<i>Ipomoea pes-caprae</i> ssp. <i>brasiliensis</i>	pöhuehue, puhuehue (Hawaii); sonsol (Pohnpei); ooba (Kosrae); kebeaschol (Palau); sonsol (Pohnpei), beach morning glory	Indigenous				Maui	Beaches (coastal), occasionally inland	
Flowering Plant	<i>Ipomoea pes-caprae</i> ssp. <i>brasiliensis</i>	pöhuehue, puhuehue (Hawaii); sonsol (Pohnpei); ooba (Kosrae); kebeaschol (Palau); sonsol (Pohnpei), beach morning glory	Indigenous				Molokai	Beaches (coastal), occasionally inland	
Flowering Plant	<i>Ipomoea pes-caprae</i> ssp. <i>brasiliensis</i>	pöhuehue, puhuehue (Hawaii); sonsol (Pohnpei); ooba (Kosrae); kebeaschol (Palau); sonsol (Pohnpei), beach morning glory	Indigenous				Kahoolawe	Beaches (coastal), occasionally inland	
Flowering Plant	<i>Ipomoea pes-caprae</i> ssp. <i>brasiliensis</i>	pöhuehue, puhuehue (Hawaii); sonsol (Pohnpei); ooba (Kosrae); kebeaschol (Palau); sonsol (Pohnpei), beach morning glory	Indigenous				Lanai	Beaches (coastal), occasionally inland	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Ipomoea pes-caprae</i> ssp. <i>brasiliensis</i>	pōhuehue, puhuehue (Hawaii); sonsol (Pohnpei); ooba (Kosrae); kebeaschol (Palau); sonsol (Pohnpei), beach morning glory	Indigenous				Hawaii	Beaches (coastal), occasionally inland	
Flowering Plant	<i>Ipomoea pes-caprae</i> ssp. <i>brasiliensis</i>	pōhuehue, puhuehue (Hawaii); sonsol (Pohnpei); ooba (Kosrae); kebeaschol (Palau); sonsol (Pohnpei), beach morning glory	Indigenous				Oahu	Beaches (coastal), occasionally inland	
Flowering Plant	<i>Ipomoea pes-caprae</i> ssp. <i>brasiliensis</i>	pōhuehue, puhuehue (Hawaii); sonsol (Pohnpei); ooba (Kosrae); kebeaschol (Palau); sonsol (Pohnpei), beach morning glory	Indigenous				Kure	Beaches (coastal), occasionally inland	
Flowering Plant	<i>Ipomoea pes-caprae</i> ssp. <i>brasiliensis</i>	pōhuehue, puhuehue (Hawaii); sonsol (Pohnpei); ooba (Kosrae); kebeaschol (Palau); sonsol (Pohnpei), beach morning glory	Indigenous				Kauai	Beaches (coastal), occasionally inland	
Flowering Plant	<i>Ipomoea tuboides</i>	Hawaiian moon flower	Endemic				Kauai	Arid rocky talus slopes or 'a'ā lava	
Flowering Plant	<i>Ipomoea tuboides</i>	Hawaiian moon flower	Endemic				Hawaii	Arid rocky talus slopes or 'a'ā lava	
Flowering Plant	<i>Ipomoea tuboides</i>	Hawaiian moon flower	Endemic				Molokai	Arid rocky talus slopes or 'a'ā lava	
Flowering Plant	<i>Ipomoea tuboides</i>	Hawaiian moon flower	Endemic				Oahu	Arid rocky talus slopes or 'a'ā lava	
Flowering Plant	<i>Ipomoea tuboides</i>	Hawaiian moon flower	Endemic				Lanai	Arid rocky talus slopes or 'a'ā lava	
Flowering Plant	<i>Ipomoea tuboides</i>	Hawaiian moon flower	Endemic				Kahoolawe	Arid rocky talus slopes or 'a'ā lava	
Flowering Plant	<i>Ipomoea tuboides</i>	Hawaiian moon flower	Endemic				Niihau	Arid rocky talus slopes or 'a'ā lava	
Flowering Plant	<i>Isachne distichophylla</i>	'ohe (Hawaii)	Endemic				Hawaii	Wet ridgetops and in openings in wet forest	
Flowering Plant	<i>Isachne distichophylla</i>	'ohe (Hawaii)	Endemic				Lanai	Wet ridgetops and in openings in wet forest	
Flowering Plant	<i>Isachne distichophylla</i>	'ohe (Hawaii)	Endemic				Kauai	Wet ridgetops and in openings in wet forest	
Flowering Plant	<i>Isachne distichophylla</i>	'ohe (Hawaii)	Endemic				Molokai	Wet ridgetops and in openings in wet forest	
Flowering Plant	<i>Isachne distichophylla</i>	'ohe (Hawaii)	Endemic				Maui	Wet ridgetops and in openings in wet forest	
Flowering Plant	<i>Isachne distichophylla</i>	'ohe (Hawaii)	Endemic				Oahu	Wet ridgetops and in openings in wet forest	
Flowering Plant	<i>Ischaemum byrone</i>	Hilo ischaemum	Endemic	E	E		Maui	Among rocks near the ocean and occasionally further inland	
Flowering Plant	<i>Ischaemum byrone</i>	Hilo ischaemum	Endemic	E	E		Kauai	Among rocks near the ocean and occasionally further inland	
Flowering Plant	<i>Ischaemum byrone</i>	Hilo ischaemum	Endemic	E	E		Oahu	Among rocks near the ocean and occasionally further inland	
Flowering Plant	<i>Ischaemum byrone</i>	Hilo ischaemum	Endemic	E	E		Hawaii	Among rocks near the ocean and occasionally further inland	
Flowering Plant	<i>Ischaemum byrone</i>	Hilo ischaemum	Endemic	E	E		Molokai	Among rocks near the ocean and occasionally further inland	
Flowering Plant	<i>Isodendron hosakae</i>	aupaka (Hawaii)	Island Endemic	E	E		Hawaii	Dry shrubland	On three cinder cones in the Waikoloa area, South Kohala District including Pu'upāpapa, Nohonaohae and an unnamed cone east-northeast of Nohonaohae
Flowering Plant	<i>Isodendron laurifolium</i>	aupaka (Hawaii)	Endemic	E	E		Kauai	Gulch slopes, in ravines, and on ridges in diverse mesic or dry forest	From Mololi'i to Ku'ia valleys, Kahōluamanu, Pāpa'ala'i and Hā'upu
Flowering Plant	<i>Isodendron laurifolium</i>	aupaka (Hawaii)	Endemic	E	E		Oahu	Gulch slopes, in ravines, and on ridges in diverse mesic or dry forest	Makaleha and upper Mākaha valleys, Wai'anae Mountains and previously documented from Waiupe and Mānoa valleys, Ko'olau Mountains
Flowering Plant	<i>Isodendron longifolium</i>	aupaka (Hawaii)	Endemic	T	T		Oahu	Found on steep slopes and stream banks in mixed mesic or lowland wet <i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> forest	Palikea Gulch and Pu'upane, Wai'anae Mountains
Flowering Plant	<i>Isodendron longifolium</i>	aupaka (Hawaii)	Endemic	T	T		Kauai	Found on steep slopes and stream banks in mixed mesic or lowland wet <i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> forest	Hanapēpē, Wahiawa Mountains, Hā'upu, Limahuli, Wainiha and Hanakāpī'ai valleys
Flowering Plant	<i>Isodendron pyriformium</i>	wahine noho kula (Hawaii)	Endemic	E	E	Extirpated	Molokai	Bare rocky hills and in wooded ravines in dry shrublands	

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Flowering Plant	<i>Isodendron pyrifolium</i>	wahine noho kula (Hawaii)	Endemic	E	E	Extirpated	Maui	Bare rocky hills and in wooded ravines in dry shrublands	
Flowering Plant	<i>Isodendron pyrifolium</i>	wahine noho kula (Hawaii)	Endemic	E	E		Hawaii	Bare rocky hills and in wooded ravines in dry shrublands	Hualālai
Flowering Plant	<i>Isodendron pyrifolium</i>	wahine noho kula (Hawaii)	Endemic	E	E	Extirpated	Oahu	Bare rocky hills and in wooded ravines in dry shrublands	Slope of Ka`ala
Flowering Plant	<i>Isodendron pyrifolium</i>	wahine noho kula (Hawaii)	Endemic	E	E	Extirpated	Lanai	Bare rocky hills and in wooded ravines in dry shrublands	
Flowering Plant	<i>Isodendron pyrifolium</i>	wahine noho kula (Hawaii)	Endemic	E	E	Extirpated	Niihau	Bare rocky hills and in wooded ravines in dry shrublands	
Fern or Fern Allie	<i>Isoetes hawaiiensis</i>		Endemic	SOC			Hawaii	Shallow ponds or stream beds and superficially resembles a rush	Lava rocks forming stream courses on a small site on the east slope of Mauna Kea
Fern or Fern Allie	<i>Isoetes hawaiiensis</i>		Endemic	SOC			Maui	Shallow ponds or stream beds and superficially resembles a rush	Summit of Mount `Eke, West Maui
Flowering Plant	<i>Jacquemontia ovalifolia</i> ssp. <i>sandwicensis</i>	pā`ūohi`iaka, kākuaohi`iaka (Hawaii)	Endemic				Kauai	Coastal habitats in a variety of substrates	
Flowering Plant	<i>Jacquemontia ovalifolia</i> ssp. <i>sandwicensis</i>	pā`ūohi`iaka, kākuaohi`iaka (Hawaii)	Endemic				Oahu	Coastal habitats in a variety of substrates	
Flowering Plant	<i>Jacquemontia ovalifolia</i> ssp. <i>sandwicensis</i>	pā`ūohi`iaka, kākuaohi`iaka (Hawaii)	Endemic				Molokai	Coastal habitats in a variety of substrates	
Flowering Plant	<i>Jacquemontia ovalifolia</i> ssp. <i>sandwicensis</i>	pā`ūohi`iaka, kākuaohi`iaka (Hawaii)	Endemic				Lanai	Coastal habitats in a variety of substrates	
Flowering Plant	<i>Jacquemontia ovalifolia</i> ssp. <i>sandwicensis</i>	pā`ūohi`iaka, kākuaohi`iaka (Hawaii)	Endemic				Maui	Coastal habitats in a variety of substrates	
Flowering Plant	<i>Jacquemontia ovalifolia</i> ssp. <i>sandwicensis</i>	pā`ūohi`iaka, kākuaohi`iaka (Hawaii)	Endemic				Hawaii	Coastal habitats in a variety of substrates	
Flowering Plant	<i>Jacquemontia ovalifolia</i> ssp. <i>sandwicensis</i>	pā`ūohi`iaka, kākuaohi`iaka (Hawaii)	Endemic				Kahoolawe	Coastal habitats in a variety of substrates	
Flowering Plant	<i>Jacquemontia ovalifolia</i> ssp. <i>sandwicensis</i>	pā`ūohi`iaka, kākuaohi`iaka (Hawaii)	Endemic				Niihau	Coastal habitats in a variety of substrates	
Flowering Plant	<i>Joinvillea ascendens</i> ssp. <i>ascendens</i>	`ohe (Hawaii)	Endemic	C			Molokai	Ridges, in wet forest and along intermittent streams	
Flowering Plant	<i>Joinvillea ascendens</i> ssp. <i>ascendens</i>	`ohe (Hawaii)	Endemic	C			Hawaii	Ridges, in wet forest and along intermittent streams	
Flowering Plant	<i>Joinvillea ascendens</i> ssp. <i>ascendens</i>	`ohe (Hawaii)	Endemic	C			Oahu	Ridges, in wet forest and along intermittent streams	
Flowering Plant	<i>Joinvillea ascendens</i> ssp. <i>ascendens</i>	`ohe (Hawaii)	Endemic	C			Maui	Ridges, in wet forest and along intermittent streams	
Flowering Plant	<i>Joinvillea ascendens</i> ssp. <i>ascendens</i>	`ohe (Hawaii)	Endemic	C			Kauai	Ridges, in wet forest and along intermittent streams	
Flowering Plant	<i>Kadua acuminata</i>	au, pilo (Hawaii)	Endemic				Maui	Mesic to occasionally wet forest	
Flowering Plant	<i>Kadua acuminata</i>	au, pilo (Hawaii)	Endemic				Kauai	Mesic to occasionally wet forest	
Flowering Plant	<i>Kadua acuminata</i>	au, pilo (Hawaii)	Endemic				Molokai	Mesic to occasionally wet forest	
Flowering Plant	<i>Kadua acuminata</i>	au, pilo (Hawaii)	Endemic				Hawaii	Mesic to occasionally wet forest	
Flowering Plant	<i>Kadua acuminata</i>	au, pilo (Hawaii)	Endemic				Oahu	Mesic to occasionally wet forest	
Flowering Plant	<i>Kadua acuminata</i>	au, pilo (Hawaii)	Endemic				Lanai	Mesic to occasionally wet forest	
Flowering Plant	<i>Kadua affinis</i>	manono (Hawaii), variable starviolet	Endemic				Lanai	Mesic to wet forest, sometimes in bogs or mesic shrubland	
Flowering Plant	<i>Kadua affinis</i>	manono (Hawaii), variable starviolet	Endemic				Oahu	Mesic to wet forest, sometimes in bogs or mesic shrubland	
Flowering Plant	<i>Kadua affinis</i>	manono (Hawaii), variable starviolet	Endemic				Hawaii	Mesic to wet forest, sometimes in bogs or mesic shrubland	
Flowering Plant	<i>Kadua affinis</i>	manono (Hawaii), variable starviolet	Endemic				Molokai	Mesic to wet forest, sometimes in bogs or mesic shrubland	
Flowering Plant	<i>Kadua affinis</i>	manono (Hawaii), variable starviolet	Endemic				Maui	Mesic to wet forest, sometimes in bogs or mesic shrubland	
Flowering Plant	<i>Kadua affinis</i>	manono (Hawaii), variable starviolet	Endemic				Kauai	Mesic to wet forest, sometimes in bogs or mesic shrubland	
Flowering Plant	<i>Kadua cookiana</i>		Island Endemic	E	E		Kauai	Streambeds or on steep cliffs close to water sources in relict <i>Metrosideros polymorpha</i> lowland mesic and lowland wet forest communities	Waiahuakua Valley
Flowering Plant	<i>Kadua cordata</i> ssp. <i>remyi</i>	kopa (Hawaii)	Island Endemic	E	E		Lanai	Mesic to wet forest, sometimes on windswept ridges	
Flowering Plant	<i>Kadua coriacea</i>	kio`ele (Hawaii)	Endemic	E	E		Hawaii	Steep, rocky slopes in dry to mesic <i>Dodonaea viscosa</i> dominated shrublands or forests	1859 lava flow, Judd Road, leeward Hawai`i

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Kadua coriacea</i>	kio'ele (Hawaii)	Endemic	E	E		Maui	Steep, rocky slopes in dry to mesic <i>Dodonaea viscosa</i> dominated shrublands or forests	
Flowering Plant	<i>Kadua coriacea</i>	kio'ele (Hawaii)	Endemic	E	E		Oahu	Steep, rocky slopes in dry to mesic <i>Dodonaea viscosa</i> dominated shrublands or forests	Nu'uano, Wai'anae Mountains and Pearl River
Flowering Plant	<i>Kadua degeneri</i> var. <i>coprosrifolia</i>		Island Endemic	E	E		Oahu	Ridge crests in diverse mesic forest	Kamaile'unu Ridge and Mokule'ia on the northern and northwestern slopes of Ka'ala
Flowering Plant	<i>Kadua degeneri</i> var. <i>degeneri</i>		Island Endemic	E	E		Oahu	Diverse mesic forest	Ka'a'awa and Pu'uiki, north slope of Ka'ala
Flowering Plant	<i>Kadua fluviatilis</i>	kamapua'a, pilo (Hawaii)	Endemic	C			Oahu	Mesic to wet forest	Ko'olau Mountains Pūpūkea to Mānoa
Flowering Plant	<i>Kadua fluviatilis</i>	kamapua'a, pilo (Hawaii)	Endemic	C			Kauai	Mesic to wet forest	
Flowering Plant	<i>Kadua flynnii</i>		Island Endemic	SOC			Kauai	Cliffs	Northern valleys
Flowering Plant	<i>Kadua formosa</i>	Maui starflower	Island Endemic	SOC			Maui	Wet cliffs	West Maui
Flowering Plant	<i>Kadua laxiflora</i>	pilo (Hawaii)	Endemic	E	E		Maui	Basalt cliffs along stream banks in <i>Metrosideros polymorpha</i> <i>Dicranopteris linearis</i> in mesic forest and wet forest	West Maui
Flowering Plant	<i>Kadua laxiflora</i>	pilo (Hawaii)	Endemic	E	E		Lanai	Basalt cliffs along stream banks in <i>Metrosideros polymorpha</i> <i>Dicranopteris linearis</i> in mesic forest and wet forest	
Flowering Plant	<i>Kadua laxiflora</i>	pilo (Hawaii)	Endemic	E	E		Molokai	Basalt cliffs along stream banks in <i>Metrosideros polymorpha</i> <i>Dicranopteris linearis</i> in mesic forest and wet forest	Mapulehu Valley and Kawelu Gulch
Flowering Plant	<i>Kadua littoralis</i>	seacliff starviolet	Endemic	SOC			Alau Islet	Rocky sea cliffs and coastal talus slopes, usually within salt spray	
Flowering Plant	<i>Kadua littoralis</i>	seacliff starviolet	Endemic	SOC			Hawaii	Rocky sea cliffs and coastal talus slopes, usually within salt spray	Honopue Valley
Flowering Plant	<i>Kadua littoralis</i>	seacliff starviolet	Endemic	SOC			Molokai	Rocky sea cliffs and coastal talus slopes, usually within salt spray	
Flowering Plant	<i>Kadua littoralis</i>	seacliff starviolet	Endemic	SOC			Oahu	Rocky sea cliffs and coastal talus slopes, usually within salt spray	Hālawā to Wailau valleys
Flowering Plant	<i>Kadua littoralis</i>	seacliff starviolet	Endemic	SOC			Maui	Rocky sea cliffs and coastal talus slopes, usually within salt spray	Ke'anae-Wailua area, Hanawī and 'ālau Island;
Flowering Plant	<i>Kadua parvula</i>		Island Endemic	E	E		Oahu	On and at the base of cliff faces, rock outcrops, and ledges in mesic habitat	Wai'anae Mountains from Pālehua to Makaleha
Flowering Plant	<i>Kadua st.-johnii</i>		Island Endemic	E	E		Kauai	Crevices of north-facing, near-vertical coastal cliff faces within the spray zone in sparse dry coastal shrubland	Nāpali coast, Honopū, Miloli'i, Kalalau and Nualolo Valleys
Flowering Plant	<i>Kadua tryblium</i>	Kalalau Valley starviolet	Island Endemic	SOC			Kauai		Rare on windward and less commonly leeward side of Kāhili, along Wahiawa Stream and upper rim of Kalalau Valley
Flowering Plant	<i>Kanaloa kahoolawensis</i>	kohe malama malama o kanaloa, ka palupalu o kanaloa (Hawaii)	Endemic	E	E	Extirpated	Oahu	Lowland dry forests	
Flowering Plant	<i>Kanaloa kahoolawensis</i>	kohe malama malama o kanaloa, ka palupalu o kanaloa (Hawaii)	Endemic	E	E		Kahoolawe	Sea stacks	'Ale'ale Pu'uloae
Flowering Plant	<i>Kanaloa kahoolawensis</i>	kohe malama malama o kanaloa, ka palupalu o kanaloa (Hawaii)	Endemic	E	E	Extirpated	Maui	Lowland dry forests	
Flowering Plant	<i>Keysseria erici</i>		Island Endemic	PE			Kauai	Moist but not flooded areas of bogs, <i>Metrosideros</i> mixed bogs in the montane wet ecosystem	Alaka'i Swamp Trail near Kilohana, Wai'ale'ale and Wainiha Valley, Namolokama, Hanakapiai-Wainiha ridge, In-between Bog, and at the Kilohana bogs (including Rain Gauge Bog, T Bog, and <i>Platanthera</i> Bog)
Flowering Plant	<i>Keysseria helenae</i>		Island Endemic	PE			Kauai	<i>Metrosideros polymorpha</i> or mixed sedge and grass bogs	Alaka'i Swamp, Wai'ale'ale summit area, Kilohana, east of Kauluweli Bog and Kahōluamanu

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Flowering Plant	Keyseria maviensis	hōwaiaulu (Hawaii)	Endemic	SOC			Maui	Terrestrial or sometimes epiphytic in bogs and montane wet forest	Kuiki, Kaupō Gap, Kīpahulu Valley, and Waihoi Valley, East Maui and 'Eke and Pu'ukukui, West Maui
Flowering Plant	Keyseria maviensis	hōwaiaulu (Hawaii)	Endemic	SOC			Molokai	Terrestrial or sometimes epiphytic in bogs and montane wet forest	single collection from southern Moloka'i on Kalapamoa Ridge, Wāwā'ia
Flowering Plant	Kokia cookei	koki'o, hau hele'ula (Hawaii)	Island Endemic	E	E		Molokai	Dry forest	Western end in Mauna Loa area, near Mahana, northeast of Pu'u Nana
Flowering Plant	Kokia drynarioides	koki'o, hau hele'ula (Hawaii)	Island Endemic	E	E		Hawaii	Dry forest on lava fields	Pu'uwa'awa'a and Hu'ehu'e, North Kona
Flowering Plant	Kokia kauaiensis	koki'o, hau hele'ula (Hawaii)	Island Endemic	E	E		Kauai	Diverse mesic forest	Koaloa Canyon and Pa'aiki, Ku'ia, Mahanaloa, Kalalau, Koai'e valleys
Flowering Plant	Kokia lanceolata	koki'o, hau hele'ula (Hawaii)	Island Endemic	SOC		Possibly Extinct	Oahu		Southern on the hills of Makaku and Koko Head and from Waillupe Valley (apparently extinct since late 1800s or early 1900s)
Flowering Plant	Korthalsella degeneri	hulumoa, kaumahana (Hawaii)	Island Endemic	C			Oahu	Parasitic on Sapindus and Nestegis in diverse mesic forest	Piko Trail and Mākua Valley
Flowering Plant	Labordia cyrtandrae	kāmakahala (Hawaii)	Island Endemic	E	E		Oahu	Mesic valleys and forest	Primarily Ko'olau Mountains, but also collected in Mākaha Valley and Hale'au'au Gulch, Wai'anae Mountains
Flowering Plant	Labordia helleri	kāmakahala (Hawaii)	Island Endemic	PE			Kauai	Metrosideros-Acacia-Dicranopteris mesic to wet forest	Nāpali coast; Na Pali Kona Forest Reserve into Kuia Natural Area Reserve (NAR), Honopu, waawapuhi, Kuia drainage, and Kalalau-Miloli ridge. Other much smaller populations occur at upper Mahanaloa, Limahuli, Waioli, Kaunuohua ridge, Kohua ridge, Koaie str
Flowering Plant	Labordia hosakana	kāmakahala (Hawaii)	Island Endemic	SOC			Oahu	Cloudswept summits in wet forest	Ko'olau Mountains from Kīpapa to Wa'ahila
Flowering Plant	Labordia kaalae	kāmakahala (Hawaii)	Island Endemic	SOC			Oahu	Primarily on ridges in diverse mesic forest to rarely wet forest	Wai'anae Mountains
Flowering Plant	Labordia lydgatei	kāmakahala (Hawaii)	Island Endemic	E	E		Kauai	Streambanks in Metrosideros polymorpha-Dicranopteris linearis lowland wet forest	Wahiawa Mountains
Flowering Plant	Labordia pumila	kāmakahala (Hawaii)	Island Endemic	PE			Kauai	Hummocks in bogs and probably bog margins; in Metrosideros polymorpha mixed sedge and grass bogs	Wai'ale'ale and Alaka'i Swamp
Flowering Plant	Labordia tinifolia var. lanaiensis	kāmakahala (Hawaii)	Island Endemic	E	E		Lanai	Wet forest and perhaps mesic forest	
Flowering Plant	Labordia tinifolia var. wahiawaensis	kāmakahala (Hawaii)	Island Endemic	E	E		Kauai	Wet forest	Wahiawa Valley
Flowering Plant	Labordia triflora	kāmakahala (Hawaii)	Island Endemic	E	E		Molokai	Wet forest and perhaps mesic forest	At least Mapulehu Valley, southeast Moloka'i
Flowering Plant	Labordia waialealae	kāmakahala (Hawaii)	Endemic				Kauai	Wet forest and shrubby bog hummocks	Wai'ale'ale, Alaka'i Swamp, Pihea area and summit of Makaleha Mountains
Flowering Plant	Labordia waialealae	kāmakahala (Hawaii)	Endemic				Molokai	Wet forest and shrubby bog hummocks	May be a mislabeled herbarium record
Flowering Plant	Lepidium arbuscula	pepperwort, peppergrass	Island Endemic	E	E		Oahu	Open, dry ridges	Leeward side of the Wai'anae Mountains
Flowering Plant	Lepidium bidentatum var. o-waihiense	'ānaunau, 'ānounou, kūnānā, naunau (Hawaii), pepperwort, peppergrass	Endemic	SOC			Lanai	Coastal sites and low-elevation, dry, steep, rocky slopes near the coast	
Flowering Plant	Lepidium bidentatum var. o-waihiense	'ānaunau, 'ānounou, kūnānā, naunau (Hawaii), pepperwort, peppergrass	Endemic	SOC			Maui	Coastal sites and low-elevation, dry, steep, rocky slopes near the coast	
Flowering Plant	Lepidium bidentatum var. o-waihiense	'ānaunau, 'ānounou, kūnānā, naunau (Hawaii), pepperwort, peppergrass	Endemic	SOC			Kure	Coastal sites and low-elevation, dry, steep, rocky slopes near the coast	
Flowering Plant	Lepidium bidentatum var. o-waihiense	'ānaunau, 'ānounou, kūnānā, naunau (Hawaii), pepperwort, peppergrass	Endemic	SOC			Oahu	Coastal sites and low-elevation, dry, steep, rocky slopes near the coast	
Flowering Plant	Lepidium bidentatum var. o-waihiense	'ānaunau, 'ānounou, kūnānā, naunau (Hawaii), pepperwort, peppergrass	Endemic	SOC			Hawaii	Coastal sites and low-elevation, dry, steep, rocky slopes near the coast	

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Flowering Plant	<i>Lepidium bidentatum</i> var. <i>o-waihiense</i>	ʻānaunau, ʻānōunou, kūnānā, naunau (Hawaii), pepperwort, peppergrass	Endemic	SOC			Molokai	Coastal sites and low-elevation, dry, steep, rocky slopes near the coast	
Flowering Plant	<i>Lepidium bidentatum</i> var. <i>o-waihiense</i>	ʻānaunau, ʻānōunou, kūnānā, naunau (Hawaii), pepperwort, peppergrass	Endemic	SOC			Kauai	Coastal sites and low-elevation, dry, steep, rocky slopes near the coast	
Flowering Plant	<i>Lepidium remyi</i>	ʻānaunau, ʻānōunou, kūnānā, naunau (Hawaii), pepperwort, peppergrass	Island Endemic	SOC			Hawaii	Coastal sites and low-elevation, dry, steep, rocky slopes near the coast	
Flowering Plant	<i>Leptecophylla tameiameiae</i>	pūkiawe, ʻa aliʻi mahu, kānehōa, kāwaʻu, maiiele, maieli, puakeawe, puakiawe, puakeawe, pūpūkiawe (Hawaii)	Indigenous				Molokai	Mesic forest to open areas of low-elevation or montane wet forest, fog swept alpine shrubland and bogs, rarely windward coastal sites	
Flowering Plant	<i>Leptecophylla tameiameiae</i>	pūkiawe, ʻa aliʻi mahu, kānehōa, kāwaʻu, maiiele, maieli, puakeawe, puakiawe, puakeawe, pūpūkiawe (Hawaii)	Indigenous				Lanai	Mesic forest to open areas of low-elevation or montane wet forest, fog swept alpine shrubland and bogs, rarely windward coastal sites	
Flowering Plant	<i>Leptecophylla tameiameiae</i>	pūkiawe, ʻa aliʻi mahu, kānehōa, kāwaʻu, maiiele, maieli, puakeawe, puakiawe, puakeawe, pūpūkiawe (Hawaii)	Indigenous				Maui	Mesic forest to open areas of low-elevation or montane wet forest, fog swept alpine shrubland and bogs, rarely windward coastal sites	
Flowering Plant	<i>Leptecophylla tameiameiae</i>	pūkiawe, ʻa aliʻi mahu, kānehōa, kāwaʻu, maiiele, maieli, puakeawe, puakiawe, puakeawe, pūpūkiawe (Hawaii)	Indigenous				Oahu	Mesic forest to open areas of low-elevation or montane wet forest, fog swept alpine shrubland and bogs, rarely windward coastal sites	
Flowering Plant	<i>Leptecophylla tameiameiae</i>	pūkiawe, ʻa aliʻi mahu, kānehōa, kāwaʻu, maiiele, maieli, puakeawe, puakiawe, puakeawe, pūpūkiawe (Hawaii)	Indigenous				Kauai	Mesic forest to open areas of low-elevation or montane wet forest, fog swept alpine shrubland and bogs, rarely windward coastal sites	
Flowering Plant	<i>Leptecophylla tameiameiae</i>	pūkiawe, ʻa aliʻi mahu, kānehōa, kāwaʻu, maiiele, maieli, puakeawe, puakiawe, puakeawe, pūpūkiawe (Hawaii)	Indigenous				Hawaii	Mesic forest to open areas of low-elevation or montane wet forest, fog swept alpine shrubland and bogs, rarely windward coastal sites	
Flowering Plant	<i>Lepturus repens</i>	lesaga (Chamorro); mutia (Samoa); nanamu (Tahiti); mauku (Tuamotu)	Indigenous				Kure	Coastal sands above the high water mark	
Flowering Plant	<i>Liparis hawaiiensis</i>	ʻawapuhiakanaloa (Hawaii), twayblade	Endemic	SOC			Hawaii	Moss-covered trees, under bushes and on wet or sometimes seasonally wet, bare ground, in bogs and mesic to wet forest	
Flowering Plant	<i>Liparis hawaiiensis</i>	ʻawapuhiakanaloa (Hawaii), twayblade	Endemic	SOC			Oahu	Moss-covered trees, under bushes and on wet or sometimes seasonally wet, bare ground, in bogs and mesic to wet forest	
Flowering Plant	<i>Liparis hawaiiensis</i>	ʻawapuhiakanaloa (Hawaii), twayblade	Endemic	SOC			Lanai	Moss-covered trees, under bushes and on wet or sometimes seasonally wet, bare ground, in bogs and mesic to wet forest	
Flowering Plant	<i>Liparis hawaiiensis</i>	ʻawapuhiakanaloa (Hawaii), twayblade	Endemic	SOC			Maui	Moss-covered trees, under bushes and on wet or sometimes seasonally wet, bare ground, in bogs and mesic to wet forest	
Flowering Plant	<i>Liparis hawaiiensis</i>	ʻawapuhiakanaloa (Hawaii), twayblade	Endemic	SOC			Molokai	Moss-covered trees, under bushes and on wet or sometimes seasonally wet, bare ground, in bogs and mesic to wet forest	
Flowering Plant	<i>Liparis hawaiiensis</i>	ʻawapuhiakanaloa (Hawaii), twayblade	Endemic	SOC			Kauai	Moss-covered trees, under bushes and on wet or sometimes seasonally wet, bare ground, in bogs and mesic to wet forest	
Flowering Plant	<i>Lipochaeta connata</i> var. <i>acris</i>	nehe (Hawaii)	Endemic				Niihau	Remnant dry forest	
Flowering Plant	<i>Lipochaeta connata</i> var. <i>acris</i>	nehe (Hawaii)	Endemic				Kauai	Remnant dry forest	
Flowering Plant	<i>Lipochaeta connata</i> var. <i>connata</i>	nehe (Hawaii)	Endemic				Kauai	Remnant dry forest	

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Flowering Plant	<i>Lipochaeta connata</i> var. <i>connata</i>	nehe (Hawaii)	Endemic				Maui	Remnant dry forest	West Maui
Flowering Plant	<i>Lipochaeta degeneri</i>	nehe (Hawaii)	Island Endemic	SOC			Molokai	Near sea level	Southwestern point
Flowering Plant	<i>Lipochaeta heterophylla</i>	nehe (Hawaii)	Endemic				Maui	Open areas and margins of lava flows, primarily coastal, in grassland and alien shrubland	
Flowering Plant	<i>Lipochaeta heterophylla</i>	nehe (Hawaii)	Endemic				Lanai	Open areas and margins of lava flows, primarily coastal, in grassland and alien shrubland	
Flowering Plant	<i>Lipochaeta heterophylla</i>	nehe (Hawaii)	Endemic				Molokai	Open areas and margins of lava flows, primarily coastal, in grassland and alien shrubland	
Flowering Plant	<i>Lipochaeta lobata</i> ssp. <i>leptophylla</i>	nehe (Hawaii)	Island Endemic	E	E		Oahu	Dry coastal habitats, sometimes in dry shrubland	Rare, known only from Kolekole Pass and Kānehoa, Lualualei, Wai'anae Mountains
Flowering Plant	<i>Lipochaeta lobata</i> var. <i>lobata</i>	nehe (Hawaii)	Endemic				Maui	Dry coastal habitats, sometimes in dry shrubland	West Maui
Flowering Plant	<i>Lipochaeta lobata</i> var. <i>lobata</i>	nehe (Hawaii)	Endemic				Oahu	Dry coastal habitats, sometimes in dry shrubland	
Flowering Plant	<i>Lipochaeta lobata</i> var. <i>lobata</i>	nehe (Hawaii)	Endemic				Niihau	Dry coastal habitats, sometimes in dry shrubland	
Flowering Plant	<i>Lipochaeta rockii</i>	nehe (Hawaii)	Endemic				Kahoolawe	Coastal sites to dry forest, often in disturbed areas	Common near coast
Flowering Plant	<i>Lipochaeta rockii</i>	nehe (Hawaii)	Endemic				Molokai	Coastal sites to dry forest, often in disturbed areas and margins of lava flows	
Flowering Plant	<i>Lipochaeta rockii</i>	nehe (Hawaii)	Endemic				Maui	Coastal sites to dry forest, often in disturbed areas and margins of lava flows	
Flowering Plant	<i>Lipochaeta succulenta</i>	nehe (Hawaii)	Endemic				Maui	Coasts, usually in a narrow band within 30 m of the water	
Flowering Plant	<i>Lipochaeta succulenta</i>	nehe (Hawaii)	Endemic				Kahoolawe	Coasts, usually in a narrow band within 30 m of the water	
Flowering Plant	<i>Lipochaeta succulenta</i>	nehe (Hawaii)	Endemic				Hawaii	Coasts, usually in a narrow band within 30 m of the water	
Flowering Plant	<i>Lipochaeta succulenta</i>	nehe (Hawaii)	Endemic				Niihau	Coasts, usually in a narrow band within 30 m of the water	
Flowering Plant	<i>Lipochaeta succulenta</i>	nehe (Hawaii)	Endemic				Kauai	Coasts, usually in a narrow band within 30 m of the water	
Flowering Plant	<i>Lipochaeta succulenta</i>	nehe (Hawaii)	Endemic				Oahu	Coasts, usually in a narrow band within 30 m of the water	
Flowering Plant	<i>Lipochaeta succulenta</i>	nehe (Hawaii)	Endemic				Molokai	Coasts, usually in a narrow band within 30 m of the water	
Flowering Plant	<i>Lobelia dunbarii</i> ssp. <i>dunbarii</i>		Island Endemic	SOC			Molokai	Cliffs in wet forest	Waihānau Stream
Flowering Plant	<i>Lobelia dunbarii</i> ssp. <i>paniculata</i>		Island Endemic	SOC			Molokai	Cliffs in wet forest	Kawela, Waialea and Waikolu
Flowering Plant	<i>Lobelia gaudichaudii</i> ssp. <i>gaudichaudii</i>		Island Endemic	SOC			Oahu	Cloudswept wet forest	Central and southern Ko'olau Mountains
Flowering Plant	<i>Lobelia gaudichaudii</i> ssp. <i>koolauensis</i>		Island Endemic	E	E		Oahu	Cloudswept wet forest	Northern Ko'olau Mountains
Flowering Plant	<i>Lobelia gloria-montis</i>		Island Endemic				Molokai	Bogs and wet forest at margins of bogs	
Flowering Plant	<i>Lobelia grayana</i>		Island Endemic				Maui	Cliffs in subalpine shrubland	Haleakalā, East Maui
Flowering Plant	<i>Lobelia hillebrandii</i>		Endemic				Molokai	Wet forest	
Flowering Plant	<i>Lobelia hillebrandii</i>		Endemic				Maui	Wet forest	
Flowering Plant	<i>Lobelia hypoleuca</i>	kuhi' aikamo'owahie, liua, mo'owahie, 'ōpelu (Hawaii)	Endemic				Hawaii	Mesic to wet forest	
Flowering Plant	<i>Lobelia hypoleuca</i>	kuhi' aikamo'owahie, liua, mo'owahie, 'ōpelu (Hawaii)	Endemic				Oahu	Mesic to wet forest	
Flowering Plant	<i>Lobelia hypoleuca</i>	kuhi' aikamo'owahie, liua, mo'owahie, 'ōpelu (Hawaii)	Endemic				Maui	Mesic to wet forest	
Flowering Plant	<i>Lobelia hypoleuca</i>	kuhi' aikamo'owahie, liua, mo'owahie, 'ōpelu (Hawaii)	Endemic				Molokai	Mesic to wet forest	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Lobelia hypoleuca	kuhi`aikamo`owahie, liua, mo`owahie, `ōpelu (Hawaii)	Endemic				Kauai	Mesic to wet forest	
Flowering Plant	Lobelia hypoleuca	kuhi`aikamo`owahie, liua, mo`owahie, `ōpelu (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Flowering Plant	Lobelia kauaensis	pu`e (Hawaii)	Island Endemic	SOC			Kauai	Bogs	Wahiawā Bog and Wai`ale`ale
Flowering Plant	Lobelia monostachya		Island Endemic	E	E		Oahu	Steep, sparsely vegetated cliffs in mesic shrubland associated with Artemisia australis, Carex meyenii, Eragrostis sp., or Psilotum nudum	Southern Ko`olau Mountains
Flowering Plant	Lobelia niihauensis		Endemic	E	E		Kauai	Exposed mesic to dry cliffs	
Flowering Plant	Lobelia niihauensis		Endemic	E	E		Niihau	Exposed mesic to dry cliffs	
Flowering Plant	Lobelia niihauensis		Endemic	E	E		Oahu	Exposed mesic to dry cliffs	Northern Wai`anae Mountains
Flowering Plant	Lobelia oahuensis		Island Endemic	E	E		Oahu	Cloudswept wet forest	Windswept summit of Ko`olau Mountains
Flowering Plant	Lobelia remyi		Island Endemic	SOC			Oahu		
Flowering Plant	Lobelia villosa		Island Endemic	SOC			Kauai	Bogs	Alaka`i Swamp and Wai`ale`ale
Flowering Plant	Lobelia yuccoides	pānaunau (Hawaii)	Endemic	SOC			Oahu	Dry ridges and canyons in diverse mesic forest	Wai`anae
Flowering Plant	Lobelia yuccoides	pānaunau (Hawaii)	Endemic	SOC			Kauai	Dry ridges and canyons in diverse mesic forest	
Flowering Plant	Lysimachia daphnoides		Island Endemic	PE			Kauai	Metrosideros polymorpha mixed bogs	Alaka`i Swamp from second bog to Kilohana Lookout, Wahiawa Bog
Flowering Plant	Lysimachia filifolia		Endemic	E	E		Oahu	Mossy banks at the base of cliff faces within the spray zone of waterfalls or along streams in lowland wet forests	
Flowering Plant	Lysimachia filifolia		Endemic	E	E		Kauai	Mossy banks at the base of cliff faces within the spray zone of waterfalls or along streams in lowland wet forests	Olokele Valley, headwaters of Wailua River, southeastern side of Wai`ale`ale, third subgulch off Waiāhole Ditch Trail
Flowering Plant	Lysimachia forbesii		Island Endemic	SOC			Oahu	Wet forest	Castle Trail, Ko`olau Mountains
Flowering Plant	Lysimachia glutinosa		Island Endemic				Kauai	Diverse mesic forest	Kōke`e area
Flowering Plant	Lysimachia hillebrandii	kolokolo kuahiwi, kolekole lehua, kolokolo lehua, puahekili (Hawaii)	Endemic				Molokai	Open sites in mesic to wet forest	eastern Moloka`i
Flowering Plant	Lysimachia hillebrandii	kolokolo kuahiwi, kolekole lehua, kolokolo lehua, puahekili (Hawaii)	Endemic				Oahu	Open sites in mesic to wet forest	
Flowering Plant	Lysimachia hillebrandii	kolokolo kuahiwi, kolekole lehua, kolokolo lehua, puahekili (Hawaii)	Endemic				Lanai	Open sites in mesic to wet forest	
Flowering Plant	Lysimachia hillebrandii	kolokolo kuahiwi, kolekole lehua, kolokolo lehua, puahekili (Hawaii)	Endemic				Maui	Open sites in mesic to wet forest	
Flowering Plant	Lysimachia hillebrandii	kolokolo kuahiwi, kolekole lehua, kolokolo lehua, puahekili (Hawaii)	Endemic				Kauai	Open sites in mesic to wet forest	Hā`upu to Limahuli
Flowering Plant	Lysimachia iniki		Island Endemic	PE			Kauai	wet, mossy, or rocky cliffs in the wet cliff ecosystem	"Blue Hole," north fork of Wailua River only
Flowering Plant	Lysimachia kalalauensis		Island Endemic				Kauai	Shaded sites in diverse mesic forest	Kōke`e area between rim of Kalalau Valley to Mākaha Valley and Hanapēpē Valley
Flowering Plant	Lysimachia lydgatei		Island Endemic	E	E		Maui	Sides of steep ridges in Metrosideros polymorpha-Dicranopteris linearis-dominated wet to mesic shrubland or Metrosideros polymorpha-Cheirodendron spp. montane forest	Gulch behind Lahaina, Lihau Mountain overlooking Olowalu Gulch, West Maui
Flowering Plant	Lysimachia mauritiana		Indigenous				Kauai	Coastal rocks, sea cliffs and gravel beaches	Hanakāpī`ai and cliffs below Princeville
Flowering Plant	Lysimachia mauritiana		Indigenous				Hawaii	Coastal rocks, sea cliffs and gravel beaches	Northwestern, Hilo, Honopue and Niuli`i
Flowering Plant	Lysimachia mauritiana		Indigenous				Niihau	Coastal rocks, sea cliffs and gravel beaches	
Flowering Plant	Lysimachia mauritiana		Indigenous				Molokai	Coastal rocks, sea cliffs and gravel beaches	Kaholaiki bay, Kalawao, Waikolu and Wailau valleys

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Lysimachia mauritiana</i>		Indigenous				Maui	Coastal rocks, sea cliffs and gravel beaches	Makamaka'ole, West Maui and Hanawi, East Mau
Flowering Plant	<i>Lysimachia maxima</i>		Island Endemic	E	E		Molokai	<i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> montane wet forest	Pelekunu Trail, eastern Molokai
Flowering Plant	<i>Lysimachia pendens</i>		Island Endemic	PE			Kauai	wet, mossy, or rocky cliffs in the wet cliff ecosystem	"Blue Hole," north fork of Wailua River only
Flowering Plant	<i>Lysimachia remyi</i>		Endemic				Molokai	Open sites, often on wet cliffs or rock walls in mesic shrubland, wet forest and subalpine shrubland	
Flowering Plant	<i>Lysimachia remyi</i>		Endemic				Maui	Open sites, often on wet cliffs or rock walls in mesic shrubland, wet forest and subalpine shrubland	
Flowering Plant	<i>Lysimachia scopulensis</i>		Island Endemic	PE			Kauai	cliffs in lowland diverse mesic forest pockets	Kalalau Valley and Pu'u Kii
Flowering Plant	<i>Lysimachia venosa</i>		Island Endemic	PE			Kauai	<i>Metrosideros polymorpha</i> dominated wet forest areas in the wet cliff ecosystem	Summit of Wai'ale'ale
Flowering Plant	<i>Machaerina angustifolia</i>	'uki (Hawaii)	Indigenous				Kauai	Wet forest and margins of bogs	
Flowering Plant	<i>Machaerina angustifolia</i>	'uki (Hawaii)	Indigenous				Maui	Wet forest and margins of bogs	
Flowering Plant	<i>Machaerina angustifolia</i>	'uki (Hawaii)	Indigenous				Lanai	Wet forest and margins of bogs	
Flowering Plant	<i>Machaerina angustifolia</i>	'uki (Hawaii)	Indigenous				Molokai	Wet forest and margins of bogs	
Flowering Plant	<i>Machaerina angustifolia</i>	'uki (Hawaii)	Indigenous				Hawaii	Wet forest and margins of bogs	
Flowering Plant	<i>Machaerina angustifolia</i>	'uki (Hawaii)	Indigenous				Oahu	Wet forest and margins of bogs	
Fern or Fern Allie	<i>Marsilea villosa</i>	'ihi' ihi, 'ihi' ihi lā'au (Hawaii)	Endemic	E	E		Oahu	Vernal pools and intermittent wet areas, rocky areas flushed out during winter rains, cinder craters, vernal pools surrounded by lowland dry forest vegetation, mud flats, or lowland grasslands	
Fern or Fern Allie	<i>Marsilea villosa</i>	'ihi' ihi, 'ihi' ihi lā'au (Hawaii)	Endemic	E	E		Molokai	Vernal pools and intermittent wet areas, rocky areas flushed out during winter rains, cinder craters, vernal pools surrounded by lowland dry forest vegetation, mud flats, or lowland grasslands	
Fern or Fern Allie	<i>Marsilea villosa</i>	'ihi' ihi, 'ihi' ihi lā'au (Hawaii)	Endemic	E	E		Niihau	Vernal pools and intermittent wet areas, rocky areas flushed out during winter rains, cinder craters, vernal pools surrounded by lowland dry forest vegetation, mud flats, or lowland grasslands	
Flowering Plant	<i>Melanthera bryanii</i>	nehe (Hawaii)	Island Endemic	SOC			Kahoolawe	Slopes in pili grasslands	
Flowering Plant	<i>Melanthera fauriei</i>	nehe (Hawaii)	Island Endemic	E	E		Kauai	Diverse mesic forest	Olokele Canyon, Hikimoe Valley and Po'opo'oiki Valley, below confluence with Ku'ia Valley
Flowering Plant	<i>Melanthera kamolensis</i>	nehe (Hawaii)	Island Endemic	E	E		Maui	Remnant dry forest	Southeast of 'Ulupalakua Ranch office, Kamole Gulch and west of Kepuni Gulch, southeastern Maui
Flowering Plant	<i>Melanthera micrantha</i> ssp. <i>exigua</i>	nehe (Hawaii)	Island Endemic	E	E		Kauai	Dry coastal habitats, sometimes in dry shrubland	Hā'upu Ridge
Flowering Plant	<i>Melanthera micrantha</i> ssp. <i>micrantha</i>	nehe (Hawaii)	Island Endemic	E	E		Kauai	Dry coastal habitats, sometimes in dry shrubland	Olokele and Hanapēpē valleys
Flowering Plant	<i>Melanthera perdita</i>	ko'oko'olau (Hawaii)	Island Endemic	SOC			Niihau		Kawaihoa Point
Flowering Plant	<i>Melanthera populifolia</i>	nehe (Hawaii)	Island Endemic	SOC		Possibly Extinct	Lanai		extinct?, formerly Maunalei Valley
Flowering Plant	<i>Melanthera remyi</i>	nehe (Hawaii)	Island Endemic	SOC			Oahu	Moist sites in dry forest	Northwestern Wai'anae Mountains
Flowering Plant	<i>Melanthera tenuifolia</i>	nehe (Hawaii)	Island Endemic	E	E		Oahu	Diverse mesic forest	Central Wai'anae Mountains
Flowering Plant	<i>Melanthera tenuis</i>	nehe (Hawaii)	Island Endemic	SOC			Oahu	Diverse mesic forest, on slopes or in open sites such as streambeds	Central Wai'anae Mountains
Flowering Plant	<i>Melanthera venosa</i>	nehe (Hawaii)	Island Endemic	E	E		Hawaii	Dry shrubland	Known only from South Kohala District, Nohonaohae, Holohokū and Heihei cinder cones, Pu'upā and an unnamed cinder cone northeast of Nohonaohae
Flowering Plant	<i>Melanthera waimeaensis</i>	nehe (Hawaii)	Island Endemic	E	E		Kauai	Diverse mesic forest	West side of Waimea Canyon

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Flowering Plant	Melicope adscendens	alani, alani kuahiwi (Hawaii)	Island Endemic	E	E		Maui	'A'ā lava with pockets of soil in Nestegis sandwicensis-Pleomele auwahiensis-Dodonaea viscosa lowland mesic forest or open dry forest	Auwahi
Flowering Plant	Melicope anisata	mokihana, mokehana (Hawaii)	Island Endemic				Kauai	Diverse mesic to wet forest	
Flowering Plant	Melicope balloui	alani, alani kuahiwi (Hawaii)	Island Endemic	E	E		Maui	Wet forest	Haleakalā between Olinda and 'Ukulele
Flowering Plant	Melicope barbigera	uahiapele (Hawaii)	Island Endemic				Kauai	Diverse mesic forest	Kōke'e area
Flowering Plant	Melicope christophersenii	alani, alani kuahiwi (Hawaii)	Island Endemic	C			Oahu	Wet forest	Wai'anae Mountains from Pu'ukaua to Ka'ala
Flowering Plant	Melicope cinerea	alani, alani kuahiwi (Hawaii)	Endemic	SOC			Oahu	Diverse mesic forest	Primarily Wai'anae Mountains with two collections from Mānoa and Pālolo valleys, Ko'olau Mountains
Flowering Plant	Melicope cinerea	alani, alani kuahiwi (Hawaii)	Endemic	SOC			Maui	Diverse mesic forest	
Flowering Plant	Melicope clusifolia	kūkaemoa, kolokolo mokihana (Hawaii)	Endemic				Hawaii	Mesic to wet forest	
Flowering Plant	Melicope clusifolia	kūkaemoa, kolokolo mokihana (Hawaii)	Endemic				Kauai	Mesic to wet forest	
Flowering Plant	Melicope clusifolia	kūkaemoa, kolokolo mokihana (Hawaii)	Endemic				Maui	Mesic to wet forest	
Flowering Plant	Melicope clusifolia	kūkaemoa, kolokolo mokihana (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Flowering Plant	Melicope clusifolia	kūkaemoa, kolokolo mokihana (Hawaii)	Endemic				Molokai	Mesic to wet forest	
Flowering Plant	Melicope clusifolia	kūkaemoa, kolokolo mokihana (Hawaii)	Endemic				Oahu	Mesic to wet forest	
Flowering Plant	Melicope cruciata	pilo'ula (Hawaii)	Island Endemic	SOC			Kauai	Wet forest near bogs	Kahōlūmanu and Wai'ale'ale
Flowering Plant	Melicope degeneri	alani, alani kuahiwi (Hawaii)	Island Endemic	PE			Kauai	Wet forest along streams; montane wet ecosystem in Metrosideros- Cheirodendron-Dicranopteris wet forest	Kōke'e Stream; Pohakuao, just beyond the northwest corner of the Hono o Na Pali NAR, and upper Hanakoa along Koaie Stream in 1999
Flowering Plant	Melicope elliptica	leiohi'iaka, kaleiohi'iaka (Hawaii)	Endemic				Molokai	Mesic forest	
Flowering Plant	Melicope elliptica	leiohi'iaka, kaleiohi'iaka (Hawaii)	Endemic				Oahu	Mesic forest	Wai'anae Mountains
Flowering Plant	Melicope elliptica	leiohi'iaka, kaleiohi'iaka (Hawaii)	Endemic				Maui	Mesic forest	ōlowalu
Flowering Plant	Melicope feddei	alani, alani kuahiwi (Hawaii)	Island Endemic				Kauai	Bogs and sometimes wet forest	
Flowering Plant	Melicope haleakalae	alani, alani kuahiwi (Hawaii)	Island Endemic	SOC			Maui	Wet forest	Olinda flume trail and in 1919 at 'Ukulele
Flowering Plant	Melicope haupuensis	alani, alani kuahiwi (Hawaii)	Island Endemic	E	E		Kauai	Moist talus slopes in Metrosideros polymorpha-dominated lowland mesic forests or M. polymorpha-Acacia koa montane mesic forest	North side of Hā'upu
Flowering Plant	Melicope hawaiiensis	mokihana kūkae moa, menena (Hawaii)	Endemic	SOC			Lanai	Dry forest, sometimes mesic forest	
Flowering Plant	Melicope hawaiiensis	mokihana kūkae moa, menena (Hawaii)	Endemic	SOC			Molokai	Dry forest, sometimes mesic forest	
Flowering Plant	Melicope hawaiiensis	mokihana kūkae moa, menena (Hawaii)	Endemic	SOC			Maui	Dry forest, sometimes mesic forest	
Flowering Plant	Melicope hawaiiensis	mokihana kūkae moa, menena (Hawaii)	Endemic	SOC			Hawaii	Dry forest, sometimes mesic forest	
Flowering Plant	Melicope hiakae	alani, alani kuahiwi (Hawaii)	Island Endemic	C			Oahu	Mesic forest	
Flowering Plant	Melicope hosakae	alani, alani kuahiwi (Hawaii)	Island Endemic				Oahu	Mesic valleys and forest	Ko'olau Mountains from Wiliwilinui to Pūpūkea
Flowering Plant	Melicope kaalaensis	alani, alani kuahiwi (Hawaii)	Island Endemic				Oahu	Mesic forest and perhaps wet forest	Wai'anae Mountains from Pu'ukaua to Piko Trail

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Flowering Plant	Melicope kavaiensis	poli`ūla (Hawaii)	Island Endemic				Kauai	Wet forest at the margins of bogs, usually in dense shade	From Alaka`i Swamp to Wai`ale`ale
Flowering Plant	Melicope knudsenii	alani, alani kuahiwi (Hawaii)	Endemic	E	E		Maui	Dry to mesic forest	Auwahi
Flowering Plant	Melicope knudsenii	alani, alani kuahiwi (Hawaii)	Endemic	E	E		Kauai	Dry to mesic forest	Olokele Valley and Waimea
Flowering Plant	Melicope lydgatei	alani, alani kuahiwi (Hawaii)	Island Endemic	E	E		Oahu	Ridges in mesic and wet forests	Ko`olau Mountains at Hau`ula-Kahana, Mānana-Waimano and Pālolo-Waiupe
Flowering Plant	Melicope macropus	alani, alani kuahiwi (Hawaii)	Island Endemic	SOC			Kauai		Robinson's summer house and Kahōluamanu
Flowering Plant	Melicope makahae	alani, alani kuahiwi (Hawaii)	Island Endemic	C			Oahu	Mesic forest	Wai`anae Mountains from Pālāwai to Mākaha Valley ridges
Flowering Plant	Melicope molokaiensis	alani, alani kuahiwi (Hawaii)	Endemic				Maui	Mesic to wet forest	Manawainui to Pu`ukukui on the southeastern part of West Maui and the northeastern quadrant of Eat Maui
Flowering Plant	Melicope molokaiensis	alani, alani kuahiwi (Hawaii)	Endemic				Molokai	Mesic to wet forest	Hanaliolilo to Oloku`i
Flowering Plant	Melicope mucronulata	alani, alani kuahiwi (Hawaii)	Endemic	E	E		Molokai	Gentle south-facing slopes in lowland dry to mesic forest	Kūpā`ia Gulch
Flowering Plant	Melicope mucronulata	alani, alani kuahiwi (Hawaii)	Endemic	E	E		Maui	Gentle south-facing slopes in lowland dry to mesic forest	
Flowering Plant	Melicope munroi	alani, alani kuahiwi (Hawaii)	Island Endemic	E	E		Lanai	Mesic to wet forest	Lāna`ihale
Flowering Plant	Melicope nealae	alani, alani kuahiwi (Hawaii)	Island Endemic	SOC			Kauai		Kumuwela and Kahōluamanu
Flowering Plant	Melicope oahuensis	alani, alani kuahiwi (Hawaii)	Island Endemic				Oahu	Mesic to sometimes wet forest	
Flowering Plant	Melicope obovata	alani, alani kuahiwi (Hawaii)	Endemic	SOC			Lanai		Possibly from Lanai (poor collection data)
Flowering Plant	Melicope obovata	alani, alani kuahiwi (Hawaii)	Endemic	SOC			Maui		
Flowering Plant	Melicope orbicularis	alani, alani kuahiwi (Hawaii)	Island Endemic				Maui	Mesic to wet forest	West Maui from Pōhākea north to Honokahua, East Maui from Makawao to Ko`olau Gap
Flowering Plant	Melicope ovalis	alani, alani kuahiwi (Hawaii)	Island Endemic	E	E		Maui	Acacia koa and Metrosideros polymorpha-dominated montane wet forests along streams	Mountains above Hāna
Flowering Plant	Melicope ovata	alani, alani kuahiwi (Hawaii)	Endemic				Oahu	Mesic forest and perhaps sometimes wet forest	
Flowering Plant	Melicope ovata	alani, alani kuahiwi (Hawaii)	Endemic				Kauai	Mesic forest and perhaps sometimes wet forest	Northwestern Kaua`i
Flowering Plant	Melicope pallida	alani, alani kuahiwi (Hawaii)	Endemic	E	E		Oahu	Drier phase of diverse mesic forest	Eastern slopes of the south-central Waiyānae Mountains from below Palikea south of Hālonā near Pōhākea Pass and ŷĒkahanui Gulch
Flowering Plant	Melicope pallida	alani, alani kuahiwi (Hawaii)	Endemic	E	E		Kauai	Drier phase of diverse mesic forest	Hanapēpē and western rim of Kalalau Valley
Flowering Plant	Melicope paniculata	alani, alani kuahiwi (Hawaii)	Island Endemic	PE			Kauai	lowland wet ecosystem in forests dominated by Metrosideros polymorpha	Upper Līhu`e Ditch Trail and Wahiawa Bog; Limahuli Valley, along the north fork of the Wailua River, along Koae Stream, and on the ridge between Hulua and Kapalaoa
Flowering Plant	Melicope peduncularis	alani, alani kuahiwi (Hawaii)	Endemic				Kauai		Kōke`e area;
Flowering Plant	Melicope peduncularis	alani, alani kuahiwi (Hawaii)	Endemic				Maui		
Flowering Plant	Melicope peduncularis	alani, alani kuahiwi (Hawaii)	Endemic				Molokai		Eastern Molokai at Ka`aloo Peak
Flowering Plant	Melicope peduncularis	alani, alani kuahiwi (Hawaii)	Endemic				Oahu		
Flowering Plant	Melicope pseudoanisata	alani, alani kuahiwi (Hawaii)	Island Endemic				Hawaii	Mesic to wet forest	
Flowering Plant	Melicope puberula	alani, alani kuahiwi (Hawaii)	Island Endemic	PE			Kauai	lowland wet and montane wet ecosystems in wet forest and bogs	Kalalau Lookout to Pu`uokila Lookout; south rim of Kalalau east to the Alakai-Kīlohana plateau area, and north into Hono o Na Pali NAR
Flowering Plant	Melicope quadrangularis	alani, alani kuahiwi (Hawaii)	Island Endemic	E	E		Kauai	Metrosideros polymorpha diverse lowland wet forest that ranges from mesic to wet conditions	Waihawa Bog
Flowering Plant	Melicope radiata	alani, alani kuahiwi (Hawaii)	Island Endemic				Hawaii	Dry, mesic and wet forest and subalpine shrubland	Kohala Mountains to Puna District and southwest to the vicinity of Ocean View Estates
Flowering Plant	Melicope reflexa	alani, alani kuahiwi (Hawaii)	Island Endemic	E	E		Molokai	Wet forest	Eastern Moloka`i

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Flowering Plant	Melicope rotundifolia	alani, alani kuahiwi (Hawaii)	Island Endemic				Oahu	Mesic to wet forest	Ko'olau Mountains from 'ōpae'ula to Niu Valley
Flowering Plant	Melicope saint-johnii	alani, alani kuahiwi (Hawaii)	Island Endemic	E	E		Oahu	Diverse mesic forest and wet forest	Primarily Wai'anae Mountains, few collections from Ko'olau Mountains
Flowering Plant	Melicope sandwicensis	alani, alani kuahiwi (Hawaii)	Island Endemic	SOC			Oahu	Diverse mesic forest	Wai'anae Mountains and northern 2/3 of the Ko'olau Mountains from Kahana Iki to Waimalu
Flowering Plant	Melicope sessilis	alani, alani kuahiwi (Hawaii)	Endemic				Molokai	Wet forest	Waikolu to Kaunuohua;
Flowering Plant	Melicope sessilis	alani, alani kuahiwi (Hawaii)	Endemic				Maui	Wet forest	Honokōwai to Pu'ukukui Trail, West Maui and Olinda to 'ōpana Gulch, East Maui
Flowering Plant	Melicope volcanica	alani, alani kuahiwi (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Flowering Plant	Melicope volcanica	alani, alani kuahiwi (Hawaii)	Endemic				Maui	Mesic to wet forest	East Maui
Flowering Plant	Melicope volcanica	alani, alani kuahiwi (Hawaii)	Endemic				Molokai	Mesic to wet forest	Wailau Valley
Flowering Plant	Melicope volcanica	alani, alani kuahiwi (Hawaii)	Endemic				Hawaii	Mesic to wet forest	
Flowering Plant	Melicope waialealae	alani wai, 'ānonia (Hawaii)	Island Endemic				Kauai	Open bogs and small bog hummocks	Wahiawa Bog and Alaka'i Swamp to Mount Wai'ale'ale
Flowering Plant	Melicope waituensis	alani, alani kuahiwi (Hawaii)	Island Endemic	SOC			Molokai		Known only from Kukuinui Ridge, Wailau Valley
Flowering Plant	Melicope wawraeana	alani, alani kuahiwi (Hawaii)	Endemic				Oahu	Mesic forest	Primarily from Ko'olau Mountains, less common in Wai'anae Mountains
Flowering Plant	Melicope wawraeana	alani, alani kuahiwi (Hawaii)	Endemic				Kauai	Mesic forest	single collection from Wahiawa Bog
Flowering Plant	Melicope zahlbruckneri	alani, alani kuahiwi (Hawaii)	Island Endemic	E	E		Hawaii	Acacia koa-Metrosideros polymorpha dominated montane mesic forest	Kīpukapuulu and single collections from Moa'ula and between "Glenwood and 29 miles"
Flowering Plant	Metrosideros polymorpha var. dieteri	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Island Endemic				Kauai	Shrublands and mesic to wet forest, middle to higher elevations	
Flowering Plant	Metrosideros polymorpha var. glaberrima	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Kauai	Shrublands and mesic to wet forest, middle to higher elevations	
Flowering Plant	Metrosideros polymorpha var. glaberrima	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Lanai	Shrublands and mesic to wet forest, middle to higher elevations	
Flowering Plant	Metrosideros polymorpha var. glaberrima	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Oahu	Shrublands and mesic to wet forest, middle to higher elevations	
Flowering Plant	Metrosideros polymorpha var. glaberrima	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Hawaii	Shrublands and mesic to wet forest, middle to higher elevations	
Flowering Plant	Metrosideros polymorpha var. glaberrima	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Maui	Shrublands and mesic to wet forest, middle to higher elevations	
Flowering Plant	Metrosideros polymorpha var. glaberrima	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Molokai	Shrublands and mesic to wet forest, middle to higher elevations	
Flowering Plant	Metrosideros polymorpha var. incana	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Molokai	Shrublands and mesic to wet forest, low to middle elevations	
Flowering Plant	Metrosideros polymorpha var. incana	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Oahu	Shrublands and mesic to wet forest, low to middle elevations	
Flowering Plant	Metrosideros polymorpha var. incana	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Lanai	Shrublands and mesic to wet forest, low to middle elevations	
Flowering Plant	Metrosideros polymorpha var. incana	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Hawaii	Shrublands and mesic to wet forest, low to middle elevations	
Flowering Plant	Metrosideros polymorpha var. incana	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Kauai	low to mid elevation wet forest	
Flowering Plant	Metrosideros polymorpha var. incana	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Maui	Shrublands and mesic to wet forest, low to middle elevations	
Flowering Plant	Metrosideros polymorpha var. macrophylla	'ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Hawaii		

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Metrosideros polymorpha</i> var. <i>macrophylla</i>	ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Maui		
Flowering Plant	<i>Metrosideros polymorpha</i> var. <i>newellii</i>	ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Island Endemic				Hawaii	Shrublands and mesic to wet forest, low to middle elevations, especially along streams	
Flowering Plant	<i>Metrosideros polymorpha</i> var. <i>polymorpha</i>	ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Hawaii	Shrublands and mesic to wet forest, middle to higher elevations	
Flowering Plant	<i>Metrosideros polymorpha</i> var. <i>polymorpha</i>	ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Lanai	Shrublands and mesic to wet forest, middle to higher elevations	
Flowering Plant	<i>Metrosideros polymorpha</i> var. <i>polymorpha</i>	ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Oahu	Shrublands and mesic to wet forest, middle to higher elevations	
Flowering Plant	<i>Metrosideros polymorpha</i> var. <i>polymorpha</i>	ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Maui	Shrublands and mesic to wet forest, middle to higher elevations	
Flowering Plant	<i>Metrosideros polymorpha</i> var. <i>polymorpha</i>	ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Endemic				Molokai	Shrublands and mesic to wet forest, middle to higher elevations	
Flowering Plant	<i>Metrosideros polymorpha</i> var. <i>pseudorugosa</i>	ōhi'a, 'ohi'a lehua, lehua (Hawaii)	Island Endemic				Maui	Higher elevation bogs	West Maui
Flowering Plant	<i>Metrosideros polymorpha</i> var. <i>pumila</i>	lehua maka noe, lehua ne'ene'e, lehua mene'e (Hawaii)	Endemic				Molokai	Middle to higher elevation swamps (bogs)	
Flowering Plant	<i>Metrosideros polymorpha</i> var. <i>pumila</i>	lehua maka noe, lehua ne'ene'e, lehua mene'e (Hawaii)	Endemic				Kauai	Middle to higher elevation swamps (bogs)	
Flowering Plant	<i>Metrosideros polymorpha</i> var. <i>pumila</i>	lehua maka noe, lehua ne'ene'e, lehua mene'e (Hawaii)	Endemic				Maui	Middle to higher elevation swamps (bogs)	
Fern or Fern Allie	<i>Microlepia strigosa</i> var. <i>mauiensis</i>	palapalai, palai (Hawaii)	Endemic	C			Maui	Mesic to wet forest	
Fern or Fern Allie	<i>Microlepia strigosa</i> var. <i>mauiensis</i>	palapalai, palai (Hawaii)	Endemic	C			Hawaii	Mesic to wet forest	
Flowering Plant	<i>Mucuna sloanei</i> var. <i>persericea</i>		Island Endemic	SOC			Maui	Sprawling over vegetation at low-elevations	East Maui from Makawao to Wailua Iki
Flowering Plant	<i>Munroidendron racemosum</i>	false `ohe	Island Endemic	E	E		Kauai	Mesic forest	Noumou Mountain, cliffs along the Nāpali coast and Hā'upu Ridge near Nāwiliwili Bay
Flowering Plant	<i>Myoporum sandwicense</i>	naio, naeo, naieo (Hawaii), bastard sandalwood	Indigenous				Niihau	Strand vegetation, dry forest, `a`ā lava, mesic to wet forest, subalpine forest	
Flowering Plant	<i>Myoporum sandwicense</i>	naio, naeo, naieo (Hawaii), bastard sandalwood	Indigenous				Kauai	Strand vegetation, dry forest, `a`ā lava, mesic to wet forest, subalpine forest	
Flowering Plant	<i>Myoporum sandwicense</i>	naio, naeo, naieo (Hawaii), bastard sandalwood	Indigenous				Oahu	Strand vegetation, dry forest, `a`ā lava, mesic to wet forest, subalpine forest	
Flowering Plant	<i>Myoporum sandwicense</i>	naio, naeo, naieo (Hawaii), bastard sandalwood	Indigenous				Lanai	Strand vegetation, dry forest, `a`ā lava, mesic to wet forest, subalpine forest	
Flowering Plant	<i>Myoporum sandwicense</i>	naio, naeo, naieo (Hawaii), bastard sandalwood	Indigenous				Molokai	Strand vegetation, dry forest, `a`ā lava, mesic to wet forest, subalpine forest	
Flowering Plant	<i>Myoporum sandwicense</i>	naio, naeo, naieo (Hawaii), bastard sandalwood	Indigenous				Maui	Strand vegetation, dry forest, `a`ā lava, mesic to wet forest, subalpine forest	
Flowering Plant	<i>Myoporum sandwicense</i>	naio, naeo, naieo (Hawaii), bastard sandalwood	Indigenous				Hawaii	Strand vegetation, dry forest, `a`ā lava, mesic to wet forest, subalpine forest	
Flowering Plant	<i>Myrsine alyxifolia</i>	kōlea (Hawaii)	Island Endemic				Kauai	Diverse mesic forest, occasionally in wet forest	Mesic and occasionally wet forest
Flowering Plant	<i>Myrsine degeneri</i>	kōlea (Hawaii)	Island Endemic				Oahu	Wet forest	Summit of Ko'olau Mountains from Pu'ukeahiakahoe and Kawai Nui
Flowering Plant	<i>Myrsine denticulata</i>	kōlea (Hawaii)	Island Endemic				Kauai	Bogs and wet forest surrounding bogs	Alaka'i Swamp to Wai'ale'ale

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Myrsine fernseei</i>	kōlea (Hawaii)	Island Endemic				Kauai	Bogs and near streams in wet forest	Wahiawa Bog, Powerline Trail and above Kaloko Reservoir above Kilauea
Flowering Plant	<i>Myrsine fosbergii</i>	kōlea (Hawaii)	Endemic	C			Oahu	Ridges in cloudswept wet forest	Along crest of Ko'olau Mountains from the southwestern end to Castle Trail (Punalu'u)
Flowering Plant	<i>Myrsine fosbergii</i>	kōlea (Hawaii)	Endemic	C			Kauai	Ridges in cloudswept wet forest	
Flowering Plant	<i>Myrsine helleri</i>	ōlīko (Hawaii)	Island Endemic				Kauai	In and on margins of bogs	Wahiawa Bog and Alaka'i Swamp to Wai'ale'ale
Flowering Plant	<i>Myrsine juddii</i>	kōlea (Hawaii)	Island Endemic	E	E		Oahu	Cloudswept wet forest and in gulches in wet forest	Near summit of Ko'olau Mountains from the heads of Kawai Iki and Poamoho gulches, Pe'ahinā'i a Trail and beyond summit of Punalu'u Trail
Flowering Plant	<i>Myrsine kauaiensis</i>	kōlea (Hawaii)	Island Endemic				Kauai	Diverse mesic forest to wet forest	Kōke'e and vicinity of Alaka'i Swamp and ridge opposite old Gay and Robinson house in Hanapēpē Valley
Flowering Plant	<i>Myrsine knudsenii</i>	kōlea (Hawaii)	Island Endemic	PE			Kauai	Historically, the species may have been found in lowland mesic and wet ecosystems, but currently it is only known from <i>Acacia koa</i> - <i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> mesic forest	Kōke'e and vicinity of ridge opposite old Gay and Robinson house in Hanapēpē valley; Historically was found in Hanapepe Valley in southcentral Kauai; Kawaiula Trail in western Kauai; and Awaawapuhi, Kumuwela, Honopu, and Nualolo in the Kokee region of th
Flowering Plant	<i>Myrsine lanaiensis</i>	kōlea (Hawaii)	Endemic				Hawaii	Dry forest to occasionally mesic forest, often in open lava fields	
Flowering Plant	<i>Myrsine lanaiensis</i>	kōlea (Hawaii)	Endemic				Molokai	Dry forest to occasionally mesic forest, often in open lava fields	
Flowering Plant	<i>Myrsine lanaiensis</i>	kōlea (Hawaii)	Endemic				Kauai	Dry forest to occasionally mesic forest, often in open lava fields	
Flowering Plant	<i>Myrsine lanaiensis</i>	kōlea (Hawaii)	Endemic				Maui	Dry forest to occasionally mesic forest, often in open lava fields	
Flowering Plant	<i>Myrsine lanaiensis</i>	kōlea (Hawaii)	Endemic				Oahu	Dry forest to occasionally mesic forest, often in open lava fields	
Flowering Plant	<i>Myrsine lanaiensis</i>	kōlea (Hawaii)	Endemic				Lanai	Dry forest to occasionally mesic forest, often in open lava fields	
Flowering Plant	<i>Myrsine lessertiana</i>	kōlea lau nui (Hawaii)	Endemic				Kauai	Mesic to wet forest	
Flowering Plant	<i>Myrsine lessertiana</i>	kōlea lau nui (Hawaii)	Endemic				Lanai	Mesic to wet forest	Lāna'ihale
Flowering Plant	<i>Myrsine lessertiana</i>	kōlea lau nui (Hawaii)	Endemic				Oahu	Mesic to wet forest	Ko'olau Mountains and areas near Ka'ala
Flowering Plant	<i>Myrsine lessertiana</i>	kōlea lau nui (Hawaii)	Endemic				Molokai	Mesic to wet forest	
Flowering Plant	<i>Myrsine lessertiana</i>	kōlea lau nui (Hawaii)	Endemic				Hawaii	Mesic to wet forest	
Flowering Plant	<i>Myrsine lessertiana</i>	kōlea lau nui (Hawaii)	Endemic				Maui	Mesic to wet forest	Waikamoi, East Maui
Flowering Plant	<i>Myrsine linearifolia</i>	kōlea (Hawaii)	Island Endemic	T	T		Kauai	Diverse mesic forest to wet forest	Western half to Pu'uokila
Flowering Plant	<i>Myrsine mezii</i>	kōlea (Hawaii)	Island Endemic	PE			Kauai	<i>Acacia</i> - <i>Metrosideros</i> forest in the montane mesic and montane wet ecosystems	Ridge west of Hanapēpē River; Koaie Canyon area of western Kauai
Flowering Plant	<i>Myrsine petiolata</i>	kōlea (Hawaii)	Island Endemic				Kauai	Shrubby bogs and wet forest bordering bogs, occasionally in diverse mesic forest	Eastern half and along Alaka'i Swamp Trail
Flowering Plant	<i>Myrsine pukooensis</i>	kōlea (Hawaii)	Endemic				Oahu	Mesic to wet forest	
Flowering Plant	<i>Myrsine pukooensis</i>	kōlea (Hawaii)	Endemic				Maui	Mesic to wet forest	West Maui
Flowering Plant	<i>Myrsine pukooensis</i>	kōlea (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Flowering Plant	<i>Myrsine pukooensis</i>	kōlea (Hawaii)	Endemic				Molokai	Mesic to wet forest	Eastern Moloka'i
Flowering Plant	<i>Myrsine punctata</i>	kōlea (Hawaii)	Endemic				Kauai	Diverse mesic forest to wet forest and margins of bogs	Kōke'e Plateau to borders of Alaka'i Swamp and Kāhili
Flowering Plant	<i>Myrsine punctata</i>	kōlea (Hawaii)	Endemic				Oahu	Diverse mesic forest to wet forest and margins of bogs	Kuaokalā, Wai'anae Mountains
Flowering Plant	<i>Myrsine sandwicensis</i>	kōlea lau nui (Hawaii)	Endemic				Oahu	Mesic to wet forest and bogs	
Flowering Plant	<i>Myrsine sandwicensis</i>	kōlea lau nui (Hawaii)	Endemic				Maui	Mesic to wet forest and bogs	
Flowering Plant	<i>Myrsine sandwicensis</i>	kōlea lau nui (Hawaii)	Endemic				Lanai	Mesic to wet forest and bogs	
Flowering Plant	<i>Myrsine sandwicensis</i>	kōlea lau nui (Hawaii)	Endemic				Molokai	Mesic to wet forest and bogs	
Flowering Plant	<i>Myrsine sandwicensis</i>	kōlea lau nui (Hawaii)	Endemic				Hawaii	Mesic to wet forest and bogs	
Flowering Plant	<i>Myrsine vaccinioides</i>	kōlea (Hawaii)	Island Endemic	C			Maui	Shrubby bogs	Near Violet Lake, Pu'ukukui, West Maui

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Flowering Plant	<i>Myrsine wawraea</i>	kōlea (Hawaii)	Island Endemic				Kauai	Diverse mesic forest to wet forest and margins of bogs	Kōke'e and vicinity to Alaka'i Swamp, Kāhili and Kalalau Trail
Flowering Plant	<i>Nama sandwicensis</i>	hinahina kahakai (Hawaii)	Endemic	SOC			Kauai	Sandy soils or on raised limestone reefs in strand and coastal vegetation, rarely dry shrubland, occasionally occurring as a pioneer	
Flowering Plant	<i>Nama sandwicensis</i>	hinahina kahakai (Hawaii)	Endemic	SOC			Hawaii	Sandy soils or on raised limestone reefs in strand and coastal vegetation, rarely dry shrubland, occasionally occurring as a pioneer	
Flowering Plant	<i>Nama sandwicensis</i>	hinahina kahakai (Hawaii)	Endemic	SOC			Niihau	Sandy soils or on raised limestone reefs in strand and coastal vegetation, rarely dry shrubland, occasionally occurring as a pioneer	
Flowering Plant	<i>Nama sandwicensis</i>	hinahina kahakai (Hawaii)	Endemic	SOC			Lanai	Sandy soils or on raised limestone reefs in strand and coastal vegetation, rarely dry shrubland, occasionally occurring as a pioneer	
Flowering Plant	<i>Nama sandwicensis</i>	hinahina kahakai (Hawaii)	Endemic	SOC			Molokai	Sandy soils or on raised limestone reefs in strand and coastal vegetation, rarely dry shrubland, occasionally occurring as a pioneer	
Flowering Plant	<i>Nama sandwicensis</i>	hinahina kahakai (Hawaii)	Endemic	SOC			Maui	Sandy soils or on raised limestone reefs in strand and coastal vegetation, rarely dry shrubland, occasionally occurring as a pioneer	
Flowering Plant	<i>Nama sandwicensis</i>	hinahina kahakai (Hawaii)	Endemic	SOC			Oahu	Sandy soils or on raised limestone reefs in strand and coastal vegetation, rarely dry shrubland, occasionally occurring as a pioneer	
Flowering Plant	<i>Neraudia angulata</i> var. <i>angulata</i>		Island Endemic	E	E		Oahu	Typically grows on slopes, ledges, or gulches in lowland mesic or dry forest	Wai'anae Mountains
Flowering Plant	<i>Neraudia angulata</i> var. <i>dentata</i>		Island Endemic	E	E		Oahu	Typically grows on slopes, ledges, or gulches in lowland mesic or dry forest	Wai'anae Mountains
Flowering Plant	<i>Neraudia kauaiensis</i>		Island Endemic	SOC			Kauai	Diverse mesic forest	
Flowering Plant	<i>Neraudia ovata</i>		Island Endemic	E	E		Hawaii	Dry forest, open lava flows and subalpine forest	Leeward Hawaii
Flowering Plant	<i>Neraudia sericea</i>		Endemic	E	E		Kahoolawe	Dry to mesic <i>Metrosideros polymorpha</i> - <i>Dodonaea viscosa</i> - <i>Leptecophylla tameiameia</i> e shrubland or forest or <i>Acacia koa</i> forest	
Flowering Plant	<i>Neraudia sericea</i>		Endemic	E	E		Molokai	Dry to mesic <i>Metrosideros polymorpha</i> - <i>Dodonaea viscosa</i> - <i>Leptecophylla tameiameia</i> e shrubland or forest or <i>Acacia koa</i> forest	
Flowering Plant	<i>Neraudia sericea</i>		Endemic	E	E		Maui	Dry to mesic <i>Metrosideros polymorpha</i> - <i>Dodonaea viscosa</i> - <i>Leptecophylla tameiameia</i> e shrubland or forest or <i>Acacia koa</i> forest	
Flowering Plant	<i>Neraudia sericea</i>		Endemic	E	E		Lanai	Dry to mesic <i>Metrosideros polymorpha</i> - <i>Dodonaea viscosa</i> - <i>Leptecophylla tameiameia</i> e shrubland or forest or <i>Acacia koa</i> forest	
Flowering Plant	<i>Nesoluma polynesicum</i>	keahi (Hawaii)	Indigenous	SOC			Maui	Dry forest, slopes and lava fields in remnant patches of dry forest	
Flowering Plant	<i>Nesoluma polynesicum</i>	keahi (Hawaii)	Indigenous	SOC			Kauai	Dry forest, slopes and lava fields in remnant patches of dry forest	
Flowering Plant	<i>Nesoluma polynesicum</i>	keahi (Hawaii)	Indigenous	SOC			Molokai	Dry forest, slopes and lava fields in remnant patches of dry forest	
Flowering Plant	<i>Nesoluma polynesicum</i>	keahi (Hawaii)	Indigenous	SOC			Lanai	Dry forest, slopes and lava fields in remnant patches of dry forest	
Flowering Plant	<i>Nesoluma polynesicum</i>	keahi (Hawaii)	Indigenous	SOC			Oahu	Dry forest, slopes and lava fields in remnant patches of dry forest	
Flowering Plant	<i>Nesoluma polynesicum</i>	keahi (Hawaii)	Indigenous	SOC			Hawaii	Dry forest, slopes and lava fields in remnant patches of dry forest	
Flowering Plant	<i>Nestegis sandwicensis</i>	olopua, pua, ulupua (Hawaii)	Endemic				Oahu		
Flowering Plant	<i>Nestegis sandwicensis</i>	olopua, pua, ulupua (Hawaii)	Endemic				Maui		
Flowering Plant	<i>Nestegis sandwicensis</i>	olopua, pua, ulupua (Hawaii)	Endemic				Lanai		
Flowering Plant	<i>Nestegis sandwicensis</i>	olopua, pua, ulupua (Hawaii)	Endemic				Hawaii		
Flowering Plant	<i>Nestegis sandwicensis</i>	olopua, pua, ulupua (Hawaii)	Endemic				Molokai		
Flowering Plant	<i>Nestegis sandwicensis</i>	olopua, pua, ulupua (Hawaii)	Endemic				Kauai		

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Flowering Plant	Nothocestrum breviflorum	'aiea, hālena (Hawaii)	Island Endemic	E	E		Hawaii	Dry to occasionally mesic forest	From Ka'ū District north to Waimea, Kohala District, most common in Pu'uwa'awa'a (plants in Kīpukapuulu may represent cultivated material)
Flowering Plant	Nothocestrum latifolium	'aiea, hālena (Hawaii)	Endemic	C			Kauai	Dry to mesic forest and diverse mesic forest	
Flowering Plant	Nothocestrum latifolium	'aiea, hālena (Hawaii)	Endemic	C			Maui	Dry to mesic forest and diverse mesic forest	
Flowering Plant	Nothocestrum latifolium	'aiea, hālena (Hawaii)	Endemic	C			Oahu	Dry to mesic forest and diverse mesic forest	
Flowering Plant	Nothocestrum latifolium	'aiea, hālena (Hawaii)	Endemic	C			Lanai	Dry to mesic forest and diverse mesic forest	
Flowering Plant	Nothocestrum latifolium	'aiea, hālena (Hawaii)	Endemic	C			Molokai	Dry to mesic forest and diverse mesic forest	
Flowering Plant	Nothocestrum longifolium	'aiea, hālena (Hawaii)	Endemic				Molokai	Primarily wet forest and diverse mesic forest	
Flowering Plant	Nothocestrum longifolium	'aiea, hālena (Hawaii)	Endemic				Hawaii	Primarily wet forest and diverse mesic forest	
Flowering Plant	Nothocestrum longifolium	'aiea, hālena (Hawaii)	Endemic				Kauai	Primarily wet forest and diverse mesic forest	
Flowering Plant	Nothocestrum longifolium	'aiea, hālena (Hawaii)	Endemic				Maui	Primarily wet forest and diverse mesic forest	
Flowering Plant	Nothocestrum longifolium	'aiea, hālena (Hawaii)	Endemic				Oahu	Primarily wet forest and diverse mesic forest	
Flowering Plant	Nothocestrum longifolium	'aiea, hālena (Hawaii)	Endemic				Lanai	Primarily wet forest and diverse mesic forest	
Flowering Plant	Nothocestrum peltatum	'aiea, hālena (Hawaii)	Island Endemic	E	E		Kauai	Diverse mesic forest	Kalalau Lookout, Kumuwela, Nu'alolo, Mākaha Valley and the west side of the Waimea drainage area
Flowering Plant	Nototrichium divaricatum	Na Pali rockwort	Island Endemic	SOC			Kauai	Dry to moist shrublands on north-facing cliffs and ridges	northwestern
Flowering Plant	Nototrichium humile	kulu'ī (Hawaii), Ka'ala rockwort	Endemic	E	E		Maui	Open, remnant dry forest, sometimes on cliff faces, in gulches or on steep slopes	Luala'ilua, East Maui
Flowering Plant	Nototrichium humile	kulu'ī (Hawaii), Ka'ala rockwort	Endemic	E	E		Oahu	Open, remnant dry forest, sometimes on cliff faces, in gulches or on steep slopes	Wai'anae Mountains, northwestern O'ahu
Flowering Plant	Ochrosia compta	hōlei (Hawaii)	Endemic	SOC			Oahu	Gulches and on ridges in remnant dry and mesic forest	Wai'anae and Ko'olau mountains
Flowering Plant	Ochrosia compta	hōlei (Hawaii)	Endemic	SOC			Molokai	Gulches and on ridges in remnant dry and mesic forest	Pelekunu Trail, Wailua Valley and Kahanui
Flowering Plant	Ochrosia haleakalae	hōlei (Hawaii), osland yellowwood	Endemic	C			Hawaii	Dry to mesic forest, often on lava	Hāmākua District (Polulū Valley and Kalōpā Gulch) and cultivated in Kīpukapuulu, Kīlauea
Flowering Plant	Ochrosia haleakalae	hōlei (Hawaii), osland yellowwood	Endemic	C			Maui	Dry to mesic forest, often on lava	East Maui
Flowering Plant	Ochrosia kauaiensis	hōlei (Hawaii), Kaula yellowwood	Island Endemic	SOC			Kauai	Mesic forest	Nāpali coast and Hi'i Mountains (slopes of Kāhili)
Flowering Plant	Ochrosia kilaueaensis	hōlei (Hawaii), Hawai'i yellowwood	Island Endemic	E	E		Hawaii	Mesic forest	Pu'uwa'awa'a, North Kona and Kīpukapuulu, Kīlauea
Flowering Plant	Oreobolus furcatus		Endemic				Molokai	Forming tussocks in open bogs or open, cloudswept summits in wet forest	
Flowering Plant	Oreobolus furcatus		Endemic				Maui	Forming tussocks in open bogs or open, cloudswept summits in wet forest	
Flowering Plant	Oreobolus furcatus		Endemic				Kauai	Forming tussocks in open bogs or open, cloudswept summits in wet forest	
Flowering Plant	Oreobolus furcatus		Endemic				Oahu	Forming tussocks in open bogs or open, cloudswept summits in wet forest	
Flowering Plant	Osteomeles anthyllidifolia	'ūlei, eluehe, u'ulei (Hawaii)	Indigenous				Oahu	Coastal cliffs, open lava fields, dry shrubland and dry to mesic forest	
Flowering Plant	Osteomeles anthyllidifolia	'ūlei, eluehe, u'ulei (Hawaii)	Indigenous				Hawaii	Coastal cliffs, open lava fields, dry shrubland and dry to mesic forest	
Flowering Plant	Osteomeles anthyllidifolia	'ūlei, eluehe, u'ulei (Hawaii)	Indigenous				Kauai	Coastal cliffs, open lava fields, dry shrubland and dry to mesic forest	
Flowering Plant	Osteomeles anthyllidifolia	'ūlei, eluehe, u'ulei (Hawaii)	Indigenous				Molokai	Coastal cliffs, open lava fields, dry shrubland and dry to mesic forest	
Flowering Plant	Osteomeles anthyllidifolia	'ūlei, eluehe, u'ulei (Hawaii)	Indigenous				Lanai	Coastal cliffs, open lava fields, dry shrubland and dry to mesic forest	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Osteomeles anthyllidifolia	ūlei, eluehe, u'ulei (Hawaii)	Indigenous				Maui	Coastal cliffs, open lava fields, dry shrubland and dry to mesic forest	
Flowering Plant	Pandanus tectorius	hala, pū hala (Hawaii); kafu, fatsao (Chamorro); fashil wal (Carolinian); hala (Hawaii); fla (Fiji); fā (Tonga, Niue); 'ara (RaroTonga); fara (Tahiti, Tuamoto); fa`a (Marquesas); mbalawa, vandra (Fiji); kīpar en wel, kīpar, deipw (Pohnpei); ongor (Palau).	Indigenous				Hawaii	Mesic coastal sites, also on low-elevation slopes of mesic valleys further inland	
Flowering Plant	Pandanus tectorius	hala, pū hala (Hawaii); kafu, fatsao (Chamorro); fashil wal (Carolinian); hala (Hawaii); fla (Fiji); fā (Tonga, Niue); 'ara (RaroTonga); fara (Tahiti, Tuamoto); fa`a (Marquesas); mbalawa, vandra (Fiji); kīpar en wel, kīpar, deipw (Pohnpei); ongor (Palau).	Indigenous				Kauai	Mesic coastal sites, also on low-elevation slopes of mesic valleys further inland	
Flowering Plant	Pandanus tectorius	hala, pū hala (Hawaii); kafu, fatsao (Chamorro); fashil wal (Carolinian); hala (Hawaii); fla (Fiji); fā (Tonga, Niue); 'ara (RaroTonga); fara (Tahiti, Tuamoto); fa`a (Marquesas); mbalawa, vandra (Fiji); kīpar en wel, kīpar, deipw (Pohnpei); ongor (Palau).	Indigenous				Molokai	Mesic coastal sites, also on low-elevation slopes of mesic valleys further inland	
Flowering Plant	Pandanus tectorius	hala, pū hala (Hawaii); kafu, fatsao (Chamorro); fashil wal (Carolinian); hala (Hawaii); fla (Fiji); fā (Tonga, Niue); 'ara (RaroTonga); fara (Tahiti, Tuamoto); fa`a (Marquesas); mbalawa, vandra (Fiji); kīpar en wel, kīpar, deipw (Pohnpei); ongor (Palau).	Indigenous				Maui	Mesic coastal sites, also on low-elevation slopes of mesic valleys further inland	
Flowering Plant	Pandanus tectorius	hala, pū hala (Hawaii); kafu, fatsao (Chamorro); fashil wal (Carolinian); hala (Hawaii); fla (Fiji); fā (Tonga, Niue); 'ara (RaroTonga); fara (Tahiti, Tuamoto); fa`a (Marquesas); mbalawa, vandra (Fiji); kīpar en wel, kīpar, deipw (Pohnpei); ongor (Palau).	Indigenous				Oahu	Mesic coastal sites, also on low-elevation slopes of mesic valleys further inland	
Flowering Plant	Pandanus tectorius	hala, pū hala (Hawaii); kafu, fatsao (Chamorro); fashil wal (Carolinian); hala (Hawaii); fla (Fiji); fā (Tonga, Niue); 'ara (RaroTonga); fara (Tahiti, Tuamoto); fa`a (Marquesas); mbalawa, vandra (Fiji); kīpar en wel, kīpar, deipw (Pohnpei); ongor (Palau).	Indigenous				Niihau	Mesic coastal sites, also on low-elevation slopes of mesic valleys further inland	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Pandanus tectorius	hala, pū hala (Hawaii); kafu, fatsao (Chamorro); fashil wal (Carolinian); hala (Hawaii); fla (Fiji); fā (Tonga, Niue); ʻara (RaroTonga); fara (Tahiti, Tuamotu); faʻa (Marquesas); mbalawa, vandra (Fiji); kīpar en wel, kīpar, deipw (Pohnpei); ongor (Palau),	Indigenous				Lanai	Mesic coastal sites, also on low-elevation slopes of mesic valleys further inland	
Flowering Plant	Panicum beecheyi	panic grass	Endemic				Maui	Dry, rocky, open habitats	
Flowering Plant	Panicum fauriei var. carteri	Carter's panic grass	Endemic	E	E		Oahu	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	Mokoli'i (Chinaman's Hat) Islet
Flowering Plant	Panicum fauriei var. carteri	Carter's panic grass	Endemic	E	E		Molokai	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. carteri	Carter's panic grass	Endemic	E	E		Lanai	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. carteri	Carter's panic grass	Endemic	E	E		Molokini Islet	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. carteri	Carter's panic grass	Endemic	E	E		Mokolii Islet		
Flowering Plant	Panicum fauriei var. carteri	Carter's panic grass	Endemic	E	E		Maui	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. fauriei	panic grass	Endemic				Maui	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. fauriei	panic grass	Endemic				Hawaii	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. fauriei	panic grass	Endemic				Oahu	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. fauriei	panic grass	Endemic				Molokai	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. fauriei	panic grass	Endemic				Lanai	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. fauriei	panic grass	Endemic				Kahoolawe	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. latius	panic grass	Endemic				Hawaii	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. latius	panic grass	Endemic				Kauai	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. latius	panic grass	Endemic				Molokai	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. latius	panic grass	Endemic				Oahu	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. latius	panic grass	Endemic				Maui	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. latius	panic grass	Endemic				Lanai	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum fauriei var. latius	panic grass	Endemic				Kahoolawe	Dry, open, often rocky habitats, including lava flows, rocky shores, raised coralline reefs and dunes	
Flowering Plant	Panicum konaense	panic grass	Endemic				Kauai	Dry, open habitats	
Flowering Plant	Panicum konaense	panic grass	Endemic				Molokai	Dry, open habitats	
Flowering Plant	Panicum konaense	panic grass	Endemic				Maui	Dry, open habitats	
Flowering Plant	Panicum konaense	panic grass	Endemic				Hawaii	Dry, open habitats	
Flowering Plant	Panicum lineale	panic grass	Island Endemic	SOC			Kauai	Steep, moist slopes in open habitats	Wainiha Valley to Kalalau Valley
Flowering Plant	Panicum longivaginatatum	panic grass	Island Endemic	SOC			Hawaii		
Flowering Plant	Panicum nephelophilum	konakona (Hawaii), panic grass	Endemic				Maui	Openings and along trails in dry to mesic forest and open secondary growth	
Flowering Plant	Panicum nephelophilum	konakona (Hawaii), panic grass	Endemic				Molokai	Openings and along trails in dry to mesic forest and open secondary growth	

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Flowering Plant	<i>Panicum nephelophilum</i>	konakona (Hawaii), panic grass	Endemic				Lanai	Openings and along trails in dry to mesic forest and open secondary growth	
Flowering Plant	<i>Panicum nephelophilum</i>	konakona (Hawaii), panic grass	Endemic				Kauai	Openings and along trails in dry to mesic forest and open secondary growth	
Flowering Plant	<i>Panicum nephelophilum</i>	konakona (Hawaii), panic grass	Endemic				Hawaii	Openings and along trails in dry to mesic forest and open secondary growth	
Flowering Plant	<i>Panicum nephelophilum</i>	konakona (Hawaii), panic grass	Endemic				Oahu	Openings and along trails in dry to mesic forest and open secondary growth	
Flowering Plant	<i>Panicum niihauense</i>	lau'ehu (Hawaii), panic grass	Endemic	E	E		Niihau	Sand dunes or rocky knolls	
Flowering Plant	<i>Panicum niihauense</i>	lau'ehu (Hawaii), panic grass	Endemic	E	E		Kauai	Sand dunes or rocky knolls	Western dune system
Flowering Plant	<i>Panicum pellitum</i>	kāi'oi'o (Hawaii), panic grass	Endemic				Hawaii	Dry, open areas on lava flows, ash fields, pastures and dunes	
Flowering Plant	<i>Panicum pellitum</i>	kāi'oi'o (Hawaii), panic grass	Endemic				Niihau	Dry, open areas on lava flows, ash fields, pastures and dunes	
Flowering Plant	<i>Panicum pellitum</i>	kāi'oi'o (Hawaii), panic grass	Endemic				Lanai	Dry, open areas on lava flows, ash fields, pastures and dunes	
Flowering Plant	<i>Panicum pellitum</i>	kāi'oi'o (Hawaii), panic grass	Endemic				Maui	Dry, open areas on lava flows, ash fields, pastures and dunes	
Flowering Plant	<i>Panicum ramosius</i>	panic grass	Endemic	SOC			Kahoolawe	Exposed, open areas	
Flowering Plant	<i>Panicum ramosius</i>	panic grass	Endemic	SOC			Molokai	Exposed, open areas	
Flowering Plant	<i>Panicum ramosius</i>	panic grass	Endemic	SOC			Lanai	Exposed, open areas	
Flowering Plant	<i>Panicum tenuifolium</i>	mountain pili	Endemic				Kauai	Talus slopes, lava flows, mountain parkland or openings in dry forest	
Flowering Plant	<i>Panicum tenuifolium</i>	mountain pili	Endemic				Oahu	Talus slopes, lava flows, mountain parkland or openings in dry forest	
Flowering Plant	<i>Panicum tenuifolium</i>	mountain pili	Endemic				Maui	Talus slopes, lava flows, mountain parkland or openings in dry forest	
Flowering Plant	<i>Panicum tenuifolium</i>	mountain pili	Endemic				Molokai	Talus slopes, lava flows, mountain parkland or openings in dry forest	
Flowering Plant	<i>Panicum tenuifolium</i>	mountain pili	Endemic				Hawaii	Talus slopes, lava flows, mountain parkland or openings in dry forest	
Flowering Plant	<i>Panicum tenuifolium</i>	mountain pili	Endemic				Lanai	Talus slopes, lava flows, mountain parkland or openings in dry forest	
Flowering Plant	<i>Panicum torridum</i>	kākonakona, hākonakona (Hawaii), panic grass	Endemic				Molokai	Arid, open, often weedy coastal flats	
Flowering Plant	<i>Panicum torridum</i>	kākonakona, hākonakona (Hawaii), panic grass	Endemic				Niihau	Arid, open, often weedy coastal flats	
Flowering Plant	<i>Panicum torridum</i>	kākonakona, hākonakona (Hawaii), panic grass	Endemic				Lanai	Arid, open, often weedy coastal flats	
Flowering Plant	<i>Panicum torridum</i>	kākonakona, hākonakona (Hawaii), panic grass	Endemic				Oahu	Arid, open, often weedy coastal flats	
Flowering Plant	<i>Panicum torridum</i>	kākonakona, hākonakona (Hawaii), panic grass	Endemic				Kahoolawe	Arid, open, often weedy coastal flats	
Flowering Plant	<i>Panicum torridum</i>	kākonakona, hākonakona (Hawaii), panic grass	Endemic				Hawaii	Arid, open, often weedy coastal flats	
Flowering Plant	<i>Panicum torridum</i>	kākonakona, hākonakona (Hawaii), panic grass	Endemic				Kauai	Arid, open, often weedy coastal flats	
Flowering Plant	<i>Panicum torridum</i>	kākonakona, hākonakona (Hawaii), panic grass	Endemic				Maui	Arid, open, often weedy coastal flats	
Flowering Plant	<i>Peperomia degeneri</i>	'ala'ala wai nui (Hawaii)	Island Endemic	SOC			Molokai	Shaded cliffs	East arm of Kaua'aha Valley
Flowering Plant	<i>Peperomia rockii</i>	'ala'ala wai nui (Hawaii)	Island Endemic	SOC			Molokai	Terrestrial in wet forest	Eastern Moloka'i
Flowering Plant	<i>Peperomia subpetiolata</i>	'ala'ala wai nui (Hawaii)	Island Endemic	C			Maui	Terrestrial in mesic forest	Lower Waikamoi (Kula Pipeline), East Maui
Flowering Plant	<i>Perrottetia sandwicensis</i>	olomea, pua`a olomea, waimea (Hawaii)	Endemic				Lanai	Wet forest	
Flowering Plant	<i>Perrottetia sandwicensis</i>	olomea, pua`a olomea, waimea (Hawaii)	Endemic				Kauai	Wet forest	
Flowering Plant	<i>Perrottetia sandwicensis</i>	olomea, pua`a olomea, waimea (Hawaii)	Endemic				Hawaii	Wet forest	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Perrottetia sandwicensis</i>	olomea, pua`a olomea, waimea (Hawaii)	Endemic				Oahu	Wet forest	
Flowering Plant	<i>Perrottetia sandwicensis</i>	olomea, pua`a olomea, waimea (Hawaii)	Endemic				Maui	Wet forest	
Flowering Plant	<i>Perrottetia sandwicensis</i>	olomea, pua`a olomea, waimea (Hawaii)	Endemic				Molokai	Wet forest	
Flowering Plant	<i>Peucedanum sandwicense</i>	makou (Hawaii)	Endemic	T	T		Kauai	Windward cliffs	
Flowering Plant	<i>Peucedanum sandwicense</i>	makou (Hawaii)	Endemic	T	T		Oahu	Windward cliffs	
Flowering Plant	<i>Peucedanum sandwicense</i>	makou (Hawaii)	Endemic	T	T		Maui	Windward cliffs	Kepuka Islet off the coast of East Maui
Flowering Plant	<i>Peucedanum sandwicense</i>	makou (Hawaii)	Endemic	T	T		Molokai	Windward cliffs	
Flowering Plant	<i>Peucedanum sandwicense</i>	makou (Hawaii)	Endemic	T	T		Keopuka Islet	Windward cliffs	
Flowering Plant	<i>Phyllostegia bracteata</i>		Island Endemic	C			Maui	Wet forest	
Flowering Plant	<i>Phyllostegia brevidens</i>		Endemic	SOC			Maui		Kipahulu Valley
Flowering Plant	<i>Phyllostegia brevidens</i>		Endemic	SOC			Hawaii		Hilo and Mauna Kea
Flowering Plant	<i>Phyllostegia floribunda</i>		Island Endemic	C			Hawaii	Mesic to wet forest	Honokaia, Pāhala in Ka`ū District, Kohala Mountains and Kīlauea to Laupāhoehoe
Flowering Plant	<i>Phyllostegia glabra</i> var. <i>lanaiensis</i>	ulihi (Hawaii)	Island Endemic	E	E		Lanai	Mesic to wet forest	
Flowering Plant	<i>Phyllostegia haliakalae</i>		Endemic	E	E		Lanai	Steep slopes and in gulches in mesic forests dominated by <i>Metrosideros polymorpha</i> and/or <i>Acacia koa</i> or mesic <i>Metrosideros polymorpha</i> forests	
Flowering Plant	<i>Phyllostegia haliakalae</i>		Endemic	E	E		Maui	Steep slopes and in gulches in mesic forests dominated by <i>Metrosideros polymorpha</i> and/or <i>Acacia koa</i> or mesic <i>Metrosideros polymorpha</i> forests	East Maui
Flowering Plant	<i>Phyllostegia haliakalae</i>		Endemic	E	E		Molokai	Steep slopes and in gulches in mesic forests dominated by <i>Metrosideros polymorpha</i> and/or <i>Acacia koa</i> or mesic <i>Metrosideros polymorpha</i> forests	
Flowering Plant	<i>Phyllostegia helleri</i>		Island Endemic	SOC			Kauai	Diverse mesic forest to wet forest	Kahōluamanu and Kāhili (presumed extinct)
Flowering Plant	<i>Phyllostegia hillebrandii</i>		Island Endemic	SOC		Possibly Extinct	Maui		Kula and `Ulupalakua, East Maui (presumed extinct)
Flowering Plant	<i>Phyllostegia hirsuta</i>		Island Endemic	E	E		Oahu	Diverse mesic forest to wet forest	Central Wai`anae Mountains and Ko`olau Mountains
Flowering Plant	<i>Phyllostegia hispida</i>		Island Endemic	PE			Molokai	Wet forest	Eastern Moloka`i
Flowering Plant	<i>Phyllostegia kaalaensis</i>		Island Endemic	E	E		Oahu	Gulch slopes and bottoms and on almost vertical rock faces in mesic forest or <i>Sapindus oahuensis</i> forest. Associated native plant species include <i>Antidesma platyphyllum</i> , <i>Claoxylon sandwicense</i> , <i>Diplazium sandwichianum</i> , <i>Freycinetia arborea</i> , <i>Hibiscus</i> sp., <i>Myr</i>	Wai`anae Mountains
Flowering Plant	<i>Phyllostegia kahiliensis</i>		Island Endemic	SOC			Kauai		Wahiawa Mountains
Flowering Plant	<i>Phyllostegia knudsenii</i>		Island Endemic	E	E		Kauai	<i>Metrosideros polymorpha</i> lowland mesic or wet forest	Waimea (Kōke`e)
Flowering Plant	<i>Phyllostegia mannii</i>		Endemic	E	E		Maui	Wet forest	`Ukulele, East Maui
Flowering Plant	<i>Phyllostegia mannii</i>		Endemic	E	E		Molokai	Wet forest	Hanailolilo to `ōhi`ālele, Eastern Moloka`i
Flowering Plant	<i>Phyllostegia micrantha</i>		Island Endemic	SOC		Extinct	Oahu		One collection from Wai`anae (extinct)
Flowering Plant	<i>Phyllostegia mollis</i>		Endemic	E	E		Maui	Diverse mesic forest to wet forest	East Maui
Flowering Plant	<i>Phyllostegia mollis</i>		Endemic	E	E		Molokai	Diverse mesic forest to wet forest	
Flowering Plant	<i>Phyllostegia mollis</i>		Endemic	E	E		Oahu	Diverse mesic forest to wet forest	Wai`anae Mountains and Honolulu area of Ko`olau Mountains
Flowering Plant	<i>Phyllostegia parviflora</i> var. <i>glabriuscula</i>		Island Endemic	E	E		Hawaii	Diverse mesic forest to wet forest	

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Flowering Plant	<i>Phyllostegia parviflora</i> var. <i>lydgatei</i>		Island Endemic	E	E		Oahu	Diverse mesic forest to wet forest	Wai'anae Mountains
Flowering Plant	<i>Phyllostegia parviflora</i> var. <i>parviflora</i>		Endemic	E	E		Oahu	Diverse mesic forest to wet forest	Ko'olau Mountains and a few collections from Wai'anae Mountains
Flowering Plant	<i>Phyllostegia parviflora</i> var. <i>parviflora</i>		Endemic	E	E		Maui	Diverse mesic forest to wet forest	West Maui
Flowering Plant	<i>Phyllostegia pilosa</i>		Endemic	SOC			Maui		East Maui
Flowering Plant	<i>Phyllostegia pilosa</i>		Endemic	SOC			Molokai		
Flowering Plant	<i>Phyllostegia racemosa</i>		Island Endemic	E	E		Hawaii	Mesic to wet forest	Windward slopes of Mauna Loa and Mauna Kea
Flowering Plant	<i>Phyllostegia renovans</i>		Island Endemic	PE			Kauai	<i>Metrosideros polymorpha</i> wet forest in the lowland wet and montane wet ecosystems	First discovered in 1989 in the headwaters of the Wainiha River, this species is currently known from 4 populations: approximately 30 surviving individuals reintroduced into Limahuli Valley after the last wild individual from that area died, 5 individuals
Flowering Plant	<i>Phyllostegia rockii</i>		Island Endemic	SOC			Maui		Ukulele, East Maui
Flowering Plant	<i>Phyllostegia stachyoides</i>		Endemic	SOC			Hawaii	Mesic to wet forest	North and South Kona districts
Flowering Plant	<i>Phyllostegia stachyoides</i>		Endemic	SOC			Maui	Mesic to wet forest	One collection from West Maui
Flowering Plant	<i>Phyllostegia stachyoides</i>		Endemic	SOC			Molokai	Mesic to wet forest	
Flowering Plant	<i>Phyllostegia variabilis</i>		Endemic	SOC			Kure	Strand and coastal, sandy sites	
Flowering Plant	<i>Phyllostegia velutina</i>		Island Endemic	E	E		Hawaii	Mesic to wet forest	Kīlauea to Pu'ukūpū and above Nā'ālehu
Flowering Plant	<i>Phyllostegia waimeae</i>		Island Endemic	E	E		Kahoolawe	Diverse mesic forest to wet forest	
Flowering Plant	<i>Phyllostegia warshaueri</i>		Island Endemic	E	E		Hawaii	<i>Metrosideros polymorpha</i> and <i>Cibotium montane</i> and lowland wet forest in which <i>Acacia koa</i> or <i>Cheirodendron trigynum</i> may co-dominate	Laupāhoehoe and Kohala Ditch Trail
Flowering Plant	<i>Phyllostegia wawrana</i>		Island Endemic	E	E		Kauai	<i>Acacia koa</i> - <i>Metrosideros polymorpha</i> - <i>Cheirodendron</i> mixed mesic forest	Hanalei, Kōke'e Stream and Halemanu to Kahōluamnu in Kōke'e area
Flowering Plant	<i>Pipturus albidus</i>	māmaki, māmaka, waimea (Hawaii)	Endemic				Hawaii	Mesic valleys, mesic to wet forest and diverse mesic forest	
Flowering Plant	<i>Pipturus albidus</i>	māmaki, māmaka, waimea (Hawaii)	Endemic				Oahu	Mesic valleys, mesic to wet forest and diverse mesic forest	
Flowering Plant	<i>Pipturus albidus</i>	māmaki, māmaka, waimea (Hawaii)	Endemic				Molokai	Mesic valleys, mesic to wet forest and diverse mesic forest	
Flowering Plant	<i>Pipturus albidus</i>	māmaki, māmaka, waimea (Hawaii)	Endemic				Kauai	Mesic valleys, mesic to wet forest and diverse mesic forest	
Flowering Plant	<i>Pipturus albidus</i>	māmaki, māmaka, waimea (Hawaii)	Endemic				Lanai	Mesic valleys, mesic to wet forest and diverse mesic forest	
Flowering Plant	<i>Pipturus albidus</i>	māmaki, māmaka, waimea (Hawaii)	Endemic				Maui	Mesic valleys, mesic to wet forest and diverse mesic forest	
Flowering Plant	<i>Pipturus forbesii</i>	māmaki, māmaka (Hawaii)	Island Endemic				Maui	Upper elevation wet forest and subalpine shrubland	East Maui from Kaupō Gap eastward to Ko'olau Gap
Flowering Plant	<i>Pipturus kauaiensis</i>	māmaki, māmaka (Hawaii)	Island Endemic				Kauai	Mesic valleys and diverse mesic forest	
Flowering Plant	<i>Pipturus ruber</i>	waimea (Hawaii)	Island Endemic				Kauai	Mesic valleys, diverse mesic forest and wet forest	
Flowering Plant	<i>Pisonia brunoniana</i>	pāpala kēpau, pāpala (Hawaii)	Indigenous				Oahu	Dry to mesic areas, rarely in wet areas	
Flowering Plant	<i>Pisonia brunoniana</i>	pāpala kēpau, pāpala (Hawaii)	Indigenous				Hawaii	Dry to mesic areas, rarely in wet areas	
Flowering Plant	<i>Pisonia brunoniana</i>	pāpala kēpau, pāpala (Hawaii)	Indigenous				Maui	Dry to mesic areas, rarely in wet areas	
Flowering Plant	<i>Pisonia brunoniana</i>	pāpala kēpau, pāpala (Hawaii)	Indigenous				Lanai	Dry to mesic areas, rarely in wet areas	
Flowering Plant	<i>Pisonia brunoniana</i>	pāpala kēpau, pāpala (Hawaii)	Indigenous				Molokai	Dry to mesic areas, rarely in wet areas	

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Flowering Plant	<i>Pisonia grandis</i>	pāpala kēpau, pāpala (Hawaii); umumu, umomo (Chamorro); pu' avai (Samoa); pukasea (Niue); puko (Tonga); pukatea (RaroTonga, Marquesas); pu' atea (Tahiti); mesbesibech, emoi (Palau); muk (Pohnpei), pisonia	Indigenous				Maui		
Flowering Plant	<i>Pisonia sandwicensis</i>	āulu, kaulu (Hawaii)	Endemic				Kauai	Dry to mesic forest, usually on slopes or in gulches, rarely in wet gulches	
Flowering Plant	<i>Pisonia sandwicensis</i>	āulu, kaulu (Hawaii)	Endemic				Molokai	Dry to mesic forest, usually on slopes or in gulches, rarely in wet gulches	
Flowering Plant	<i>Pisonia sandwicensis</i>	āulu, kaulu (Hawaii)	Endemic				Maui	Dry to mesic forest, usually on slopes or in gulches, rarely in wet gulches	
Flowering Plant	<i>Pisonia sandwicensis</i>	āulu, kaulu (Hawaii)	Endemic				Oahu	Dry to mesic forest, usually on slopes or in gulches, rarely in wet gulches	
Flowering Plant	<i>Pisonia sandwicensis</i>	āulu, kaulu (Hawaii)	Endemic				Lanai	Dry to mesic forest, usually on slopes or in gulches, rarely in wet gulches	
Flowering Plant	<i>Pisonia sandwicensis</i>	āulu, kaulu (Hawaii)	Endemic				Hawaii	Dry to mesic forest, usually on slopes or in gulches, rarely in wet gulches	
Flowering Plant	<i>Pisonia umbellifera</i>	pāpala kēpau, pāpala (Hawaii)	Indigenous				Molokai	Wet to moist forest, usually in valleys	
Flowering Plant	<i>Pisonia umbellifera</i>	pāpala kēpau, pāpala (Hawaii)	Indigenous				Hawaii	Wet to moist forest, usually in valleys	
Flowering Plant	<i>Pisonia umbellifera</i>	pāpala kēpau, pāpala (Hawaii)	Indigenous				Oahu	Wet to moist forest, usually in valleys	
Flowering Plant	<i>Pisonia umbellifera</i>	pāpala kēpau, pāpala (Hawaii)	Indigenous				Kauai	Wet to moist forest, usually in valleys	
Flowering Plant	<i>Pisonia umbellifera</i>	pāpala kēpau, pāpala (Hawaii)	Indigenous				Lanai	Wet to moist forest, usually in valleys	
Flowering Plant	<i>Pisonia umbellifera</i>	pāpala kēpau, pāpala (Hawaii)	Indigenous				Maui	Wet to moist forest, usually in valleys	
Flowering Plant	<i>Pisonia wagneriana</i>	pāpala kēpau, pāpala (Hawaii)	Island Endemic	SOC			Kauai	Mesic valleys	Powerline Trail to Maunahina-Wainiha drainage and possibly Honopū Valley on the Nāpali coast
Flowering Plant	<i>Pittosporum argentifolium</i>	hō'awa, hā'awa (Hawaii)	Endemic	SOC			Maui	Dry to mesic forest	Primarily leeward East Maui
Flowering Plant	<i>Pittosporum argentifolium</i>	hō'awa, hā'awa (Hawaii)	Endemic	SOC			Molokai	Dry to mesic forest	
Flowering Plant	<i>Pittosporum confertiflorum</i>	hō'awa, hā'awa (Hawaii)	Endemic				Lanai	Dry to wet forest and subalpine forest	
Flowering Plant	<i>Pittosporum confertiflorum</i>	hō'awa, hā'awa (Hawaii)	Endemic				Hawaii	Dry to wet forest and subalpine forest	
Flowering Plant	<i>Pittosporum confertiflorum</i>	hō'awa, hā'awa (Hawaii)	Endemic				Maui	Dry to wet forest and subalpine forest	
Flowering Plant	<i>Pittosporum confertiflorum</i>	hō'awa, hā'awa (Hawaii)	Endemic				Oahu	Dry to wet forest and subalpine forest	
Flowering Plant	<i>Pittosporum flocculosum</i>	hō'awa, hā'awa (Hawaii)	Island Endemic				Oahu	Mesic forest and occasionally on open ridges in wet forest	Primarily Wai'anae Mountains but also in the Ko'olau Mountains from Kuli'ou'ou-Waimānalo Ridge to Hāiawa Valley
Flowering Plant	<i>Pittosporum gayanum</i>	hō'awa, hā'awa (Hawaii)	Island Endemic				Kauai	Primarily in open bogs and wet forest, occasionally in mesic forest	
Flowering Plant	<i>Pittosporum glabrum</i>	hō'awa, hā'awa, papahekili (Hawaii)	Endemic				Kauai	Mesic to wet forest and margins of bogs	
Flowering Plant	<i>Pittosporum glabrum</i>	hō'awa, hā'awa, papahekili (Hawaii)	Endemic				Hawaii	Mesic to wet forest and margins of bogs	Two plants along Kalapana Trail in Hawai'i Volcanoes National Park may be planted individuals
Flowering Plant	<i>Pittosporum glabrum</i>	hō'awa, hā'awa, papahekili (Hawaii)	Endemic				Molokai	Mesic to wet forest and margins of bogs	
Flowering Plant	<i>Pittosporum glabrum</i>	hō'awa, hā'awa, papahekili (Hawaii)	Endemic				Maui	Mesic to wet forest and margins of bogs	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Pittosporum glabrum</i>	hō'awa, hā'awa, papahekili (Hawaii)	Endemic				Lanai	Mesic to wet forest and margins of bogs	
Flowering Plant	<i>Pittosporum glabrum</i>	hō'awa, hā'awa, papahekili (Hawaii)	Endemic				Oahu	Mesic to wet forest and margins of bogs	
Flowering Plant	<i>Pittosporum halophilum</i>	hō'awa, hā'awa (Hawaii)	Island Endemic	SOC			Molokai	Coastal, off-shore islets	Huelo and Mokapu islets
Flowering Plant	<i>Pittosporum hawaiiense</i>	hō'awa, hā'awa (Hawaii)	Island Endemic	SOC			Hawaii	Mesic to wet forest	Leeward from Kohala Mountains south to the Ka'ū District
Flowering Plant	<i>Pittosporum hosmeri</i>	hō'awa, hā'awa, 'a'awa, 'a'awa hua kukui (Hawaii)	Island Endemic				Hawaii	Mesic to wet forest	Primarily leeward from the Kohala Mountains south to areas in Ka'ū District (cultivated plants at Kīpukapuauulu)
Flowering Plant	<i>Pittosporum kauaiense</i>	hō'awa, hā'awa, hō'awa lau nui (Hawaii)	Island Endemic				Kauai	Diverse mesic forest and mesic valleys	
Flowering Plant	<i>Pittosporum napaliense</i>	hō'awa, hā'awa (Hawaii)	Island Endemic	PE			Kauai	Disturbed hala forest and mesic valleys; lowland mesic forest in the lowland mesic ecosystem	Northwestern from Limahuli to Hanakoa valleys; Hono o Na Pali NAR in Waiahuakua (50 individuals) and Hoolulu valleys (100 individuals), with the third population (10 to 50 individuals) located in upper Kalalau Valley in the Na Pali Coast State Park
Flowering Plant	<i>Pittosporum terminalioides</i>	hō'awa, hā'awa (Hawaii)	Endemic				Hawaii	Dry to mesic forest, sometimes in subalpine woodland	Kīlauea around the leeward side to the Kohala Mountains
Flowering Plant	<i>Pittosporum terminalioides</i>	hō'awa, hā'awa (Hawaii)	Endemic				Lanai	Dry to mesic forest	
Flowering Plant	<i>Pittosporum terminalioides</i>	hō'awa, hā'awa (Hawaii)	Endemic				Maui	Dry to mesic forest	
Flowering Plant	<i>Plantago hawaiiensis</i>	laukahi kuahiwi (Hawaii)	Island Endemic	E	E		Hawaii	Mesic to dry shrubland, often in cracks in lava	Primarily leeward Hawai'i
Flowering Plant	<i>Plantago princeps</i> var. <i>anomala</i>	laukahi kuahiwi, ale (Hawaii)	Endemic	E	E		Oahu	<i>Metrosideros polymorpha</i> lowland to montane transitional wet forest on cliffs and ridges, growing on basalt rocky outcrops	Nāpepeiauolelo Gulch
Flowering Plant	<i>Plantago princeps</i> var. <i>anomala</i>	laukahi kuahiwi, ale (Hawaii)	Endemic	E	E		Kauai	<i>Metrosideros polymorpha</i> lowland to montane transitional wet forest on cliffs and ridges, growing on basalt rocky outcrops	Upper Hanapēpē and Kalalau valleys
Flowering Plant	<i>Plantago princeps</i> var. <i>laxiflora</i>	laukahi kuahiwi, ale (Hawaii)	Endemic	E	E		Molokai	Steep slopes, rock walls or at bases of waterfalls	
Flowering Plant	<i>Plantago princeps</i> var. <i>laxiflora</i>	laukahi kuahiwi, ale (Hawaii)	Endemic	E	E		Hawaii	Steep slopes, rock walls or at bases of waterfalls	
Flowering Plant	<i>Plantago princeps</i> var. <i>laxiflora</i>	laukahi kuahiwi, ale (Hawaii)	Endemic	E	E		Maui	Steep slopes, rock walls or at bases of waterfalls	
Flowering Plant	<i>Plantago princeps</i> var. <i>longibracteata</i>	laukahi kuahiwi, ale (Hawaii)	Endemic	E	E		Kauai	Steep slopes, rock walls or at bases of waterfalls	Hanalei and Hanapēpē valleys and Wahiawa Mountains
Flowering Plant	<i>Plantago princeps</i> var. <i>longibracteata</i>	laukahi kuahiwi, ale (Hawaii)	Endemic	E	E		Oahu	Steep slopes, rock walls or at bases of waterfalls	Ko'olau Mountains between Kaipapa' u to Pa'ala'a-Wahiawā and Ka'ala
Flowering Plant	<i>Plantago princeps</i> var. <i>princeps</i>	laukahi kuahiwi, ale (Hawaii)	Island Endemic	E	E		Oahu	Steep slopes, rock walls or at bases of waterfalls	Mānoa Cliff Trail, Kalihi and Nu'uauu valleys, Ko'olau Mountains
Flowering Plant	<i>Platanthera holochila</i>	fringed orchid	Endemic	E	E		Maui	Usually terrestrial, in open or shaded sites on bog hummocks and in wet forest surrounding bogs, sometimes in wet forest not near bogs and rarely in mesic forest and subalpine shrubland	
Flowering Plant	<i>Platanthera holochila</i>	fringed orchid	Endemic	E	E		Molokai	Usually terrestrial, in open or shaded sites on bog hummocks and in wet forest surrounding bogs, sometimes in wet forest not near bogs and rarely in mesic forest and subalpine shrubland	
Flowering Plant	<i>Platanthera holochila</i>	fringed orchid	Endemic	E	E		Kauai	Usually terrestrial, in open or shaded sites on bog hummocks and in wet forest surrounding bogs, sometimes in wet forest not near bogs and rarely in mesic forest and subalpine shrubland	

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Flowering Plant	Platanthera holochila	fringed orchid	Endemic	E	E		Oahu	Usually terrestrial, in open or shaded sites on bog hummocks and in wet forest surrounding bogs, sometimes in wet forest not near bogs and rarely in mesic forest and subalpine shrubland	
Flowering Plant	Platydesma cornuta var. cornuta		Island Endemic	C			Oahu	Mesic forest	Ko'olau Mountains
Flowering Plant	Platydesma cornuta var. decurrens		Island Endemic	C			Oahu	Mesic forest	Wai'anae Mountains
Flowering Plant	Platydesma remyi		Island Endemic	C			Hawaii	Wet forest	Hāmākua-Kohala area
Flowering Plant	Platydesma rostrata	pilo kea lau li'i (Hawaii)	Island Endemic	PE			Kauai	lowland mesic, lowland wet, wet cliff, montane mesic, and montane wet ecosystems, in forest dominated by Acacia koa and Metrosideros polymorpha	historically known from Makaha and Milolii ridge in the Na Pali Kona Forest Reserve, and Kaunohua ridge and Nualolo trail in Kokee State Park, on the island of Kauai. Currently, this species is found in the Na Pali Kona Forest Reserve on the Awaawapuhi a
Flowering Plant	Pleomele aurea	hala pepe, le'ie (Hawaii)	Island Endemic				Kauai	Diverse mesic forest and hala forest	
Flowering Plant	Pleomele fernaldii	hala pepe, le'ie (Hawaii)	Island Endemic	C			Lanai	Remnant dry forest	
Flowering Plant	Pleomele forbesii	hala pepe, le'ie (Hawaii)	Island Endemic	C			Oahu	Dry forest and diverse mesic forest	Primarily Wai'anae Mountains, but occasional from both ends of the Ko'olau Mountains (Kawela and Wilhemina Rise)
Flowering Plant	Pleomele hawaiiensis	hala pepe, le'ie (Hawaii)	Island Endemic	E	E		Hawaii	Primarily dry forest, occasionally in mesic forest	Leeward in Ka'ū District above Pōhue bay and on Holei Pali, Puna District
Flowering Plant	Poa mannii	bluegrass	Island Endemic	E	E		Kauai	Cliffs or rock faces in lowland or montane mesic Metrosideros polymorpha or Acacia koa-M. polymorpha forest	Waimea, Olokele Gulch
Flowering Plant	Poa sandwicensis	bluegrass	Island Endemic	E	E		Kauai	Wet and diverse mesic forest, especially on shaded slopes, wet ridges and ledges	
Flowering Plant	Poa siphonoglossa	bluegrass	Island Endemic	E	E		Kauai	Wet, shady banks and along ridges	Kōke`e area
Flowering Plant	Portulaca molokiniensis	`ihi (Hawaii)	Endemic	SOC			Molokini Islet	Volcanic tuff, detritus at the base of sea cliffs and on steep rocky slopes	
Flowering Plant	Portulaca molokiniensis	`ihi (Hawaii)	Endemic	SOC			Kahoolawe	Volcanic tuff, detritus at the base of sea cliffs and on steep rocky slopes	Kamōhio Bay; Molokini, Pu'u'oukoa'e Islet
Flowering Plant	Portulaca molokiniensis	`ihi (Hawaii)	Endemic	SOC			Puukae Islet	Volcanic tuff, detritus at the base of sea cliffs and on steep rocky slopes	
Flowering Plant	Portulaca sclerocarpa	po'e, `ihi, `ihi mākole (Hawaii)	Endemic	E	E		Hawaii	Primarily in dry habitats such as subalpine woodland, bare cinders and near steam vents and islet (coastal)	
Flowering Plant	Portulaca sclerocarpa	po'e, `ihi, `ihi mākole (Hawaii)	Endemic	E	E		Lanai	Coastal	Po'opo'o Islet
Flowering Plant	Portulaca sclerocarpa	po'e, `ihi, `ihi mākole (Hawaii)	Endemic	E	E		Po'opo'o Islet	Coastal	
Flowering Plant	Portulaca villosa	`ihi (Hawaii)	Endemic	SOC			Molokai	Dry, rocky, clay, lava or coralline reef sites	
Flowering Plant	Portulaca villosa	`ihi (Hawaii)	Endemic	SOC			Oahu	Dry, rocky, clay, lava or coralline reef sites	
Flowering Plant	Portulaca villosa	`ihi (Hawaii)	Endemic	SOC			Kauai	Dry, rocky, clay, lava or coralline reef sites	
Flowering Plant	Portulaca villosa	`ihi (Hawaii)	Endemic	SOC			Kahoolawe	Dry, rocky, clay, lava or coralline reef sites	
Flowering Plant	Portulaca villosa	`ihi (Hawaii)	Endemic	SOC			Maui	Dry, rocky, clay, lava or coralline reef sites	
Flowering Plant	Portulaca villosa	`ihi (Hawaii)	Endemic	SOC			Hawaii	Dry, rocky, clay, lava or coralline reef sites	
Flowering Plant	Portulaca villosa	`ihi (Hawaii)	Endemic	SOC			Lanai	Dry, rocky, clay, lava or coralline reef sites	
Flowering Plant	Pouteria sandwicensis	`āla`a, āulu, `ēla`a, kaulu (Hawaii)	Endemic				Lanai	Dry to mesic forest and diverse mesic forest	
Flowering Plant	Pouteria sandwicensis	`āla`a, āulu, `ēla`a, kaulu (Hawaii)	Endemic				Hawaii	Dry to mesic forest and diverse mesic forest	
Flowering Plant	Pouteria sandwicensis	`āla`a, āulu, `ēla`a, kaulu (Hawaii)	Endemic				Molokai	Dry to mesic forest and diverse mesic forest	
Flowering Plant	Pouteria sandwicensis	`āla`a, āulu, `ēla`a, kaulu (Hawaii)	Endemic				Niihau	Dry to mesic forest and diverse mesic forest	
Flowering Plant	Pouteria sandwicensis	`āla`a, āulu, `ēla`a, kaulu (Hawaii)	Endemic				Kauai	Dry to mesic forest and diverse mesic forest	

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Flowering Plant	<i>Pouteria sandwicensis</i>	ʻālaʻa, ʻāulu, ʻēlaʻa, kaulu (Hawaii)	Endemic				Kahoolawe	Dry to mesic forest and diverse mesic forest	
Flowering Plant	<i>Pouteria sandwicensis</i>	ʻālaʻa, ʻāulu, ʻēlaʻa, kaulu (Hawaii)	Endemic				Oahu	Dry to mesic forest and diverse mesic forest	
Flowering Plant	<i>Pouteria sandwicensis</i>	ʻālaʻa, ʻāulu, ʻēlaʻa, kaulu (Hawaii)	Endemic				Maui	Dry to mesic forest and diverse mesic forest	
Flowering Plant	<i>Pritchardia affinis</i>	loulou (Hawaii)	Island Endemic	E	E		Hawaii	Leeward coastal sites and inland in gulches in mesic forest	Leeward Hawaii
Flowering Plant	<i>Pritchardia arecina</i>	loulou (Hawaii)	Island Endemic	SOC			Maui	Wet forest	North slope of Haleakalā
Flowering Plant	<i>Pritchardia aylmer-robinsonii</i>	loulou (Hawaii)	Island Endemic	E	E		Niihau	Rocky talus in seepage areas within coastal dry forest	Kaʻali Cliff
Flowering Plant	<i>Pritchardia beccariana</i>	loulou (Hawaii)	Island Endemic	SOC			Hawaii	Wet forest	Region about Kīlauea, especially in the forest near Glenwood
Flowering Plant	<i>Pritchardia forbesiana</i>	loulou (Hawaii)	Island Endemic	SOC			Maui		Western portion of Honokōhau drainage basin and north and east slopes of ʻEke, West Maui
Flowering Plant	<i>Pritchardia glabrata</i>	loulou (Hawaii)	Island Endemic	SOC			Maui	Cliffs and mesic gulches	Vicinity of ʻĀo Valley and possibly back of valley in Waikapū, ʻĀo and Waiheʻe valleys and Makamakaʻole drainage
Flowering Plant	<i>Pritchardia hardyi</i>	loulou (Hawaii)	Island Endemic	PE			Kauai	Metrosideros-Dicranopteris wet forest and shrubland and on windswept windward ridges and headwater drainages	Beyond ridge that terminates the Powerline Trail
Flowering Plant	<i>Pritchardia hillebrandii</i>	loulou lelo (Hawaii)	Island Endemic	SOC			Molokai	Cliff in mesic to wet areas	Windward coast
Flowering Plant	<i>Pritchardia kaalae</i>	loulou (Hawaii)	Island Endemic	E	E		Oahu	Mesic valley floors and on slopes and cliffs and open, windswept mesic forest	orth side of Kaʻala and on the open, windswept mesic forest on Mākua-Mākaha Ridge, Waiʻanae
Flowering Plant	<i>Pritchardia lanaiensis</i>	loulou (Hawaii)	Island Endemic	SOC			Lanai		
Flowering Plant	<i>Pritchardia lanigera</i>	loulou (Hawaii)	Island Endemic	SOC			Hawaii	Dense wet forest or flat boggy plateau	Kohala Mountains and above ʻāwini, back of Waimea, and on the southern slopes of Mauna Loa, Kaʻū District, forests of Nāʻālehu, and the windward slopes of Mauna Kea below Haina, between Honokaʻa and Pāʻauhau
Flowering Plant	<i>Pritchardia limahuliensis</i>	loulou (Hawaii)	Island Endemic	SOC			Kauai		
Flowering Plant	<i>Pritchardia lowreyana</i>	loulou (Hawaii)	Island Endemic	SOC			Molokai	Mesic valleys and inland cliffs	
Flowering Plant	<i>Pritchardia martii</i>	loulou hiwa (Hawaii)	Island Endemic	SOC			Oahu	Wet forest on slopes, ridges, precipices and cliffs, sometimes in mesic valleys	Koʻolau Mountains
Flowering Plant	<i>Pritchardia minor</i>	loulou (Hawaii)	Island Endemic	SOC			Kauai	Mesic to wet forest	Near Alakaʻi Swamp to Kōkeʻe area near Nāpali coast
Flowering Plant	<i>Pritchardia munroi</i>	loulou (Hawaii)	Island Endemic	E	E		Molokai	Mesic <i>Metrosideros polymorpha</i> - <i>Dodonaea viscosa</i> - <i>Leptecophylla tameiameia</i> e shrubland	Above Kamalo and near or at Puakoʻolau, leeward Molokaʻi
Flowering Plant	<i>Pritchardia napaliensis</i>	loulou (Hawaii)	Island Endemic	E	E		Kauai	Mesic valleys	Along the Nāpali coast from Hanakāpīʻai to Hoʻolulu valleys
Flowering Plant	<i>Pritchardia perlmanii</i>	loulou (Hawaii)	Island Endemic	SOC			Kauai		
Flowering Plant	<i>Pritchardia schattaueri</i>	loulou (Hawaii)	Island Endemic	E	E		Hawaii	Partially cleared, disturbed mesic forest	Hoʻomau Ranch, lands of Pāpā
Flowering Plant	<i>Pritchardia viscosa</i>	loulou (Hawaii)	Island Endemic	E	E		Kauai	Open wet forest	On the windward side of the ridge that terminates the Powerline Trail
Flowering Plant	<i>Pritchardia waialealeana</i>	loulou (Hawaii)	Island Endemic				Kauai	Wet forest	Along the northern part of the Powerline Trail and vicinity
Flowering Plant	<i>Pseudognaphalium sandwicense</i> ssp. <i>molokaiense</i>	ʻenaʻena, pūheu (Hawaii)	Island Endemic	C			Molokai	Strand and consolidated dunes	Western dunes
Flowering Plant	<i>Psychotria fauriei</i>	kōpiko (Hawaii)	Island Endemic				Oahu	Windswept summits	Koʻolau Mountains

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Flowering Plant	<i>Psychotria grandiflora</i>	kōpiko (Hawaii)	Island Endemic	PE			Kauai	Acacia-Metrosideros mesic to wet forest	Kōke'e area and Alaka'i Swamp; Historically, this species was known from collections at Waimea, Kokee, and Kalalau, all from the northwestern area of Kauai. Currently, 10 small populations of <i>Psychotria grandiflora</i> are found only within Kokee State Park
Flowering Plant	<i>Psychotria greenwelliae</i>	kōpiko (Hawaii)	Island Endemic				Kauai	Mesic to occasionally wet forest	Kōke'e area
Flowering Plant	<i>Psychotria hathewayi</i> var. <i>brevipetiolata</i>	kōpiko (Hawaii)	Island Endemic				Oahu	Mesic to occasionally dry forest	
Flowering Plant	<i>Psychotria hathewayi</i> var. <i>hathewayi</i>	kōpiko (Hawaii)	Island Endemic				Oahu	Mesic to occasionally dry forest	
Flowering Plant	<i>Psychotria hawaiiensis</i> var. <i>hawaiiensis</i>	kōpiko `ula, `ōpiko (Hawaii)	Endemic				Maui	Wet forest, sometimes in dry to mesic forest	
Flowering Plant	<i>Psychotria hawaiiensis</i> var. <i>hawaiiensis</i>	kōpiko `ula, `ōpiko (Hawaii)	Endemic				Molokai	Wet forest, sometimes in dry to mesic forest	
Flowering Plant	<i>Psychotria hawaiiensis</i> var. <i>hawaiiensis</i>	kōpiko `ula, `ōpiko (Hawaii)	Endemic				Hawaii	Wet forest, sometimes in dry to mesic forest	
Flowering Plant	<i>Psychotria hawaiiensis</i> var. <i>hillebrandii</i>	kōpiko `ula, `ōpiko (Hawaii)	Endemic				Hawaii	Wet forest, sometimes in dry to mesic forest	
Flowering Plant	<i>Psychotria hawaiiensis</i> var. <i>hillebrandii</i>	kōpiko `ula, `ōpiko (Hawaii)	Endemic				Maui	Wet forest, sometimes in dry to mesic forest	
Flowering Plant	<i>Psychotria hawaiiensis</i> var. <i>hillebrandii</i>	kōpiko `ula, `ōpiko (Hawaii)	Endemic				Molokai	Wet forest, sometimes in dry to mesic forest	
Flowering Plant	<i>Psychotria hawaiiensis</i> var. <i>scoriacea</i>	kōpiko `ula, `ōpiko (Hawaii)	Endemic				Maui	Wet forest, sometimes in dry to mesic forest	
Flowering Plant	<i>Psychotria hawaiiensis</i> var. <i>scoriacea</i>	kōpiko `ula, `ōpiko (Hawaii)	Endemic				Hawaii	Wet forest, sometimes in dry to mesic forest	Primarily northwestern Hawai'i
Flowering Plant	<i>Psychotria hexandra</i> ssp. <i>hexandra</i> var. <i>hexandra</i>	kōpiko (Hawaii)	Island Endemic				Kauai	Mesic to wet forest	
Flowering Plant	<i>Psychotria hexandra</i> ssp. <i>hexandra</i> var. <i>hirta</i>	kōpiko (Hawaii)	Island Endemic				Kauai	Mesic to wet forest	
Flowering Plant	<i>Psychotria hexandra</i> ssp. <i>hexandra</i> var. <i>kealiae</i>	kōpiko (Hawaii)	Island Endemic				Kauai	Mesic to wet forest	
Flowering Plant	<i>Psychotria hexandra</i> ssp. <i>oahuensis</i> var. <i>hosakana</i>	kōpiko (Hawaii)	Island Endemic	C			Oahu	Mesic to wet forest	Ko'olau Mountains
Flowering Plant	<i>Psychotria hexandra</i> ssp. <i>oahuensis</i> var. <i>oahuensis</i>	kōpiko (Hawaii)	Island Endemic	C			Oahu	Mesic to wet forest	Ko'olau Mountains
Flowering Plant	<i>Psychotria hexandra</i> ssp. <i>oahuensis</i> var. <i>rockii</i>	kōpiko (Hawaii)	Island Endemic	C			Oahu	Mesic to wet forest	Ko'olau Mountains
Flowering Plant	<i>Psychotria hobbyi</i>	kōpiko (Hawaii)	Island Endemic	PE			Kauai	lowland Acacia koa-Metrosideros polymorpha mesic forest in the lowland mesic ecosystem	Miloli'i-Kopiwaia area; 1 population of 2 individuals in Kawaiula Valley; 1 population of approximately 5 individuals at the junction of Mahanaloa Valley and Kuia Valley; 3 populations totaling approximately 47 individuals in Mahanaloa Valley; 2 population
Flowering Plant	<i>Psychotria kaduana</i>	kōpiko kea (Hawaii)	Endemic				Oahu	Mesic valleys, mesic forest and wet forest	
Flowering Plant	<i>Psychotria kaduana</i>	kōpiko kea (Hawaii)	Endemic				Molokai	Mesic valleys, mesic forest and wet forest	
Flowering Plant	<i>Psychotria kaduana</i>	kōpiko kea (Hawaii)	Endemic				Maui	Mesic valleys, mesic forest and wet forest	
Flowering Plant	<i>Psychotria kaduana</i>	kōpiko kea (Hawaii)	Endemic				Lanai	Mesic valleys, mesic forest and wet forest	
Flowering Plant	<i>Psychotria kaduana</i>	kōpiko kea (Hawaii)	Endemic				Kauai	Mesic valleys, mesic forest and wet forest	
Flowering Plant	<i>Psychotria mariniana</i>	kōpiko (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Flowering Plant	<i>Psychotria mariniana</i>	kōpiko (Hawaii)	Endemic				Molokai	Mesic to wet forest	
Flowering Plant	<i>Psychotria mariniana</i>	kōpiko (Hawaii)	Endemic				Kauai	Mesic to wet forest	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Psychotria marianiana</i>	kōpiko (Hawaii)	Endemic				Maui	Mesic to wet forest	
Flowering Plant	<i>Psychotria marianiana</i>	kōpiko (Hawaii)	Endemic				Oahu	Mesic to wet forest and dry forest (in Wai'anae Mts)	
Flowering Plant	<i>Psychotria mauiensis</i>	ʻōpiko (Hawaii)	Endemic				Kauai	Mesic to wet forest	
Flowering Plant	<i>Psychotria mauiensis</i>	ʻōpiko (Hawaii)	Endemic				Hawaii	Mesic to wet forest	
Flowering Plant	<i>Psychotria mauiensis</i>	ʻōpiko (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Flowering Plant	<i>Psychotria mauiensis</i>	ʻōpiko (Hawaii)	Endemic				Maui	Mesic to wet forest	
Flowering Plant	<i>Psychotria mauiensis</i>	ʻōpiko (Hawaii)	Endemic				Molokai	Mesic to wet forest	
Flowering Plant	<i>Psychotria wawrae</i>	kōpiko (Hawaii)	Island Endemic	SOC			Kauai	Mesic forest	Eastern Kaua'i
Flowering Plant	<i>Psydrax odorata</i>	alahe'e, `ōhe'e, walahe'e (Hawaii)	Indigenous				Hawaii	Dry shrubland and dry to mesic forest, often on slopes and apparently in wet forest	
Flowering Plant	<i>Psydrax odorata</i>	alahe'e, `ōhe'e, walahe'e (Hawaii)	Indigenous				Maui	Dry shrubland and dry to mesic forest, often on slopes and apparently in wet forest	
Flowering Plant	<i>Psydrax odorata</i>	alahe'e, `ōhe'e, walahe'e (Hawaii)	Indigenous				Molokai	Dry shrubland and dry to mesic forest, often on slopes and apparently in wet forest	
Flowering Plant	<i>Psydrax odorata</i>	alahe'e, `ōhe'e, walahe'e (Hawaii)	Indigenous				Lanai	Dry shrubland and dry to mesic forest, often on slopes and apparently in wet forest	
Flowering Plant	<i>Psydrax odorata</i>	alahe'e, `ōhe'e, walahe'e (Hawaii)	Indigenous				Oahu	Dry shrubland and dry to mesic forest, often on slopes and apparently in wet forest	
Flowering Plant	<i>Psydrax odorata</i>	alahe'e, `ōhe'e, walahe'e (Hawaii)	Indigenous				Kauai	Dry shrubland and dry to mesic forest, often on slopes and apparently in wet forest	
Flowering Plant	<i>Pteralyxia kauaiensis</i>	kaulu (Hawaii), Kaua'i pteralyxia	Island Endemic	E	E		Kauai	Slopes and ridges in diverse mesic forest to sometimes wet forest	Ku'ia, Mahanaloa and Kalalau valleys, Hi'i Mountains (slopes of Kāhili) Hā'upu, Pāpa'a, Wai'anae and Ko'olau mountains
Flowering Plant	<i>Pteralyxia macrocarpa</i>	kaulu (Hawaii), ridged pteralyxia	Island Endemic	C			Oahu	Valleys and on slopes in diverse mesic forest	Wai'anae and Ko'olau mountains
Fern or Fern Allie	<i>Pteris lidgatei</i>		Endemic	E	E		Maui	Steep, shaded banks along streams and alongside waterfalls in wet forest	West Maui
Fern or Fern Allie	<i>Pteris lidgatei</i>		Endemic	E	E		Oahu	Steep, shaded banks along streams and alongside waterfalls in wet forest	Ko'olau Mountains
Fern or Fern Allie	<i>Pteris lidgatei</i>		Endemic	E	E		Molokai	Steep, shaded banks along streams and alongside waterfalls in wet forest	slopes of Oloku'i; Kamu'eli Gulch
Flowering Plant	<i>Ranunculus hawaiiensis</i>		Endemic	C			Hawaii	Mesic forest, on grassy slopes and scree and in open pastures	
Flowering Plant	<i>Ranunculus hawaiiensis</i>		Endemic	C			Maui	Mesic forest, on grassy slopes and scree and in open pastures	East Maui
Flowering Plant	<i>Ranunculus mauiensis</i>		Endemic	C			Hawaii	Open sites in mesic forest and along streams	
Flowering Plant	<i>Ranunculus mauiensis</i>		Endemic	C			Oahu	Open sites in mesic forest and along streams	Ka'ala
Flowering Plant	<i>Ranunculus mauiensis</i>		Endemic	C			Maui	Open sites in mesic forest and along streams	
Flowering Plant	<i>Ranunculus mauiensis</i>		Endemic	C			Kauai	Open sites in mesic forest and along streams	
Flowering Plant	<i>Ranunculus mauiensis</i>		Endemic	C			Molokai	Open sites in mesic forest and along streams	
Flowering Plant	<i>Rauvolfia sandwicensis</i>	hao (Hawaii), devil's pepper	Endemic				Molokai	Ridges, slopes and in gulches in mesic forest but also scattered in relatively low-elevation, open, remnant dry forest and dry shrubland and rarely in open margins of low-elevation wet forest	
Flowering Plant	<i>Rauvolfia sandwicensis</i>	hao (Hawaii), devil's pepper	Endemic				Maui	Ridges, slopes and in gulches in mesic forest but also scattered in relatively low-elevation, open, remnant dry forest and dry shrubland and rarely in open margins of low-elevation wet forest, also on lava flows	
Flowering Plant	<i>Rauvolfia sandwicensis</i>	hao (Hawaii), devil's pepper	Endemic				Oahu	Ridges, slopes and in gulches in mesic forest but also scattered in relatively low-elevation, open, remnant dry forest and dry shrubland and rarely in open margins of low-elevation wet forest	
Flowering Plant	<i>Rauvolfia sandwicensis</i>	hao (Hawaii), devil's pepper	Endemic				Niihau	Ridges, slopes and in gulches in mesic forest but also scattered in relatively low-elevation, open, remnant dry forest and dry shrubland	
Flowering Plant	<i>Rauvolfia sandwicensis</i>	hao (Hawaii), devil's pepper	Endemic				Hawaii	Ridges, slopes and in gulches in mesic forest but also scattered in relatively low-elevation, open, remnant dry forest and dry shrubland and rarely in open margins of low-elevation wet forest, also on lava flows	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Rauvolfia sandwicensis	hao (Hawaii), devil's pepper	Endemic				Lanai	Ridges, slopes and in gulches in mesic forest but also scattered in relatively low-elevation, open, remnant dry forest and dry shrubland and rarely in open margins of low-elevation wet forest	
Flowering Plant	Rauvolfia sandwicensis	hao (Hawaii), devil's pepper	Endemic				Kauai	Ridges, slopes and in gulches in mesic forest but also scattered in relatively low-elevation, open, remnant dry forest and dry shrubland and rarely in open margins of low-elevation wet forest	
Flowering Plant	Remya kauaiensis		Island Endemic	E	E		Kauai	Mesic forest	Koke'e area
Flowering Plant	Remya mauiensis		Island Endemic	E	E		Maui	Mesic forest	Restricted to West Maui, Manawainui Gulch, Pāpalaua, and previously Olowalu Canyon, 'Tao Valley and behind Lahaina
Flowering Plant	Remya montgomeryi		Island Endemic	E	E		Kauai	On steep, north or northeast-facing slopes or cliffs in transitional wet or Metrosideros polymorpha-dominated mixed mesic forest	Steep cliffs below rim of Kalalau Valley, about 0.5 km directly northwest of Pu'uokila, Kōke'e
Flowering Plant	Reynoldsia sandwicensis	'ohe, 'ohe kukuluae'o, 'ohe makai, 'ohe'ohe, 'oheokai (Hawaii)	Endemic	SOC			Niihau	Dry to occasionally mesic forest	
Flowering Plant	Reynoldsia sandwicensis	'ohe, 'ohe kukuluae'o, 'ohe makai, 'ohe'ohe, 'oheokai (Hawaii)	Endemic	SOC			Hawaii	Dry to occasionally mesic forest	
Flowering Plant	Reynoldsia sandwicensis	'ohe, 'ohe kukuluae'o, 'ohe makai, 'ohe'ohe, 'oheokai (Hawaii)	Endemic	SOC			Lanai	Dry to occasionally mesic forest	
Flowering Plant	Reynoldsia sandwicensis	'ohe, 'ohe kukuluae'o, 'ohe makai, 'ohe'ohe, 'oheokai (Hawaii)	Endemic	SOC			Oahu	Dry to occasionally mesic forest	
Flowering Plant	Reynoldsia sandwicensis	'ohe, 'ohe kukuluae'o, 'ohe makai, 'ohe'ohe, 'oheokai (Hawaii)	Endemic	SOC			Molokai	Dry to occasionally mesic forest	
Flowering Plant	Reynoldsia sandwicensis	'ohe, 'ohe kukuluae'o, 'ohe makai, 'ohe'ohe, 'oheokai (Hawaii)	Endemic	SOC			Maui	Dry to occasionally mesic forest	
Flowering Plant	Rhynchospora chinensis ssp. spiciformis	kuolohia (Hawaii), beak-rush	Indigenous				Hawaii	Open, wet sites in pastures, wet forest and bogs	
Flowering Plant	Rhynchospora chinensis ssp. spiciformis	kuolohia (Hawaii), beak-rush	Indigenous				Molokai	Open, wet sites in pastures, wet forest and bogs	
Flowering Plant	Rhynchospora chinensis ssp. spiciformis	kuolohia (Hawaii), beak-rush	Indigenous				Maui	Open, wet sites in pastures, wet forest and bogs	
Flowering Plant	Rhynchospora chinensis ssp. spiciformis	kuolohia (Hawaii), beak-rush	Indigenous				Kauai	Open, wet sites in pastures, wet forest and bogs	
Flowering Plant	Rubus hawaiiensis	'ākala, 'ākalakala, kala (Hawaii)	Endemic				Hawaii	Mesic to wet forest and subalpine woodland	
Flowering Plant	Rubus hawaiiensis	'ākala, 'ākalakala, kala (Hawaii)	Endemic				Kauai	Mesic to wet forest and subalpine woodland	
Flowering Plant	Rubus hawaiiensis	'ākala, 'ākalakala, kala (Hawaii)	Endemic				Maui	Mesic to wet forest and subalpine woodland	
Flowering Plant	Rubus hawaiiensis	'ākala, 'ākalakala, kala (Hawaii)	Endemic				Molokai	Mesic to wet forest and subalpine woodland	
Flowering Plant	Rubus macraei	'ākala, 'ākalakala, kala (Hawaii)	Endemic	SOC			Hawaii	Steep, rocky slopes and open rocky areas in wet forest and margins of bogs, sometimes in sheltered thickets of other plants in pastures or subalpine shrubland	
Flowering Plant	Rubus macraei	'ākala, 'ākalakala, kala (Hawaii)	Endemic	SOC			Maui	Steep, rocky slopes and open rocky areas in wet forest and margins of bogs, sometimes in sheltered thickets of other plants in pastures or subalpine shrubland	East Maui
Flowering Plant	Ruppia maritima	ditchgrass, widgeon grass	Indigenous				Oahu	Brackish ponds and estuaries or similar artificial watercourses	
Flowering Plant	Ruppia maritima	ditchgrass, widgeon grass	Indigenous				Kauai	Brackish ponds and estuaries or similar artificial watercourses	

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Flowering Plant	Ruppia maritima	ditchgrass, widgeon grass	Indigenous				Niihau	Brackish ponds and estuaries or similar artificial watercourses	
Flowering Plant	Ruppia maritima	ditchgrass, widgeon grass	Indigenous				Hawaii	Brackish ponds and estuaries or similar artificial watercourses	
Flowering Plant	Ruppia maritima	ditchgrass, widgeon grass	Indigenous				Molokai	Brackish ponds and estuaries or similar artificial watercourses	
Flowering Plant	Ruppia maritima	ditchgrass, widgeon grass	Indigenous				Lanai	Brackish ponds and estuaries or similar artificial watercourses	
Flowering Plant	Ruppia maritima	ditchgrass, widgeon grass	Indigenous				Maui	Brackish ponds and estuaries or similar artificial watercourses	
Fern or Fern Allie	Sadleria cyatheoides	'ama'u, ma'u, ma'uma'u, pua'a`ehu'ehu, 'ama'uma'u (Hawaii)	Endemic				Maui	Terrestrial in exposed habitats, mesic and wet forest and shrublands, a primary colonizer of new lava flows	
Fern or Fern Allie	Sadleria cyatheoides	'ama'u, ma'u, ma'uma'u, pua'a`ehu'ehu, 'ama'uma'u (Hawaii)	Endemic				Molokai	Terrestrial in exposed habitats, mesic and wet forest and shrublands, a primary colonizer of new lava flows	
Fern or Fern Allie	Sadleria cyatheoides	'ama'u, ma'u, ma'uma'u, pua'a`ehu'ehu, 'ama'uma'u (Hawaii)	Endemic				Kauai	Terrestrial in exposed habitats, mesic and wet forest and shrublands, a primary colonizer of new lava flows	
Fern or Fern Allie	Sadleria cyatheoides	'ama'u, ma'u, ma'uma'u, pua'a`ehu'ehu, 'ama'uma'u (Hawaii)	Endemic				Lanai	Terrestrial in exposed habitats, mesic and wet forest and shrublands, a primary colonizer of new lava flows	
Fern or Fern Allie	Sadleria cyatheoides	'ama'u, ma'u, ma'uma'u, pua'a`ehu'ehu, 'ama'uma'u (Hawaii)	Endemic				Oahu	Terrestrial in exposed habitats, mesic and wet forest and shrublands, a primary colonizer of new lava flows	
Fern or Fern Allie	Sadleria cyatheoides	'ama'u, ma'u, ma'uma'u, pua'a`ehu'ehu, 'ama'uma'u (Hawaii)	Endemic				Hawaii	Terrestrial in exposed habitats, mesic and wet forest and shrublands, a primary colonizer of new lava flows	
Flowering Plant	Sanicula kauaiensis		Island Endemic	SOC			Kauai		Wai'ale'ale and precipitous grassy slopes, Kalahua side of Kalalau Valley
Flowering Plant	Sanicula marivera		Island Endemic	E	E		Oahu	xeric, well-drained slopes	'ohikiloa area, Wai'anane
Flowering Plant	Sanicula purpurea		Endemic	E	E		Oahu	Mossy precipitous slopes and in open bogs, rarely in low-elevation wet forest	Ko'olau Mountains
Flowering Plant	Sanicula purpurea		Endemic	E	E		Maui	Mossy precipitous slopes and in open bogs, rarely in low-elevation wet forest	West Maui
Flowering Plant	Sanicula sandwicensis		Endemic	SOC			Maui	Subalpine shrubland and woodland	Slopes of Haleakalā, East Maui
Flowering Plant	Sanicula sandwicensis		Endemic	SOC			Hawaii	Subalpine shrubland and woodland	Mauna Kea, Mauna Loa and Hualālai
Flowering Plant	Santalum ellipticum	'iliahialo`e (Hawaii), coast sandalwood	Endemic				Hawaii	Ridges, slopes or gulches, often on `a`ā lava or rocky sites, in dry shrubland and forest, often persisting in areas invaded by non-natives	Kohala Mountains, Pu'uwa'awa'a, North Kona District, Pu'upāpapa and several other of the nearby cinder cones, South Kona District and a single collection between Mauna Kea and Mauna Loa
Flowering Plant	Santalum ellipticum	'iliahialo`e (Hawaii), coast sandalwood	Endemic				Niihau	Ridges, slopes or gulches, often on `a`ā lava or rocky sites, in dry shrubland and forest, often persisting in areas invaded by non-natives	
Flowering Plant	Santalum ellipticum	'iliahialo`e (Hawaii), coast sandalwood	Endemic				Kahoolawe	Ridges, slopes or gulches, often on `a`ā lava or rocky sites, in dry shrubland and forest, often persisting in areas invaded by non-natives	
Flowering Plant	Santalum ellipticum	'iliahialo`e (Hawaii), coast sandalwood	Endemic				Kauai	Ridges, slopes or gulches, often on `a`ā lava or rocky sites, in dry shrubland and forest, often persisting in areas invaded by non-natives	
Flowering Plant	Santalum ellipticum	'iliahialo`e (Hawaii), coast sandalwood	Endemic				Molokai	Ridges, slopes or gulches, often on `a`ā lava or rocky sites, in dry shrubland and forest, often persisting in areas invaded by non-natives	
Flowering Plant	Santalum ellipticum	'iliahialo`e (Hawaii), coast sandalwood	Endemic				Oahu	Ridges, slopes or gulches, often on `a`ā lava or rocky sites, in dry shrubland and forest, often persisting in areas invaded by non-natives	
Flowering Plant	Santalum ellipticum	'iliahialo`e (Hawaii), coast sandalwood	Endemic				Lanai	Ridges, slopes or gulches, often on `a`ā lava or rocky sites, in dry shrubland and forest, often persisting in areas invaded by non-natives	

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Flowering Plant	<i>Santalum ellipticum</i>	'iliahialo'e (Hawaii), coast sandalwood	Endemic				Maui	Ridges, slopes or gulches, often on 'a`ā lava or rocky sites, in dry shrubland and forest, often persisting in areas invaded by non-natives	
Flowering Plant	<i>Santalum freycinetianum</i> var. <i>freycinetianum</i>	'iliahi, 'a`ahi, 'aoa, lā`au `ala, wahie `ala (Hawaii), sandalwood	Endemic				Oahu	Mesic to wet forest, also in dry forest, often on slopes or ridges	
Flowering Plant	<i>Santalum freycinetianum</i> var. <i>freycinetianum</i>	'iliahi, 'a`ahi, 'aoa, lā`au `ala, wahie `ala (Hawaii), sandalwood	Endemic				Maui	Mesic to wet forest, also in dry forest, often on slopes or ridges	West Maui
Flowering Plant	<i>Santalum freycinetianum</i> var. <i>freycinetianum</i>	'iliahi, 'a`ahi, 'aoa, lā`au `ala, wahie `ala (Hawaii), sandalwood	Endemic				Molokai	Mesic to wet forest, also in dry forest, often on slopes or ridges	
Flowering Plant	<i>Santalum freycinetianum</i> var. <i>lanaiense</i>	'iliahi, 'a`ahi, 'aoa, lā`au `ala, wahie `ala (Hawaii), sandalwood	Endemic	E	E		Maui	Mesic to wet forest, also in dry forest, often on slopes or ridges	
Flowering Plant	<i>Santalum freycinetianum</i> var. <i>lanaiense</i>	'iliahi, 'a`ahi, 'aoa, lā`au `ala, wahie `ala (Hawaii), sandalwood	Endemic	E	E		Lanai	Mesic to wet forest, also in dry forest, often on slopes or ridges	
Flowering Plant	<i>Santalum freycinetianum</i> var. <i>pyrularium</i>	'iliahi, 'a`ahi, 'aoa, lā`au `ala, wahie `ala (Hawaii), sandalwood	Island Endemic				Kauai	Mesic to wet forest, also in dry forest, often on slopes or ridges	
Flowering Plant	<i>Sapindus oahuensis</i>	lonomea, āulu, kaulu (Hawaii)	Endemic				Oahu	Mesic to dry forest	Wai`anae Mountains and from Waimalu to Niu valleys, Ko`olau Mountains
Flowering Plant	<i>Sapindus oahuensis</i>	lonomea, āulu, kaulu (Hawaii)	Endemic				Kauai	Mesic to dry forest	Northwestern Kauai
Flowering Plant	<i>Sapindus saponaria</i>	a`e, mānele (Hawaii)	Island Endemic				Hawaii	Mesic forest	Hualālai, Mauna Loa and Kīlauea
Flowering Plant	<i>Scaevola coriacea</i>	dwarf naupaka	Endemic	E	E		Niihau	Coastal sites, primarily consolidated sand dunes	
Flowering Plant	<i>Scaevola coriacea</i>	dwarf naupaka	Endemic	E	E		Maui	Coastal sites, primarily consolidated sand dunes	Waiehu, Kaupō, Mōke`ehia Islet (off leeward Maui)
Flowering Plant	<i>Scaevola coriacea</i>	dwarf naupaka	Endemic	E	E		Kauai	Coastal sites, primarily consolidated sand dunes	
Flowering Plant	<i>Scaevola coriacea</i>	dwarf naupaka	Endemic	E	E		Molokai	Coastal sites, primarily consolidated sand dunes	Mokuho`oniki Islet east of Molokai
Flowering Plant	<i>Scaevola coriacea</i>	dwarf naupaka	Endemic	E	E		Mokeehia Islet	Coastal sites, primarily consolidated sand dunes	
Flowering Plant	<i>Scaevola coriacea</i>	dwarf naupaka	Endemic	E	E		Lanai	Coastal sites, primarily consolidated sand dunes	
Flowering Plant	<i>Scaevola coriacea</i>	dwarf naupaka	Endemic	E	E		Oahu	Coastal sites, primarily consolidated sand dunes	
Flowering Plant	<i>Scaevola coriacea</i>	dwarf naupaka	Endemic	E	E		Hawaii	Coastal sites, primarily consolidated sand dunes	
Flowering Plant	<i>Scaevola coriacea</i>	dwarf naupaka	Endemic	E	E		Mokuhooniki Islet	Coastal sites, primarily consolidated sand dunes	
Flowering Plant	<i>Scaevola gaudichaudiana</i>	naupaka kuahiwi (Hawaii)	Endemic				Kauai	Wet forest and open areas	
Flowering Plant	<i>Scaevola gaudichaudiana</i>	naupaka kuahiwi (Hawaii)	Endemic				Oahu	Wet forest and open areas	
Flowering Plant	<i>Scaevola gaudichaudii</i>	naupaka kuahiwi (Hawaii)	Endemic				Kauai	Dry ridges and flats in open shrubland and forest	
Flowering Plant	<i>Scaevola gaudichaudii</i>	naupaka kuahiwi (Hawaii)	Endemic				Oahu	Dry ridges and flats in open shrubland and forest	
Flowering Plant	<i>Scaevola gaudichaudii</i>	naupaka kuahiwi (Hawaii)	Endemic				Lanai	Dry ridges and flats in open shrubland and forest	
Flowering Plant	<i>Scaevola gaudichaudii</i>	naupaka kuahiwi (Hawaii)	Endemic				Molokai	Dry ridges and flats in open shrubland and forest	
Flowering Plant	<i>Scaevola gaudichaudii</i>	naupaka kuahiwi (Hawaii)	Endemic				Maui	Dry ridges and flats in open shrubland and forest	
Flowering Plant	<i>Scaevola gaudichaudii</i>	naupaka kuahiwi (Hawaii)	Endemic				Hawaii	Dry ridges and flats in open shrubland and forest	
Flowering Plant	<i>Scaevola glabra</i>	'ohe naupaka (Hawaii)	Endemic				Oahu	Very wet forest	Ko`olau Mountains
Flowering Plant	<i>Scaevola glabra</i>	'ohe naupaka (Hawaii)	Endemic				Kauai	Very wet forest	
Flowering Plant	<i>Scaevola hobbyi</i>	naupaka (Hawaii)	Island Endemic	SOC			Maui		'Eke Trail (apparently extinct)
Flowering Plant	<i>Scaevola kilaueae</i>	huahekili uka, naupaka kuahiwi, pāpa`ahekili (Hawaii)	Island Endemic	SOC			Hawaii	Old lava flows and ash substrates, in open <i>Metrosideros polymorpha</i> forest and shrubland	Ocean View Estates, Ka`ū District and vicinity of Kīlauea
Flowering Plant	<i>Scaevola mollis</i>	naupaka kuahiwi (Hawaii)	Endemic				Kauai	Wet forest on ridges, in valleys and in boggy areas	
Flowering Plant	<i>Scaevola mollis</i>	naupaka kuahiwi (Hawaii)	Endemic				Molokai	Wet forest on ridges, in valleys and in boggy areas	
Flowering Plant	<i>Scaevola mollis</i>	naupaka kuahiwi (Hawaii)	Endemic				Oahu	Wet forest on ridges, in valleys and in boggy areas	
Flowering Plant	<i>Scaevola procera</i>	naupaka kuahiwi (Hawaii)	Endemic				Molokai	Wet forest	
Flowering Plant	<i>Scaevola procera</i>	naupaka kuahiwi (Hawaii)	Endemic				Kauai	Wet forest	

## Hawaii At-Risk Plants

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Scaevola taccada	naupaka kahakai, aupaka, huahekili, naupaka kai (Hawaii); nanaso, lanasa (Chamorro); liát (Carolinian); to`ito`i (Samoa); eenut isou,remek (Pohnpei); kushosh, kusros (Kosrae);korrai, kirrai, railechol (Palau), half flower, fan flower, scaevola; gahu (Tong	Indigenous				Kahoolawe	Coastal	
Flowering Plant	Scaevola taccada	naupaka kahakai, aupaka, huahekili, naupaka kai (Hawaii); nanaso, lanasa (Chamorro); liát (Carolinian); to`ito`i (Samoa); eenut isou,remek (Pohnpei); kushosh, kusros (Kosrae);korrai, kirrai, railechol (Palau), half flower, fan flower, scaevola; gahu (Tong	Indigenous				Molokai	Coastal	
Flowering Plant	Scaevola taccada	naupaka kahakai, aupaka, huahekili, naupaka kai (Hawaii); nanaso, lanasa (Chamorro); liát (Carolinian); to`ito`i (Samoa); eenut isou,remek (Pohnpei); kushosh, kusros (Kosrae);korrai, kirrai, railechol (Palau), half flower, fan flower, scaevola; gahu (Tong	Indigenous				Lanai	Coastal	
Flowering Plant	Scaevola taccada	naupaka kahakai, aupaka, huahekili, naupaka kai (Hawaii); nanaso, lanasa (Chamorro); liát (Carolinian); to`ito`i (Samoa); eenut isou,remek (Pohnpei); kushosh, kusros (Kosrae);korrai, kirrai, railechol (Palau), half flower, fan flower, scaevola; gahu (Tong	Indigenous				Hawaii	Coastal	
Flowering Plant	Scaevola taccada	naupaka kahakai, aupaka, huahekili, naupaka kai (Hawaii); nanaso, lanasa (Chamorro); liát (Carolinian); to`ito`i (Samoa); eenut isou,remek (Pohnpei); kushosh, kusros (Kosrae);korrai, kirrai, railechol (Palau), half flower, fan flower, scaevola; gahu (Tong	Indigenous				Oahu	Coastal	

## Hawaii At-Risk Plants

As of: December 2009

Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Scaevola taccada</i>	naupaka kahakai, aupaka, huahekili, naupaka kai (Hawaii); nanaso, lanasa (Chamorro); liát (Carolinian); to`ito`i (Samoa); eenut isou,remek (Pohnpei); kushosh, kusros (Kosrae);korrai, kirrai, railechol (Palau), half flower, fan flower, scaevola; gahu (Tong)	Indigenous				Maui	Coastal	
Flowering Plant	<i>Scaevola taccada</i>	naupaka kahakai, aupaka, huahekili, naupaka kai (Hawaii); nanaso, lanasa (Chamorro); liát (Carolinian); to`ito`i (Samoa); eenut isou,remek (Pohnpei); kushosh, kusros (Kosrae);korrai, kirrai, railechol (Palau), half flower, fan flower, scaevola; gahu (Tong)	Indigenous				Niihau	Coastal	
Flowering Plant	<i>Scaevola taccada</i>	naupaka kahakai, aupaka, huahekili, naupaka kai (Hawaii); nanaso, lanasa (Chamorro); liát (Carolinian); to`ito`i (Samoa); eenut isou,remek (Pohnpei); kushosh, kusros (Kosrae);korrai, kirrai, railechol (Palau), half flower, fan flower, scaevola; gahu (Tong)	Indigenous				Kauai	Coastal	
Fern or Fern Allie	<i>Sceptridium subbifoliatum</i>	makou (Hawaii)	Endemic	SOC			Molokai	Wet, mossy forest floors	
Fern or Fern Allie	<i>Sceptridium subbifoliatum</i>	makou (Hawaii)	Endemic	SOC			Lanai	Wet, mossy forest floors	
Fern or Fern Allie	<i>Sceptridium subbifoliatum</i>	makou (Hawaii)	Endemic	SOC			Maui	Wet, mossy forest floors	
Fern or Fern Allie	<i>Sceptridium subbifoliatum</i>	makou (Hawaii)	Endemic	SOC			Hawaii	Wet, mossy forest floors	
Fern or Fern Allie	<i>Sceptridium subbifoliatum</i>	makou (Hawaii)	Endemic	SOC			Oahu	Wet, mossy forest floors	
Fern or Fern Allie	<i>Sceptridium subbifoliatum</i>	makou (Hawaii)	Endemic	SOC			Kauai	Wet, mossy forest floors	
Flowering Plant	<i>Schiedea adamantis</i>		Island Endemic	E	E		Oahu	Steep, dry slopes in largely alien shrubland	Northwest rim of Diamond Head Crater
Flowering Plant	<i>Schiedea amplexicaulis</i>		Endemic	SOC		Possibly Extinct	Niihau	The relatively broad leaves and it nearest relatives suggest that the habitat may be been mesic or wet forest	
Flowering Plant	<i>Schiedea amplexicaulis</i>		Endemic	SOC		Possibly Extinct	Kauai	The relatively broad leaves and it nearest relatives suggest that the habitat may be been mesic or wet forest	The range of this species is largely unknown. The habitat and specific locality were not given in the only two collections from Kaua`i. The most recent collection is that of John Lydgate, who collected primarily in the late 1800s and early 1900s.

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Schiedea apokremnos</i>		Island Endemic	E	E		Kauai	Leeward cliff crevices of seacliff shrublands with such species as <i>Artemisia australis</i> , <i>Myoporum sandwicense</i> , and <i>Eragrostis variabilis</i> , as well as <i>Lobelia nianhuensis</i> , <i>dodonaea viscosa</i> , <i>Wilkesia hobbdyi</i> , <i>Peucedanum sandwicense</i> , <i>Bidens sandwicensis</i> , <i>Lipocha</i>	Nu' alolo Kai, Ka' aweiki Ridge, Ha' ele' ele Ridge, Nakeikionawai Valley, Pohakuao, Ka' avalahina Ridge in Miloi'i Valley and Kalalau Valley on the Nāpali coast
Flowering Plant	<i>Schiedea attenuata</i>		Island Endemic	PE			Kauai	Diverse mesic forest pockets and vertical cliffs, dry cliffs	Kalalau Valley cliffs only
Flowering Plant	<i>Schiedea diffusa</i> ssp. <i>diffusa</i>		Endemic	SOC			Maui	Scattered in wet forest	Most common on East Maui, but previously occurred on West Maui (Wailuku Valley).
Flowering Plant	<i>Schiedea diffusa</i> ssp. <i>diffusa</i>		Endemic	SOC			Molokai	Scattered in wet forest	Kawela to Waikolu valleys, eastern, Moloka'i, has not been collected since 1981
Flowering Plant	<i>Schiedea diffusa</i> ssp. <i>macraei</i>		Island Endemic	SOC			Hawaii	Scattered in wet forest	Windward slopes of Mauna Loa (Ola'a) and Kohala Mountains, where it had been collected in 1911 and 2001 and twice in Volcanoes National Park on the 'Ola'a Tract, once in 1987 and again in 1995.
Flowering Plant	<i>Schiedea globosa</i>		Endemic	SOC			Maui	Scattered to locally common on steep, north-facing rocky slopes or cliffs in coastal habitats	North coast of East and West Maui
Flowering Plant	<i>Schiedea globosa</i>		Endemic	SOC			Lanai	Scattered to locally common on steep, north-facing rocky slopes or cliffs in coastal habitats	
Flowering Plant	<i>Schiedea globosa</i>		Endemic	SOC			Hawaii	Scattered to locally common on steep, north-facing rocky slopes or cliffs in coastal habitats	Coastal cliffs of Waipi'o Valley;
Flowering Plant	<i>Schiedea globosa</i>		Endemic	SOC			Molokai	Scattered to locally common on steep, north-facing rocky slopes or cliffs in coastal habitats	Northern coast (one population on the south side of east Molokai)
Flowering Plant	<i>Schiedea globosa</i>		Endemic	SOC			Oahu	Scattered to locally common on steep, north-facing rocky slopes or cliffs in coastal habitats	Eastern to southeastern O'ahu
Flowering Plant	<i>Schiedea haleakalensis</i>		Island Endemic	E	E		Maui	Extremely rare, known only from sheer arid cliffs. This species should be sought on north-facing cliffs within the crater	West side of Kaupō Gap and Hōlua Cabin near Ko'olau Gap, East Maui
Flowering Plant	<i>Schiedea hawaiiensis</i>		Island Endemic	SOC			Hawaii	Montane dry <i>Metrosideros polymorpha</i> forest with <i>Zanthoxylum hawaiiense</i> , <i>Dodonaea viscosa</i> , and <i>Tetramolopium consaguineum</i> on a pahoehoe lava flow about 1,200 years old	Originally known only from the type collected near Waimea; a single individual was discovered in 1996 in the Pōhakuloa Training Area on the western side of the island
Flowering Plant	<i>Schiedea helleri</i>		Island Endemic	E	E		Kauai	Ridges and steep cliffs in closed <i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> montane wet forest, <i>M. polymorpha</i> - <i>Cheirodendron</i> spp. Montane wet forest, or <i>Acacia koa</i> - <i>M. polymorpha</i> montane mesic forest	Kahōlumanu, Mohihi Stream, Nawaimaka Valley
Flowering Plant	<i>Schiedea hookeri</i>		Endemic	E	E		Maui	Scattered to sometimes locally common in diverse mesic forest	Specimen labeled Haleakalā
Flowering Plant	<i>Schiedea hookeri</i>		Endemic	E	E		Oahu	Scattered to sometimes locally common in diverse mesic forest	Northern and central Wai'anae Mountains
Flowering Plant	<i>Schiedea implexa</i>		Island Endemic	SOC			Maui	Cliff walls, probably in mesic forest, last collected in 1910	Auwahi to Kaupō Gap, East Maui; a single collection from somewhere on West Maui
Flowering Plant	<i>Schiedea jacobii</i>		Island Endemic	SOC			Maui	Wet cliffs	Known only from the wet cliffs of Hanawi, Kūhiwa unit, east of Hanawi Stream, between Hanawi Stream and Kūhiwa Drainage
Flowering Plant	<i>Schiedea kaalae</i>		Island Endemic	E	E		Oahu	Diverse mesic forest to perhaps wet forest on steep slopes in shaded sites	Punalu'u and Kaipapa'u, Ko'olau Mountains and Makaleha, Pahole Gulch, Mokulē'ia, Pu'uhāpapa and Huliwai, Wai'anae Mountains
Flowering Plant	<i>Schiedea kauaiensis</i>		Island Endemic	E	E		Kauai	Open areas of diverse mesic forest	Wainiha, Kalalau, and Mahanaloa valleys on the northern to western side, and Olokele Valley and the Wahiawa Mountains in the central region

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Schiedea kealiae		Island Endemic	E	E		Oahu	Remnant Sapindus dry forest on steep slopes and exposed ledges	Northern Wai'anae Mountains
Flowering Plant	Schiedea laui		Island Endemic	E	E		Molokai	Base of waterfall	Known from a single collection from the base of a waterfall in Kamakou Preserve, upper Waikolu Drainage
Flowering Plant	Schiedea ligustrina		Island Endemic	SOC			Oahu	Scattered in dry forest to diverse mesic forest, often on cliffs	Pālehua to Pu'ukuaa and Keawapilau Gulch and Mokulē'ia, Wai'anae Mountains
Flowering Plant	Schiedea lychnoides	kuawāwaenohu (Hawaii)	Island Endemic	E	E		Kauai	Wet forest, often along streams, trailing on the ground or sprawling over other vegetation, in forests dominated by Metrosideros polymorpha and Cheirodendron spp. with understory commonly of Broussaisia arguta, Hedyotis, Vaccinium, Myrsine, Labordia, Cya	Southern margin of the Alaka'i Swamp from Ke'aku Cave near Mount Wai'ale'ale to Pihea Trail along the rim of Kalalau Valley
Flowering Plant	Schiedea lydgatei		Island Endemic	E	E		Molokai	Locally common in dry shrubland, especially before the fires of 1988 and 1991	Pu'uo'oa, Makolelau, Kamalō, Kamiloa, Makakupa'ia, and Popohua gulches
Flowering Plant	Schiedea mannii		Island Endemic	SOC			Oahu	Open, sunny ridges in diverse mesic forest	Pu'uhāpapa, Pu'ukawīwi, Mākua Valley, Mākua-Kea'au Ridge (ōhikilolo) and Kamaile'unu Ridge, Wai'anae Mountains
Flowering Plant	Schiedea membranacea		Island Endemic	E	E		Kauai	Rocky sites and bases of cliffs in mesic forest	Northwestern exterior valleys of Mahanaloa and Ku'ia, Pa'aiki, the rim of Kalalau Valley, Nualolo Valley, Wainiha, and in the Waimea Canyon area from Wai'alea Ridge and upper Koai'e Canyon
Flowering Plant	Schiedea menziesii		Endemic	SOC			Maui	Ledges and cliffs in dry forest and shrubland	Mā'alaea, Hahakea, above Lahaina, Lahaina Luna Gulch, and Lihau
Flowering Plant	Schiedea menziesii		Endemic	SOC			Lanai	Ledges and cliffs in dry forest and shrubland	Maunalei Valley
Flowering Plant	Schiedea nuttallii		Endemic	E	E		Maui	Diverse mesic forest	Probably West Maui (not collected since 1792 [1793])
Flowering Plant	Schiedea nuttallii		Endemic	E	E		Oahu	Diverse mesic forest	from 'Ēkahanui Gulch to Mokulē'ia, Wai'anae and Ko'olau ranges; also formerly from Nu'uano Pali, and Mānoa and Niu valleys (not collected since 1922)
Flowering Plant	Schiedea nuttallii		Endemic	E	E		Molokai	Diverse mesic forest	Kala'e and Kamalo (not collected since 1910)
Flowering Plant	Schiedea obovata		Island Endemic	E	E		Oahu	Ridges and slopes in diverse mesic forest	Formerly nearly throughout the Wai'anae Mountains, now restricted to the north end of the Wai'anae Mountains
Flowering Plant	Schiedea perlmanii		Island Endemic	E	E		Kauai	Mesic shrubland	Known from only three locations from mesic shrubland near the summit of Hā'upu, where it is still extant, and from a single collection from above Papa'a made more than 50 years ago
Flowering Plant	Schiedea pubescens		Endemic	C			Maui	Mesic to wet forest	Makawao, Hāmākua, Olowai Valley and Kā'anapali
Flowering Plant	Schiedea pubescens		Endemic	C			Molokai	Mesic to wet forest	Pelekunu to Kala'e
Flowering Plant	Schiedea pubescens		Endemic	C			Lanai	Mesic to wet forest	Southern half of Lāna'i Hale
Flowering Plant	Schiedea salicaria		Island Endemic	C			Maui	Scattered in ridges and steep slopes usually beyond the reach of grazing animals in remnant dry shrubland	Only from south of Waikapū, Kaunohua, Mā'alaea
Flowering Plant	Schiedea sarmentosa		Island Endemic	E	E		Molokai	Steep rocky cliffs and ledges	Leeward, Pu'ukolekole, Kamalō and Kaela gulches
Flowering Plant	Schiedea spergulina		Island Endemic	E	E		Kauai	Cliffs and in diverse mesic forest	Olokele, Waimea, and Wai'alea canyons, Kalalau, Hipalau, Hanapepe, ridges west of Waihiawa, and Lawai Valley
Flowering Plant	Schiedea stellarioides		Island Endemic	E	E		Kauai	Open, dry sites on cliffs and mesic forest	Western side of island from Waimea, 'Ōpaewela, Kahōlaumanu, and above Hanakapi'ai Beach, in a single collection from Hā'upu Ridge
Flowering Plant	Schiedea trinervis		Island Endemic	E	E		Oahu	Slopes in wet forest	Restricted to Mount Ka'ala from Pu'ukalena, Pu'ukawīwi and Mākaha Valley, northern Wai'anae Mountains

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Flowering Plant	<i>Schiedea viscosa</i>		Island Endemic	E	E		Kauai	Diverse mesic forest or margins of wet forest, dominated by <i>Acacia koa</i> and <i>Metrosideros polymorpha</i> with <i>Alyxia stellata</i> , <i>Bohea</i> , <i>Dodonaea viscosa</i> , <i>Ilex anomala</i> , <i>Psychotria</i> , <i>Melicope</i> and <i>Pleomele</i>	Western Kauai, in and around Mohihi-Wai'ala'e Trail and Wai'ala'e and Nawaimaka valleys
Flowering Plant	<i>Schoenoplectus maritimus</i>	kaluhā (Hawaii), cosmopolitan bulrush	Indigenous				Kauai	Saline or fresh water, on mudflats primarily in coastal sites	
Flowering Plant	<i>Schoenoplectus maritimus</i>	kaluhā (Hawaii), cosmopolitan bulrush	Indigenous				Niihau	Saline or fresh water, on mudflats primarily in coastal sites	
Flowering Plant	<i>Schoenoplectus maritimus</i>	kaluhā (Hawaii), cosmopolitan bulrush	Indigenous				Oahu	Saline or fresh water, on mudflats primarily in coastal sites	
Flowering Plant	<i>Schoenoplectus maritimus</i>	kaluhā (Hawaii), cosmopolitan bulrush	Indigenous				Molokai	Saline or fresh water, on mudflats primarily in coastal sites	
Flowering Plant	<i>Schoenoplectus maritimus</i>	kaluhā (Hawaii), cosmopolitan bulrush	Indigenous				Maui	Saline or fresh water, on mudflats primarily in coastal sites	
Flowering Plant	<i>Schoenoplectus tabernaemontani</i>	`aka`akai, `aka`akai naku, kaluhā, naku, nānaku, neki (Hawaii), great bulrush, soft-stem bulrush, softstem bulrush	Indigenous				Molokai	In fresh and salt water marshes	
Flowering Plant	<i>Schoenoplectus tabernaemontani</i>	`aka`akai, `aka`akai naku, kaluhā, naku, nānaku, neki (Hawaii), great bulrush, soft-stem bulrush, softstem bulrush	Indigenous				Kauai	In fresh and salt water marshes	
Flowering Plant	<i>Schoenoplectus tabernaemontani</i>	`aka`akai, `aka`akai naku, kaluhā, naku, nānaku, neki (Hawaii), great bulrush, soft-stem bulrush, softstem bulrush	Indigenous				Oahu	In fresh and salt water marshes	
Flowering Plant	<i>Schoenoplectus tabernaemontani</i>	`aka`akai, `aka`akai naku, kaluhā, naku, nānaku, neki (Hawaii), great bulrush, soft-stem bulrush, softstem bulrush	Indigenous				Hawaii	In fresh and salt water marshes	
Flowering Plant	<i>Schoenoplectus tabernaemontani</i>	`aka`akai, `aka`akai naku, kaluhā, naku, nānaku, neki (Hawaii), great bulrush, soft-stem bulrush, softstem bulrush	Indigenous				Niihau	In fresh and salt water marshes	
Flowering Plant	<i>Sesbania tomentosa</i>	`ohai (Hawaii)	Endemic	E	E		Niihau	Sandy beaches, dunes	
Flowering Plant	<i>Sesbania tomentosa</i>	`ohai (Hawaii)	Endemic	E	E		Kaohikaipu Islet		
Flowering Plant	<i>Sesbania tomentosa</i>	`ohai (Hawaii)	Endemic	E	E		Lanai	Sandy beaches, dunes, soil pockets on lava, along pond margins	
Flowering Plant	<i>Sesbania tomentosa</i>	`ohai (Hawaii)	Endemic	E	E		Molokai	Sandy beaches, dunes, soil pockets on lava, along pond margins	
Flowering Plant	<i>Sesbania tomentosa</i>	`ohai (Hawaii)	Endemic	E	E		Hawaii	Sandy beaches, dunes, soil pockets on lava, along pond margins	
Flowering Plant	<i>Sesbania tomentosa</i>	`ohai (Hawaii)	Endemic	E	E		Kauai	Sandy beaches, dunes, soil pockets on lava, along pond margins	Mānā
Flowering Plant	<i>Sesbania tomentosa</i>	`ohai (Hawaii)	Endemic	E	E		Oahu	Sandy beaches, dunes, soil pockets on lava, along pond margins	
Flowering Plant	<i>Sesbania tomentosa</i>	`ohai (Hawaii)	Endemic	E	E		Maui	Sandy beaches, dunes, soil pockets on lava, along pond margins	
Flowering Plant	<i>Sesbania tomentosa</i>	`ohai (Hawaii)	Endemic	E	E		Kahoolawe	Sandy beaches, dunes, soil pockets on lava, along pond margins	
Flowering Plant	<i>Sesbania tomentosa</i> f. <i>arborea</i>	`ohai (Hawaii)	Island Endemic	E	E		Molokai	Sandy beaches, dunes, soil pockets on lava, along pond margins, dry shrubland	
Flowering Plant	<i>Sesuvium portulacastrum</i>	`ākulikuli (Hawaii); chara (Chamorro), sea purslane, shoreline sea purslane	Indigenous				Molokai	Variety of coastal habitats	

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Flowering Plant	Sesuvium portulacastrum	ʻākulikuli (Hawaii); chara (Chamorro), sea purslane, shoreline sea purslane	Indigenous				Oahu	Variety of coastal habitats	
Flowering Plant	Sesuvium portulacastrum	ʻākulikuli (Hawaii); chara (Chamorro), sea purslane, shoreline sea purslane	Indigenous				Lanai	Variety of coastal habitats	
Flowering Plant	Sesuvium portulacastrum	ʻākulikuli (Hawaii); chara (Chamorro), sea purslane, shoreline sea purslane	Indigenous				Lehua	Variety of coastal habitats	
Flowering Plant	Sesuvium portulacastrum	ʻākulikuli (Hawaii); chara (Chamorro), sea purslane, shoreline sea purslane	Indigenous				Popoia Islet		
Flowering Plant	Sesuvium portulacastrum	ʻākulikuli (Hawaii); chara (Chamorro), sea purslane, shoreline sea purslane	Indigenous				Hawaii	Variety of coastal habitats	
Flowering Plant	Sesuvium portulacastrum	ʻākulikuli (Hawaii); chara (Chamorro), sea purslane, shoreline sea purslane	Indigenous				Maui	Variety of coastal habitats	
Flowering Plant	Sesuvium portulacastrum	ʻākulikuli (Hawaii); chara (Chamorro), sea purslane, shoreline sea purslane	Indigenous				Kahoolawe	Variety of coastal habitats	
Flowering Plant	Sesuvium portulacastrum	ʻākulikuli (Hawaii); chara (Chamorro), sea purslane, shoreline sea purslane	Indigenous				Niihau	Variety of coastal habitats	
Flowering Plant	Sesuvium portulacastrum	ʻākulikuli (Hawaii); chara (Chamorro), sea purslane, shoreline sea purslane	Indigenous				Kauai	Variety of coastal habitats	
Flowering Plant	Sicyos alba	ʻānunu (Hawaii)	Island Endemic	E	E		Hawaii	Wet forest	Windward slopes of Mauna Kea, Mauna Loa and Kīlauea
Flowering Plant	Sicyos cucumerinus	panunukuahiwi (Hawaii)	Endemic	SOC			Molokai	Wet forest, often in gulches	
Flowering Plant	Sicyos cucumerinus	panunukuahiwi (Hawaii)	Endemic	SOC			Hawaii	Wet forest, often in gulches	
Flowering Plant	Sicyos cucumerinus	panunukuahiwi (Hawaii)	Endemic	SOC			Maui	Wet forest, often in gulches	
Flowering Plant	Sicyos hillebrandii	ʻānunu (Hawaii)	Island Endemic	SOC			Maui		Kula
Flowering Plant	Sicyos lanceoloidea	ʻānunu (Hawaii)	Endemic	SOC			Oahu	Ridges or spurs in mesic forest	Waiʻānae Mountains
Flowering Plant	Sicyos lanceoloidea	ʻānunu (Hawaii)	Endemic	SOC			Kauai	Ridges or spurs in mesic forest	Kalalau Valley and head of Waimea Canyon
Flowering Plant	Sicyos macrophyllus	ʻānunu (Hawaii)	Island Endemic	C			Hawaii	Wet forest and subalpine forest	Windward slopes of Kohala Mountains, Mauna Kea and Mauna Loa
Flowering Plant	Sicyos waimanaloensis	ʻānunu (Hawaii)	Endemic	SOC			Oahu	Open sites or shrubland coastal communities, particularly on talus slopes	Kaʻena Point, Waimānalo, Makapuʻu, Koko Crater and Diamond Head
Flowering Plant	Sicyos waimanaloensis	ʻānunu (Hawaii)	Endemic	SOC			Molokai	Open sites or shrubland coastal communities, particularly on talus slopes	Kamiloa and Makakupaʻia
Flowering Plant	Sicyos waimanaloensis	ʻānunu (Hawaii)	Endemic	SOC			Kauai	Open sites or shrubland coastal communities, particularly on talus slopes	Waimea Canyon
Flowering Plant	Sida fallax	ʻilima (Hawaii)	Indigenous				Molokai	Rocky or sandy coasts or raised limestone reefs, also open arid lava fields and dry forest to diverse mesic forest and rarely low-elevation wet forest	
Flowering Plant	Sida fallax	ʻilima (Hawaii)	Indigenous				Oahu	Rocky or sandy coasts or raised limestone reefs, also open arid lava fields and dry forest to diverse mesic forest and rarely low-elevation wet forest	
Flowering Plant	Sida fallax	ʻilima (Hawaii)	Indigenous				Niihau	Rocky or sandy coasts or raised limestone reefs	
Flowering Plant	Sida fallax	ʻilima (Hawaii)	Indigenous				Kahoolawe	Rocky or sandy coasts or raised limestone reefs, also open arid lava fields and dry forest to diverse mesic forest and rarely low-elevation wet forest	
Flowering Plant	Sida fallax	ʻilima (Hawaii)	Indigenous				Maui	Rocky or sandy coasts or raised limestone reefs, also open arid lava fields and dry forest to diverse mesic forest and rarely low-elevation wet forest	
Flowering Plant	Sida fallax	ʻilima (Hawaii)	Indigenous				Kauai	Rocky or sandy coasts or raised limestone reefs, also open arid lava fields and dry forest to diverse mesic forest and rarely low-elevation wet forest	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Sida fallax</i>	'ilima (Hawaii)	Indigenous				Hawaii	Rocky or sandy coasts or raised limestone reefs, also open arid lava fields and dry forest to diverse mesic forest and rarely low-elevation wet forest	
Flowering Plant	<i>Sida fallax</i>	'ilima (Hawaii)	Indigenous				Lanai	Rocky or sandy coasts or raised limestone reefs, also open arid lava fields and dry forest to diverse mesic forest and rarely low-elevation wet forest	
Flowering Plant	<i>Silene alexandri</i>	catchfly, campion	Island Endemic	E	E		Molokai	Remnant dry forest and shrubland	Pu'ukolekole and Kamalō Gulch, eastern Moloka'i
Flowering Plant	<i>Silene cryptopetala</i>	catchfly, campion	Island Endemic	SOC			Maui		Haleakalā, East Maui
Flowering Plant	<i>Silene degeneri</i>	catchfly, campion	Island Endemic	SOC			Maui	Dry, rocky embankment	Haleakalā Crater near Ko'olau Gap and from between Crater House and Ko'olau Gap
Flowering Plant	<i>Silene hawaiiensis</i>	catchfly, campion	Island Endemic	T	T		Alau Islet	Primarily open dry areas on decomposed lava and ash	Vicinity of Kīlauea, North Kona and Hāmākua districts and along Saddle Road
Flowering Plant	<i>Silene hawaiiensis</i>	catchfly, campion	Island Endemic				Hawaii		
Flowering Plant	<i>Silene lanceolata</i>	catchfly, campion	Endemic				Molokai	Relatively dry areas to mesic shrubland	Pu'ukolekole
Flowering Plant	<i>Silene lanceolata</i>	catchfly, campion	Endemic	E	E		Hawaii	Relatively dry areas to mesic shrubland	Pu'uahi, Mauna Kea
Flowering Plant	<i>Silene lanceolata</i>	catchfly, campion	Endemic	E	E		Lanai	Relatively dry areas to mesic shrubland	Maunalei Valley
Flowering Plant	<i>Silene lanceolata</i>	catchfly, campion	Endemic	E	E		Oahu	Relatively dry areas to mesic shrubland	
Flowering Plant	<i>Silene lanceolata</i>	catchfly, campion	Endemic	E	E		Kauai	Relatively dry areas to mesic shrubland	
Flowering Plant	<i>Silene perlmanii</i>	catchfly, campion	Island Endemic	E	E		Oahu	Steep rocky slopes in Acacia koa-Metrosideros polymorpha lowland mesic forest	Palikea and Pōhākea Pass, southern Wai'anae Mountains
Flowering Plant	<i>Sisyrinchium acre</i>	mau'u lā'ili, mau'u hō'ula 'ili (Hawaii), blue-eyed grass	Endemic	SOC			Hawaii	Open, dry to boggy areas in subalpine shrubland	
Flowering Plant	<i>Sisyrinchium acre</i>	mau'u lā'ili, mau'u hō'ula 'ili (Hawaii), blue-eyed grass	Endemic	SOC			Maui	Open, dry to boggy areas in subalpine shrubland	East Maui
Flowering Plant	<i>Smilax melastomifolia</i>	hoi kuahiwi, aka'awa, pi'oi, uhi, ulehihi (Hawaii), catbrier, greenbrier	Endemic				Kauai	Mesic to wet forest and margins of bogs	
Flowering Plant	<i>Smilax melastomifolia</i>	hoi kuahiwi, aka'awa, pi'oi, uhi, ulehihi (Hawaii), catbrier, greenbrier	Endemic				Maui	Mesic to wet forest and margins of bogs	
Flowering Plant	<i>Smilax melastomifolia</i>	hoi kuahiwi, aka'awa, pi'oi, uhi, ulehihi (Hawaii), catbrier, greenbrier	Endemic				Hawaii	Mesic to wet forest and margins of bogs	
Flowering Plant	<i>Smilax melastomifolia</i>	hoi kuahiwi, aka'awa, pi'oi, uhi, ulehihi (Hawaii), catbrier, greenbrier	Endemic				Oahu	Mesic to wet forest and margins of bogs	
Flowering Plant	<i>Smilax melastomifolia</i>	hoi kuahiwi, aka'awa, pi'oi, uhi, ulehihi (Hawaii), catbrier, greenbrier	Endemic				Molokai	Mesic to wet forest and margins of bogs	
Flowering Plant	<i>Smilax melastomifolia</i>	hoi kuahiwi, aka'awa, pi'oi, uhi, ulehihi (Hawaii), catbrier, greenbrier	Endemic				Lanai	Mesic to wet forest and margins of bogs	
Flowering Plant	<i>Solanum americanum</i>	pōpōlo, 'olohua, polopolo, pōpolohua (Hawaii); nahsupi (Pohnpei), glossy nightshade	Possibly Indigenous				Molokai	Open sites from coastal to wet forest, subalpine woodland and disturbed roadside and pasture	
Flowering Plant	<i>Solanum americanum</i>	pōpōlo, 'olohua, polopolo, pōpolohua (Hawaii); nahsupi (Pohnpei), glossy nightshade	Possibly Indigenous				Hawaii	Open sites from coastal to wet forest, subalpine woodland and disturbed roadside and pasture	
Flowering Plant	<i>Solanum americanum</i>	pōpōlo, 'olohua, polopolo, pōpolohua (Hawaii); nahsupi (Pohnpei), glossy nightshade	Possibly Indigenous				Kauai	Open sites from coastal to wet forest, subalpine woodland and disturbed roadside and pasture	
Flowering Plant	<i>Solanum americanum</i>	pōpōlo, 'olohua, polopolo, pōpolohua (Hawaii); nahsupi (Pohnpei), glossy nightshade	Possibly Indigenous				Kahoolawe	Open sites from coastal to mesic forest	
Flowering Plant	<i>Solanum americanum</i>	pōpōlo, 'olohua, polopolo, pōpolohua (Hawaii); nahsupi (Pohnpei), glossy nightshade	Possibly Indigenous				Lanai	Open sites from coastal to wet forest, subalpine woodland and disturbed roadside and pasture	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Solanum americanum</i>	pōpolo, ʻōlohua, polopolo, pōpolohua (Hawaii); nahsupi (Pohnpei), glossy nightshade	Possibly Indigenous				Maui	Open sites from coastal to wet forest, subalpine woodland and disturbed roadside and pasture	
Flowering Plant	<i>Solanum americanum</i>	pōpolo, ʻōlohua, polopolo, pōpolohua (Hawaii); nahsupi (Pohnpei), glossy nightshade	Possibly Indigenous				Niihau	Open sites from coastal to mesic forest, and disturbed roadside and pasture	
Flowering Plant	<i>Solanum americanum</i>	pōpolo, ʻōlohua, polopolo, pōpolohua (Hawaii); nahsupi (Pohnpei), glossy nightshade	Possibly Indigenous				Oahu	Open sites from coastal to wet forest, subalpine woodland and disturbed roadside and pasture	
Flowering Plant	<i>Solanum americanum</i>	pōpolo, ʻōlohua, polopolo, pōpolohua (Hawaii); nahsupi (Pohnpei), glossy nightshade	Possibly Indigenous				Kure		
Flowering Plant	<i>Solanum incompletum</i>	pōpolo kū mai, pōpolo (Hawaii)	Endemic	E	E	Extirpated	Molokai	Dry to mesic forest, diverse mesic forest and subalpine forest	
Flowering Plant	<i>Solanum incompletum</i>	pōpolo kū mai, pōpolo (Hawaii)	Endemic	E	E	Extirpated	Maui	Dry to mesic forest, diverse mesic forest and subalpine forest	
Flowering Plant	<i>Solanum incompletum</i>	pōpolo kū mai, pōpolo (Hawaii)	Endemic	E	E	Extirpated	Kauai	Dry to mesic forest, diverse mesic forest and subalpine forest	
Flowering Plant	<i>Solanum incompletum</i>	pōpolo kū mai, pōpolo (Hawaii)	Endemic	E	E		Hawaii	Dry to mesic forest, diverse mesic forest and subalpine forest	
Flowering Plant	<i>Solanum incompletum</i>	pōpolo kū mai, pōpolo (Hawaii)	Endemic	E	E	Extirpated	Lanai	Dry to mesic forest, diverse mesic forest and subalpine forest	
Flowering Plant	<i>Solanum nelsonii</i>	ʻākia, pōpolo (Hawaii)	Endemic	C			Kure	Coastal sites in coral rubble to pure sand	
Flowering Plant	<i>Solanum nelsonii</i>	ʻākia, pōpolo (Hawaii)	Endemic	C			Oahu	Coastal sites in coral rubble to pure sand	
Flowering Plant	<i>Solanum nelsonii</i>	ʻākia, pōpolo (Hawaii)	Endemic	C			Kauai	Coastal sites in coral rubble to pure sand	
Flowering Plant	<i>Solanum nelsonii</i>	ʻākia, pōpolo (Hawaii)	Endemic	C			Hawaii	Coastal sites in coral rubble to pure sand	
Flowering Plant	<i>Solanum nelsonii</i>	ʻākia, pōpolo (Hawaii)	Endemic	C			Maui	Coastal sites in coral rubble to pure sand	
Flowering Plant	<i>Solanum nelsonii</i>	ʻākia, pōpolo (Hawaii)	Endemic	C			Molokai	Coastal sites in coral rubble to pure sand	Moʻomomi to ʻĪlio Point
Flowering Plant	<i>Solanum nelsonii</i>	ʻākia, pōpolo (Hawaii)	Endemic	C			Niihau	Coastal sites in coral rubble to pure sand	
Flowering Plant	<i>Solanum sandwicense</i>	pōpolo ʻaiakeakua, pōpolo (Hawaii)	Endemic	E	E	Extirpated	Oahu	Diverse mesic forest	
Flowering Plant	<i>Solanum sandwicense</i>	pōpolo ʻaiakeakua, pōpolo (Hawaii)	Endemic	E	E		Kauai	Diverse mesic forest	
Flowering Plant	<i>Sophora chrysophylla</i>	māmane, mamani (Hawaii)	Endemic				Maui	Dry shrubland and forest to mesic or rarely wet forest	Dominant element on East Maui subalpine vegetation
Flowering Plant	<i>Sophora chrysophylla</i>	māmane, mamani (Hawaii)	Endemic				Molokai	Dry shrubland and forest to mesic or rarely wet forest	
Flowering Plant	<i>Sophora chrysophylla</i>	māmane, mamani (Hawaii)	Endemic				Hawaii	Dry shrubland and forest to mesic or rarely wet forest	
Flowering Plant	<i>Sophora chrysophylla</i>	māmane, mamani (Hawaii)	Endemic				Kauai	Dry shrubland and forest to mesic or rarely wet forest	
Flowering Plant	<i>Sophora chrysophylla</i>	māmane, mamani (Hawaii)	Endemic				Lanai	Dry shrubland and forest to mesic or rarely wet forest	
Flowering Plant	<i>Sophora chrysophylla</i>	māmane, mamani (Hawaii)	Endemic				Oahu	Dry shrubland and forest to mesic or rarely wet forest	
Flowering Plant	<i>Spermolepis hawaiiensis</i>		Endemic	E	E		Lanai	Steep to vertical cliffs or at the base of cliffs and ridges in coastal dry cliff vegetation	
Flowering Plant	<i>Spermolepis hawaiiensis</i>		Endemic	E	E		Hawaii	Steep to vertical cliffs or at the base of cliffs and ridges in coastal dry cliff vegetation	
Flowering Plant	<i>Spermolepis hawaiiensis</i>		Endemic	E	E		Oahu	Steep to vertical cliffs or at the base of cliffs and ridges in coastal dry cliff vegetation	
Flowering Plant	<i>Spermolepis hawaiiensis</i>		Endemic	E	E		Maui	Steep to vertical cliffs or at the base of cliffs and ridges in coastal dry cliff vegetation	
Flowering Plant	<i>Spermolepis hawaiiensis</i>		Endemic	E	E		Kauai	Steep to vertical cliffs or at the base of cliffs and ridges in coastal dry cliff vegetation	Koaie Canyon in Waimea Canyon
Flowering Plant	<i>Spermolepis hawaiiensis</i>		Endemic	E	E		Molokai	Steep to vertical cliffs or at the base of cliffs and ridges in coastal dry cliff vegetation	
Flowering Plant	<i>Stenogyne angustifolia</i>		Endemic	E	E		Hawaii	Dry subalpine shrubland	Presently probably restricted to Pōhakuloa Training area
Flowering Plant	<i>Stenogyne angustifolia</i>		Endemic	E	E		Maui	Dry subalpine shrubland	
Flowering Plant	<i>Stenogyne angustifolia</i>		Endemic	E	E		Molokai	Dry subalpine shrubland	
Flowering Plant	<i>Stenogyne bifida</i>		Island Endemic	E	E		Molokai	Gulch slopes in <i>Metrosideros polymorpha</i> -dominated montane mesic to wet forest	Near Laiunui and along the Pelekunu Trail
Flowering Plant	<i>Stenogyne calycosa</i>		Island Endemic	SOC			Maui	Wet forest	East and West Maui

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Flowering Plant	<i>Stenogyne campanulata</i>		Island Endemic	E	E		Kauai	Rock face of a nearly vertical, northfacing cliff in diverse lowland or montane mesic forest	above Kalalau Valley
Flowering Plant	<i>Stenogyne cinerea</i>		Island Endemic	SOC			Maui		
Flowering Plant	<i>Stenogyne cranwelliae</i>		Island Endemic	C			Hawaii	Wet forest dominated by <i>Metrosideros polymorpha</i>	Kohala Mountains
Flowering Plant	<i>Stenogyne haliakalae</i>		Island Endemic	SOC			Maui		Known only from the south slopes of Haleakalā, East Maui
Flowering Plant	<i>Stenogyne kaalae</i> ssp. <i>sherffii</i>		Island Endemic	SOC			Oahu	Diverse mesic forest	Ko'olau Mountains (Pe' ahināi'a Trail)
Flowering Plant	<i>Stenogyne kanehoana</i>		Island Endemic	E	E		Oahu	Diverse mesic forest	near Pu'ukānehoa, Wai'anae Mountains
Flowering Plant	<i>Stenogyne kealiae</i>		Island Endemic	PE			Kauai	dry cliff, lowland wet, and montane mesic ecosystems, in <i>Metrosideros polymorpha</i> forest, <i>M. polymorpha</i> - <i>Acacia koa</i> forest, and <i>M. polymorpha</i> - <i>Dicranopteris linearis</i> shrubland	Historically at Pohakupili near Kealia in the Kealia Forest Reserve on the island of Kauai. Currently at Honopu, Kalalau, Malamalamaiki, Pohakupili, and Wainiha
Flowering Plant	<i>Stenogyne macrantha</i>		Island Endemic	SOC			Hawaii	Wet forest	
Flowering Plant	<i>Stenogyne oxygona</i>		Island Endemic	SOC		Possibly Extinct	Hawaii	Wet forest	Kohala Mountains (probably extinct)
Flowering Plant	<i>Stenogyne purpurea</i>		Island Endemic				Kauai	Diverse mesic forest	
Flowering Plant	<i>Stenogyne rugosa</i>	mā'ohi'ohi (Hawaii)	Endemic				Maui	Mesic forest and bordering lava flows at lower elevations and in subalpine woodland	East Maui
Flowering Plant	<i>Stenogyne rugosa</i>	mā'ohi'ohi (Hawaii)	Endemic				Hawaii	Mesic forest and bordering lava flows at lower elevations and in subalpine woodland	
Flowering Plant	<i>Stenogyne scrophularioides</i>	mōhihi (Hawaii)	Island Endemic				Hawaii	Wet forest	Primarily Mauna Loa, one collection Mauna Kea
Flowering Plant	<i>Stenogyne viridis</i>		Island Endemic	SOC			Maui		Ka'anapali, West Maui
Flowering Plant	<i>Streblus pendulinus</i>	a'ia'i (Hawaii); mwelel piut (Carolinian)	Indigenous				Kauai	Primarily in mesic forest, sometimes in the upper portions of dry forest or drier portions of wet forest	
Flowering Plant	<i>Streblus pendulinus</i>	a'ia'i (Hawaii); mwelel piut (Carolinian)	Indigenous				Molokai	Primarily in mesic forest, sometimes in the upper portions of dry forest or drier portions of wet forest	
Flowering Plant	<i>Streblus pendulinus</i>	a'ia'i (Hawaii); mwelel piut (Carolinian)	Indigenous				Hawaii	Primarily in mesic forest, sometimes in the upper portions of dry forest or drier portions of wet forest	
Flowering Plant	<i>Streblus pendulinus</i>	a'ia'i (Hawaii); mwelel piut (Carolinian)	Indigenous				Maui	Primarily in mesic forest, sometimes in the upper portions of dry forest or drier portions of wet forest	
Flowering Plant	<i>Streblus pendulinus</i>	a'ia'i (Hawaii); mwelel piut (Carolinian)	Indigenous				Lanai	Primarily in mesic forest, sometimes in the upper portions of dry forest or drier portions of wet forest	
Flowering Plant	<i>Streblus pendulinus</i>	a'ia'i (Hawaii); mwelel piut (Carolinian)	Indigenous				Oahu	Primarily in mesic forest, sometimes in the upper portions of dry forest or drier portions of wet forest	
Flowering Plant	<i>Strongylodon ruber</i>	nuku'ī'iwi, kā'ī'iwi, nuku (Hawaii)	Endemic	SOC			Molokai	Climbing and hanging from trees in mesic to wet forest	
Flowering Plant	<i>Strongylodon ruber</i>	nuku'ī'iwi, kā'ī'iwi, nuku (Hawaii)	Endemic	SOC			Oahu	Climbing and hanging from trees in mesic to wet forest	
Flowering Plant	<i>Strongylodon ruber</i>	nuku'ī'iwi, kā'ī'iwi, nuku (Hawaii)	Endemic	SOC			Kauai	Climbing and hanging from trees in mesic to wet forest	
Flowering Plant	<i>Strongylodon ruber</i>	nuku'ī'iwi, kā'ī'iwi, nuku (Hawaii)	Endemic	SOC			Maui	Climbing and hanging from trees in mesic to wet forest	
Flowering Plant	<i>Strongylodon ruber</i>	nuku'ī'iwi, kā'ī'iwi, nuku (Hawaii)	Endemic	SOC			Hawaii	Climbing and hanging from trees in mesic to wet forest	
Flowering Plant	<i>Syzygium sandwicensis</i>	'ōhi'a hā, hā, kauokahiki, pā'ihī, pā'ihī'ihī (Hawaii)	Endemic				Maui	Primarily on ridges and slopes in mesic to wet forest and bogs	
Flowering Plant	<i>Syzygium sandwicensis</i>	'ōhi'a hā, hā, kauokahiki, pā'ihī, pā'ihī'ihī (Hawaii)	Endemic				Kauai	Primarily on ridges and slopes in mesic to wet forest and bogs	
Flowering Plant	<i>Syzygium sandwicensis</i>	'ōhi'a hā, hā, kauokahiki, pā'ihī, pā'ihī'ihī (Hawaii)	Endemic				Oahu	Primarily on ridges and slopes in mesic to wet forest and bogs	
Flowering Plant	<i>Syzygium sandwicensis</i>	'ōhi'a hā, hā, kauokahiki, pā'ihī, pā'ihī'ihī (Hawaii)	Endemic				Molokai	Primarily on ridges and slopes in mesic to wet forest and bogs	

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Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Syzygium sandwicensis</i>	ʻōhiʻa hā, hā, kauokahiki, pāʻihi, pāʻihīʻihī (Hawaii)	Endemic				Lanai	Primarily on ridges and slopes in mesic to wet forest and bogs	
Flowering Plant	<i>Tetramolopium arenarium</i> ssp. <i>arenarium</i>		Endemic	E	E		Maui	Dry forest and rarely in mesic forest (Maui)	East Maui
Flowering Plant	<i>Tetramolopium arenarium</i> ssp. <i>arenarium</i>		Endemic	E	E		Hawaii	Dry forest and rarely in mesic forest (Maui)	
Flowering Plant	<i>Tetramolopium arenarium</i> ssp. <i>arenarium</i> var. <i>arenarium</i>		Endemic	E	E		Hawaii	Dry forest and rarely in mesic forest (Maui)	
Flowering Plant	<i>Tetramolopium arenarium</i> ssp. <i>arenarium</i> var. <i>arenarium</i>		Endemic	E	E		Maui	Dry forest and rarely in mesic forest (Maui)	East Maui
Flowering Plant	<i>Tetramolopium arenarium</i> ssp. <i>arenarium</i> var. <i>confertum</i>		Island Endemic	E	E		Hawaii	Dry forest	
Flowering Plant	<i>Tetramolopium arenarium</i> ssp. <i>laxum</i>		Island Endemic	E	E		Maui	Dry forest and rarely in mesic forest (Maui)	East Maui
Flowering Plant	<i>Tetramolopium capillare</i>		Island Endemic	E	E		Maui	Dry forest and shrubland	West Maui from Lahaina Luna to Wailuku
Flowering Plant	<i>Tetramolopium consanguineum</i> ssp. <i>consanguineum</i>		Island Endemic	SOC		Possibly Extinct	Kauai		Presumably extinct
Flowering Plant	<i>Tetramolopium consanguineum</i> ssp. <i>leptophyllum</i> var. <i>leptophyllum</i>		Island Endemic	SOC			Hawaii	Mesic forest	Saddle area between Mauna Loa and Mauna Kea
Flowering Plant	<i>Tetramolopium conyzoides</i>		Endemic	SOC			Molokai	Dry forest and coastal shrubland extending into mesic forest	Southwestern portion near Kamikaipo
Flowering Plant	<i>Tetramolopium conyzoides</i>		Endemic	SOC			Maui	Dry forest and coastal shrubland extending into mesic forest	Kula and perhaps near Waiehu
Flowering Plant	<i>Tetramolopium conyzoides</i>		Endemic	SOC			Lanai	Dry forest and coastal shrubland extending into mesic forest	
Flowering Plant	<i>Tetramolopium conyzoides</i>		Endemic	SOC			Hawaii	Dry forest and coastal shrubland extending into mesic forest	
Flowering Plant	<i>Tetramolopium diersingii</i>		Island Endemic	SOC			Hawaii		
Flowering Plant	<i>Tetramolopium filiforme</i> var. <i>filiforme</i>		Island Endemic	E	E		Oahu	Dry ridge habitats	Cliff faces below 770 m on ʻōhikilolo ridge and Keaʻae Valley
Flowering Plant	<i>Tetramolopium filiforme</i> var. <i>polyphyllum</i>		Island Endemic	E	E		Oahu	Dry ridge habitats	Slopes above 770 m on ʻōhikilolo Ridge
Flowering Plant	<i>Tetramolopium lepidotum</i> ssp. <i>arbusculum</i>		Island Endemic	SOC			Maui	Grassy ridgetops or flats and west-facing cliff faces, mesic forest	Haleakalā Crater
Flowering Plant	<i>Tetramolopium lepidotum</i> ssp. <i>lepidotum</i>		Endemic	E	E		Lanai	Grassy ridgetops or flats and west-facing cliff faces, mesic forest	
Flowering Plant	<i>Tetramolopium lepidotum</i> ssp. <i>lepidotum</i>		Endemic	E	E		Oahu	Grassy ridgetops or flats and west-facing cliff faces, mesic forest	Waiʻanae Mountains
Flowering Plant	<i>Tetramolopium remyi</i>		Endemic	E	E		Lanai	Dry, exposed ridges or flats	Only known extant occurrence is on the north side of Awalua ridge, Lānaʻihale, formerly on dry ridges between Awalua and Kahinahina
Flowering Plant	<i>Tetramolopium remyi</i>		Endemic	E	E		Maui	Dry, exposed ridges or flats	West Maui, foothill between Lahaina and Wailuku
Flowering Plant	<i>Tetramolopium rockii</i> var. <i>calcisabulorum</i>		Island Endemic	T	T		Molokai	Lithified calcareous sand dunes in coastal shrubland	Moʻomomi Dunes area from Kalani to Kahinaakalanu, northwestern Molokaʻi
Flowering Plant	<i>Tetramolopium rockii</i> var. <i>rockii</i>		Island Endemic	T	T		Molokai	Lithified calcareous sand dunes in coastal shrubland	Moʻomomi Dunes area from Kalani to Kahinaakalanu, northwestern Molokaʻi
Flowering Plant	<i>Tetramolopium sylvae</i>		Indigenous	SOC			Molokai	Volcanic sea cliffs along the windward coast of Molokai, on calcareous beach deposits	Windward coasts from Hoʻolehua dump area near Anianikeha at least to Pelekunu Valley

# Hawaii At-Risk Plants

As of: December 2009

Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Tetramolopium sylvae</i>		Indigenous	SOC			Maui	Volcanic sea cliffs along the windward coast of Molokai, on calcareous beach deposits	Northwestern Maui near Kahakuloa
Flowering Plant	<i>Tetramolopium tenerimum</i>		Island Endemic	SOC		Possibly Extinct	Oahu		Ko'olau Mountains but not seen since the 1800s
Flowering Plant	<i>Tetraplasandra bisattenuata</i>	'ohe, 'ohe'ohe (Hawaii)	Island Endemic	PE			Kauai	lowland mesic to wet forest and shrubland in the lowland mesic and lowland wet ecosystems	only from the Haupu and Kahili regions; southeastern Kaua'i in the Wahiawa Mountains between Pu'ukolo and Kahili peaks and possibly a new population from Ha'upu peak in the Hoary Head range
Flowering Plant	<i>Tetraplasandra flynnii</i>	'ohe, 'ohe'ohe (Hawaii)	Island Endemic	PE			Kauai	<i>Metrosideros polymorpha</i> montane mesic to wet forest in the montane mesic and montane wet ecosystems	Kalalau
Flowering Plant	<i>Tetraplasandra gymnocarpa</i>	'ohe'ohe (Hawaii), Ko'olau range 'ohe	Island Endemic	E	E		Oahu	Wet to sometimes mesic forest	Ko'olau Mountains
Flowering Plant	<i>Tetraplasandra hawaiiensis</i>	'ohe (Hawaii), Hawai'i 'ohe	Endemic				Hawaii	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra hawaiiensis</i>	'ohe (Hawaii), Hawai'i 'ohe	Endemic				Lanai	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra hawaiiensis</i>	'ohe (Hawaii), Hawai'i 'ohe	Endemic				Maui	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra hawaiiensis</i>	'ohe (Hawaii), Hawai'i 'ohe	Endemic				Molokai	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra kavaensis</i>	'ohe'ohe (Hawaii)	Endemic				Kauai	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra kavaensis</i>	'ohe'ohe (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra kavaensis</i>	'ohe'ohe (Hawaii)	Endemic				Maui	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra kavaensis</i>	'ohe'ohe (Hawaii)	Endemic				Oahu	Mesic to wet forest	only in the northern Wai'anae Mountains
Flowering Plant	<i>Tetraplasandra kavaensis</i>	'ohe'ohe (Hawaii)	Endemic				Hawaii	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra oahuensis</i>	'ohe mauka (Hawaii)	Endemic				Maui	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra oahuensis</i>	'ohe mauka (Hawaii)	Endemic				Oahu	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra oahuensis</i>	'ohe mauka (Hawaii)	Endemic				Kauai	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra oahuensis</i>	'ohe mauka (Hawaii)	Endemic				Lanai	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra oahuensis</i>	'ohe mauka (Hawaii)	Endemic				Hawaii	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra oahuensis</i>	'ohe mauka (Hawaii)	Endemic				Molokai	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra waialealae</i>	Mt. Wai'ale'ale 'ohe	Island Endemic				Kauai	Mesic to wet forest	
Flowering Plant	<i>Tetraplasandra waimeae</i>	'ohe kiko'olā (Hawaii)	Island Endemic				Kauai	Wet forest	
Flowering Plant	<i>Touchardia latifolia</i>	olonā (Hawaii)	Endemic				Oahu	Mesic valleys and wet forest	
Flowering Plant	<i>Touchardia latifolia</i>	olonā (Hawaii)	Endemic				Maui	Mesic valleys and wet forest	
Flowering Plant	<i>Touchardia latifolia</i>	olonā (Hawaii)	Endemic				Kauai	Mesic valleys and wet forest	
Flowering Plant	<i>Touchardia latifolia</i>	olonā (Hawaii)	Endemic				Molokai	Mesic valleys and wet forest	
Flowering Plant	<i>Touchardia latifolia</i>	olonā (Hawaii)	Endemic				Hawaii	Mesic valleys and wet forest	
Flowering Plant	<i>Touchardia latifolia</i>	olonā (Hawaii)	Endemic				Lanai	Mesic valleys and wet forest	
Flowering Plant	<i>Trematolobelia grandifolia</i>		Island Endemic	SOC			Hawaii	Wet windswept cliffs, wet forest and in low, boggy wet forest	Kohala Mountains, in the saddle between Mauna Loa and Mauna Kea and in and around Hawai'i Volcanoes National Park
Flowering Plant	<i>Trematolobelia singularis</i>		Island Endemic	E	E		Oahu	Wet, windswept summits	Windswept summit of Ko'olau Mountains
Flowering Plant	<i>Urera glabra</i>	ōpuhe, hōpue, hona (Hawaii)	Endemic				Lanai	Slopes and gulch bottoms in mesic to wet forest and diverse mesic forest	

# Hawaii At-Risk Plants

As of: December 2009

Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Urera glabra	ōpuhe, hōpue, hona (Hawaii)	Endemic				Maui	Slopes and gulch bottoms in mesic to wet forest and diverse mesic forest	
Flowering Plant	Urera glabra	ōpuhe, hōpue, hona (Hawaii)	Endemic				Molokai	Slopes and gulch bottoms in mesic to wet forest and diverse mesic forest	
Flowering Plant	Urera glabra	ōpuhe, hōpue, hona (Hawaii)	Endemic				Oahu	Slopes and gulch bottoms in mesic to wet forest and diverse mesic forest	
Flowering Plant	Urera glabra	ōpuhe, hōpue, hona (Hawaii)	Endemic				Kauai	Slopes and gulch bottoms in mesic to wet forest and diverse mesic forest	
Flowering Plant	Urera glabra	ōpuhe, hōpue, hona (Hawaii)	Endemic				Hawaii	Slopes and gulch bottoms in mesic to wet forest and diverse mesic forest	
Flowering Plant	Urera kaalae	ōpuhe (Hawaii)	Island Endemic	E	E		Oahu	Slopes and in gulches in diverse mesic forest	Primarily central to southern, windward Wai'anae Mountains but may only be extant at Nāpepeiauolelo Gulch, 'Ekahanui near Puūkaia and at Kalua'a near Pu'uhāpapa
Flowering Plant	Vaccinium calycinum	ʻōhelo, ʻohelo kau lā'au (Hawaii)	Endemic				Oahu	Terrestrial or sometime epiphytic in wet forest and bogs	
Flowering Plant	Vaccinium calycinum	ʻōhelo, ʻohelo kau lā'au (Hawaii)	Endemic				Hawaii	Terrestrial or sometime epiphytic in wet forest and bogs	
Flowering Plant	Vaccinium calycinum	ʻōhelo, ʻohelo kau lā'au (Hawaii)	Endemic				Molokai	Terrestrial or sometime epiphytic in wet forest and bogs	
Flowering Plant	Vaccinium calycinum	ʻōhelo, ʻohelo kau lā'au (Hawaii)	Endemic				Maui	Terrestrial or sometime epiphytic in wet forest and bogs	
Flowering Plant	Vaccinium calycinum	ʻōhelo, ʻohelo kau lā'au (Hawaii)	Endemic				Lanai	Terrestrial or sometime epiphytic in wet forest and bogs	
Flowering Plant	Vaccinium calycinum	ʻōhelo, ʻohelo kau lā'au (Hawaii)	Endemic				Kauai	Terrestrial or sometime epiphytic in wet forest and bogs	
Flowering Plant	Vaccinium dentatum	ʻōhelo (Hawaii)	Endemic				Maui	Terrestrial or rarely epiphytic, found most often along edges, in open areas and on stumps in wet forest, bogs and swamps or along windy exposed ridges	
Flowering Plant	Vaccinium dentatum	ʻōhelo (Hawaii)	Endemic				Hawaii	Terrestrial or rarely epiphytic, found most often along edges, in open areas and on stumps in wet forest, bogs and swamps or along windy exposed ridges	
Flowering Plant	Vaccinium dentatum	ʻōhelo (Hawaii)	Endemic				Kauai	Terrestrial or rarely epiphytic, found most often along edges, in open areas and on stumps in wet forest, bogs and swamps or along windy exposed ridges	
Flowering Plant	Vaccinium dentatum	ʻōhelo (Hawaii)	Endemic				Molokai	Terrestrial or rarely epiphytic, found most often along edges, in open areas and on stumps in wet forest, bogs and swamps or along windy exposed ridges	
Flowering Plant	Vaccinium dentatum	ʻōhelo (Hawaii)	Endemic				Lanai	Terrestrial or rarely epiphytic, found most often along edges, in open areas and on stumps in wet forest, bogs and swamps or along windy exposed ridges	
Flowering Plant	Vaccinium dentatum	ʻōhelo (Hawaii)	Endemic				Oahu	Terrestrial or rarely epiphytic, found most often along edges, in open areas and on stumps in wet forest, bogs and swamps or along windy exposed ridges	
Flowering Plant	Vaccinium reticulatum	ʻōhelo, ʻōhelo 'ai (Hawaii)	Endemic				Kauai	Disturbed sites, member of the pioneer community found on lava flows, ash dunes and cinder beds, or of exposed sites such as alpine or subalpine shrubland, less common in mature or stable plant communities such as grassland, wet forest or bogs	
Flowering Plant	Vaccinium reticulatum	ʻōhelo, ʻōhelo 'ai (Hawaii)	Endemic				Hawaii	Disturbed sites, member of the pioneer community found on lava flows, ash dunes and cinder beds, or of exposed sites such as alpine or subalpine shrubland, less common in mature or stable plant communities such as grassland, wet forest or bogs	
Flowering Plant	Vaccinium reticulatum	ʻōhelo, ʻōhelo 'ai (Hawaii)	Endemic				Molokai	Disturbed sites, member of the pioneer community found on lava flows, ash dunes and cinder beds, or of exposed sites such as alpine or subalpine shrubland, less common in mature or stable plant communities such as grassland, wet forest or bogs	

# Hawaii At-Risk Plants

As of: December 2009

Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	<i>Vaccinium reticulatum</i>	ʻōhelo, ʻōhelo ʻai (Hawaii)	Endemic				Maui	Disturbed sites, member of the pioneer community found on lava flows, ash dunes and cinder beds, or of exposed sites such as alpine or subalpine shrubland, less common in mature or stable plant communities such as grassland, wet forest or bogs	
Flowering Plant	<i>Vaccinium reticulatum</i>	ʻōhelo, ʻōhelo ʻai (Hawaii)	Endemic				Oahu	Disturbed sites, member of the pioneer community found on lava flows, ash dunes and cinder beds, or of exposed sites such as alpine or subalpine shrubland, less common in mature or stable plant communities such as grassland, wet forest or bogs	
Flowering Plant	<i>Vicia menziesii</i>	Hawaiian vetch	Island Endemic	E	E		Hawaii	Wet to mesic <i>Metrosideros polymorpha</i> - <i>Acacia</i> koa forest, open decadent <i>Acacia</i> koa- <i>Myrsine</i> forest with a fern under story	Hualālai, Mauna Loa and Mauna Kea (Keahou-Kīlauea area about 1 km. west-southwest of Pu' u Kūlani and in the Pu' uwa' awa' a area about 1.5 km. southwest of Po' ohoho' o Crater)
Flowering Plant	<i>Vigna adenantha</i>		Island Endemic	SOC		Possibly Extinct	Oahu	Formerly Diamond Head (apparently extinct in Hawai'i)	
Flowering Plant	<i>Vigna o-wahuensis</i>		Endemic	E	E		Oahu	Dry grasslands and shrubland	
Flowering Plant	<i>Vigna o-wahuensis</i>		Endemic	E	E		Hawaii	Dry grasslands and shrubland	
Flowering Plant	<i>Vigna o-wahuensis</i>		Endemic	E	E		Maui	Dry grasslands and shrubland	
Flowering Plant	<i>Vigna o-wahuensis</i>		Endemic	E	E		Kahoolawe	Dry grasslands and shrubland	
Flowering Plant	<i>Vigna o-wahuensis</i>		Endemic	E	E		Molokai	Dry grasslands and shrubland	
Flowering Plant	<i>Vigna o-wahuensis</i>		Endemic	E	E		Niihau	Dry grasslands and shrubland	
Flowering Plant	<i>Vigna o-wahuensis</i>		Endemic	E	E		Lanai	Dry grasslands and shrubland	
Flowering Plant	<i>Viola chamissoniana</i> ssp. <i>chamissoniana</i>	pāmakani, ʻōlopū (Hawaii), violet	Island Endemic	E	E		Oahu	Dry cliffs, rocky ledges, and steep slopes in mesic shrubland and cliff vegetation	Wai' anae Mountains
Flowering Plant	<i>Viola helenae</i>	violet	Island Endemic	E	E		Kauai	<i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> lowland wet forest or <i>M. polymorpha</i> - <i>Cheirodendron</i> wet forest growing on stream drainage banks or adjacent valley bottoms in light to moderate shade	Only from Wahiawa Stream
Flowering Plant	<i>Viola kauaensis</i> var. <i>wahiawaensis</i>	nani wai' ale' ale, kalili, liliwai, pohe hiwa (Hawaii), violet	Island Endemic	E	E		Kauai	<i>Machaerina angustifolia</i> - <i>Rhynchospora rugosa</i> lowland bog or mixed wet shrubland and adjacent <i>Metrosideros polymorpha</i> wet forest	Wahiawa Bog
Flowering Plant	<i>Viola lanaiensis</i>	violet	Island Endemic	E	E		Lanai	<i>Metrosideros polymorpha</i> - <i>Dicranopteris linearis</i> lowland wet forest or lowland mesic shrubland. The species has been observed on moderate to steep slopes from lower gulches to ridgetops	Lāna' ihale
Flowering Plant	<i>Viola oahuensis</i>	violet	Island Endemic	E	E		Oahu	Cloudswept summits in wet forest	Ko' olau Mountains from Kawailoa to Pālolo
Flowering Plant	<i>Wikstroemia bicornuta</i>	ʻākia, kauhi (Hawaii)	Endemic	SOC			Maui	Wet forest	ʻEke, West Maui
Flowering Plant	<i>Wikstroemia bicornuta</i>	ʻākia, kauhi (Hawaii)	Endemic	SOC			Lanai	Wet forest	Highest ridges
Flowering Plant	<i>Wikstroemia hanalei</i>	ʻākia, kauhi (Hawaii)	Island Endemic	SOC			Kauai		Northern in Wai' oli, Moloa' a and near Ho' olulu valleys, Hanalei District
Flowering Plant	<i>Wikstroemia monticola</i>	ʻākia, kauhi (Hawaii)	Island Endemic				Maui	On 'a' ā lava and in pastures	East Maui
Flowering Plant	<i>Wikstroemia oahuensis</i> var. <i>oahuensis</i>	ʻākia, kauhi (Hawaii)	Endemic				Lanai	<i>Pandanus</i> forest, mesic to wet forest, diverse mesic forest, bogs and on ridges and rocky ledges	
Flowering Plant	<i>Wikstroemia oahuensis</i> var. <i>oahuensis</i>	ʻākia, kauhi (Hawaii)	Endemic				Maui	<i>Pandanus</i> forest, mesic to wet forest, diverse mesic forest, bogs and on ridges and rocky ledges	
Flowering Plant	<i>Wikstroemia oahuensis</i> var. <i>oahuensis</i>	ʻākia, kauhi (Hawaii)	Endemic				Kauai	<i>Pandanus</i> forest, mesic to wet forest, diverse mesic forest, bogs and on ridges and rocky ledges	
Flowering Plant	<i>Wikstroemia oahuensis</i> var. <i>oahuensis</i>	ʻākia, kauhi (Hawaii)	Endemic				Oahu	<i>Pandanus</i> forest, mesic to wet forest, diverse mesic forest, bogs and on ridges and rocky ledges	
Flowering Plant	<i>Wikstroemia oahuensis</i> var. <i>oahuensis</i>	ʻākia, kauhi (Hawaii)	Endemic				Molokai	<i>Pandanus</i> forest, mesic to wet forest, diverse mesic forest, bogs and on ridges and rocky ledges	
Flowering Plant	<i>Wikstroemia oahuensis</i> var. <i>palustris</i>	ʻākia, kauhi (Hawaii)	Island Endemic				Kauai	Bogs	
Flowering Plant	<i>Wikstroemia phillyreifolia</i>	ʻākia, kauhi (Hawaii)	Island Endemic				Hawaii	Open dry forest or shrubland, bare 'a' ā lava, sometimes in mesic forest	
Flowering Plant	<i>Wikstroemia sandwicensis</i>	ʻākia, kauhi (Hawaii)	Island Endemic				Hawaii	Dry to wet forest	Common but not known from Kohala Mountains

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As of: December 2009

Type	Taxa	Common Names	Nativity	Fed Status	State Status	Wild Status	Island	Habitat	Location
Flowering Plant	Wikstroemia skottsbergiana	ākia, kauhi (Hawaii)	Island Endemic	SOC			Kauai	Wet and perhaps diverse mesic forest	Wahiawa Mountains, Hanalei Valley and Kauhao Valley
Flowering Plant	Wikstroemia villosa	ākia, kauhi (Hawaii)	Island Endemic	SOC			Maui	Wet forest	Windward side of Haleakalā, East Maui and two collections from ridges in Wailuku Valley, West Maui
Flowering Plant	Wilkesia gymnoxiphium	īliau (Hawaii)	Island Endemic				Kauai	Dry ridges or in open sites in dry to mesic forest	Vicinity of Waimea Canyon
Flowering Plant	Wilkesia hobydi	dwarf īliau (Hawaii)	Island Endemic	E	E		Kauai	Coastal dry cliffs or very dry ridges	Polihale and Kā`aweiki
Flowering Plant	Xylosma crenatum		Island Endemic	E	E		Kauai	Diverse Acacia koa-Metrosideros polymorpha montane mesic or wet forest, or M. polymorpha-Dicranopteris linearis montane wet forest	Banks of Mōhihi Stream, bordering Alaka`i Swamp and a few trees along upper Nu`alolo Trail
Flowering Plant	Xylosma hawaiiense	maua, a`e (Hawaii)	Endemic				Molokai	Primarily mesic forest but also in dry woodland and wet forest	
Flowering Plant	Xylosma hawaiiense	maua, a`e (Hawaii)	Endemic				Hawaii	Primarily mesic forest but also in dry woodland and wet forest	Primarily leeward Hawai`i
Flowering Plant	Xylosma hawaiiense	maua, a`e (Hawaii)	Endemic				Kauai	Primarily mesic forest but also in dry woodland and wet forest	
Flowering Plant	Xylosma hawaiiense	maua, a`e (Hawaii)	Endemic				Maui	Primarily mesic forest but also in dry woodland and wet forest	Only one collection from West Maui in Olowalu Valley and on East Maui (primarily leeward)
Flowering Plant	Xylosma hawaiiense	maua, a`e (Hawaii)	Endemic				Lanai	Primarily mesic forest but also in dry woodland and wet forest	
Flowering Plant	Xylosma hawaiiense	maua, a`e (Hawaii)	Endemic				Oahu	Primarily mesic forest but also in dry woodland and wet forest	
Flowering Plant	Zanthoxylum dipetalum var. dipetalum	kāwa`u, kāwa`u kua kuku kapa (Hawaii)	Endemic	SOC			Oahu	Dry to mesic forest, sometimes along margins of wet forest	
Flowering Plant	Zanthoxylum dipetalum var. dipetalum	kāwa`u, kāwa`u kua kuku kapa (Hawaii)	Endemic	SOC			Molokai	Dry to mesic forest, sometimes along margins of wet forest	
Flowering Plant	Zanthoxylum dipetalum var. dipetalum	kāwa`u, kāwa`u kua kuku kapa (Hawaii)	Endemic	SOC			Kauai	Dry to mesic forest, sometimes along margins of wet forest	
Flowering Plant	Zanthoxylum dipetalum var. dipetalum	kāwa`u, kāwa`u kua kuku kapa (Hawaii)	Endemic	SOC			Hawaii	Dry to mesic forest, sometimes along margins of wet forest	
Flowering Plant	Zanthoxylum dipetalum var. tomentosum	kāwa`u, kāwa`u kua kuku kapa (Hawaii)	Island Endemic	E	E		Hawaii	Metrosideros polymorpha dominated montane mesic forest, often on aa lava	Pu`uwa`awa`a, North Kona District
Flowering Plant	Zanthoxylum hawaiiensis	a`e, mānele, hea`e (Hawaii)	Endemic	E	E		Kauai	Dry forest on lava flows, sometimes in mesic forest	
Flowering Plant	Zanthoxylum hawaiiensis	a`e, mānele, hea`e (Hawaii)	Endemic	E	E		Maui	Dry forest on lava flows, sometimes in mesic forest	
Flowering Plant	Zanthoxylum hawaiiensis	a`e, mānele, hea`e (Hawaii)	Endemic	E	E		Lanai	Dry forest on lava flows, sometimes in mesic forest	
Flowering Plant	Zanthoxylum hawaiiensis	a`e, mānele, hea`e (Hawaii)	Endemic	E	E		Hawaii	Dry forest on lava flows, sometimes in mesic forest	
Flowering Plant	Zanthoxylum hawaiiensis	a`e, mānele, hea`e (Hawaii)	Endemic	E	E		Molokai	Dry forest on lava flows, sometimes in mesic forest	
Flowering Plant	Zanthoxylum kauaense	a`e, mānele, hea`e (Hawaii)	Endemic				Oahu	Mesic forest, sometimes in dry to wet forest	
Flowering Plant	Zanthoxylum kauaense	a`e, mānele, hea`e (Hawaii)	Endemic				Kauai	Mesic forest, sometimes in dry to wet forest	
Flowering Plant	Zanthoxylum kauaense	a`e, mānele, hea`e (Hawaii)	Endemic				Lanai	Mesic forest, sometimes in dry to wet forest	
Flowering Plant	Zanthoxylum kauaense	a`e, mānele, hea`e (Hawaii)	Endemic				Molokai	Mesic forest, sometimes in dry to wet forest	
Flowering Plant	Zanthoxylum kauaense	a`e, mānele, hea`e (Hawaii)	Endemic				Maui	Mesic forest, sometimes in dry to wet forest	
Flowering Plant	Zanthoxylum kauaense	a`e, mānele, hea`e (Hawaii)	Endemic				Hawaii	Mesic forest, sometimes in dry to wet forest	
Flowering Plant	Zanthoxylum oahuense	a`e, mānele, hea`e (Hawaii),	Island Endemic	C			Oahu	Mesic to sometimes wet forest	Ko`olau Mountains

# Hawaii Rare and Declining

As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Alpine communities	Alpine communities are found only on the islands of Hawai'i (Mauna Kea and Mauna Loa) and Maui (Haleakalā). Conditions are dry, vegetation is sparse, and the soil is predominantly cinder or barren gravel.	Hawaii	There has been relatively little invasion by alien plants, but introduced alien insects, including the Argentine ant ( <i>Linepithema humile</i> ), are a growing problem. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Native species include terrestrial invertebrates, including the wekiu bug ( <i>Nysius wekiuicola</i> ), a candidate for Federal listing as endangered, spiders, and a few plants, most notably the 'āhinahina or silversword ( <i>Argyroxiphium sandwicense</i> ).
Alpine communities	Alpine communities are found only on the islands of Hawai'i (Mauna Kea and Mauna Loa) and Maui (Haleakalā). Conditions are dry, vegetation is sparse, and the soil is predominantly cinder or barren gravel.	Maui	There has been relatively little invasion by alien plants, but introduced alien insects, including the Argentine ant ( <i>Linepithema humile</i> ), are a growing problem. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Native species include terrestrial invertebrates, including the wekiu bug ( <i>Nysius wekiuicola</i> ), spiders, and a few plants, most notably the 'āhinahina or silversword ( <i>Argyroxiphium sandwicense</i> ).
Subalpine communities	Mainly located above the inversion layer, these communities are predominantly dry habitats, but subalpine mesic and wet habitats are found on East Maui and a subalpine mesic habitat is found on Mauna Loa, Hawai'i. Dominant plants include māmane ( <i>Sophora chrysophylla</i> ), naio ( <i>Myoporum sandwicense</i> ), and 'ōhi'a ( <i>Metrosideros polymorpha</i> ) trees, 'ōhelo ( <i>Vaccinium</i> spp.) and pūkiawe ( <i>Styphelia tameiameia</i> ) shrubs, and <i>Deschampsia nubigena</i> grass.	Hawaii	Introduced ungulates, including mouflon sheep ( <i>Ovis musimon</i> ), pigs ( <i>Sus scrofa</i> ), goats ( <i>Capra hircus</i> ), sheep ( <i>Ovis aries</i> ), and cattle ( <i>Bos taurus</i> ), are the primary threat to these communities, browsing the native vegetation and spreading invasive plant species. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native species present include the palila ( <i>Loxioides bailleui</i> ), other endemic forest birds, 'ua'u ( <i>Pterodroma sandwichensis</i> [Hawaiian petrel]), 'akē'akē ( <i>Oceanodroma castro</i> [band-rumped storm petrel]), nēnē (Hawaiian goose), and terrestrial invertebrates.
Subalpine communities	Mainly located above the inversion layer, these communities are predominantly dry habitats, but subalpine mesic and wet habitats are found on East Maui and a subalpine mesic habitat is found on Mauna Loa, Hawai'i. Dominant plants include māmane ( <i>Sophora chrysophylla</i> ), naio ( <i>Myoporum sandwicense</i> ), and 'ōhi'a ( <i>Metrosideros polymorpha</i> ) trees, 'ōhelo ( <i>Vaccinium</i> spp.) and pūkiawe ( <i>Styphelia tameiameia</i> ) shrubs, and <i>Deschampsia nubigena</i> grass.	Maui	Introduced ungulates, including mouflon sheep ( <i>Ovis musimon</i> ), pigs ( <i>Sus scrofa</i> ), goats ( <i>Capra hircus</i> ), sheep ( <i>Ovis aries</i> ), and cattle ( <i>Bos taurus</i> ), are the primary threat to these communities, browsing the native vegetation and spreading invasive plant species. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native species present include the palila ( <i>Loxioides bailleui</i> ), other endemic forest birds, 'ua'u ( <i>Pterodroma sandwichensis</i> [Hawaiian petrel]), 'akē'akē ( <i>Oceanodroma castro</i> [band-rumped storm petrel]), nēnē (Hawaiian goose), and terrestrial invertebrates.

# Hawaii Rare and Declining

As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Montane wet communities	A diverse variety of montane wet communities exist, including bogs, densely vegetated shrublands and forests, cliff faces, and steep valley walls. These communities typically exhibit a richer understory development than montane dry or mesic systems. Important native plants include the ferns hāpu'u (Cibotium spp.) and 'ama'u (Sadleria spp.), sedges (Carex spp.), Oreobolus furcatus (found in many bogs), and the 'ōhi'a tree.	Kauai	Montane bog communities are particularly vulnerable to rooting pigs, and feral pigs contribute to the spread of habitat-modifying invasive plants such as strawberry guava (Psidium cattleianum) and kāhili ginger (Hedychium gardnerianum) in montane wet forest. Logging and then conversion to pastureland has also resulted in the loss of montane wet forest. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife species include critically endangered forest birds such as the puaiohi (Myadestes palmeri) and po'ouli (Melamprosops phaeosoma), Hawaii's only land mammal, the 'ōpe'ape'a (Lasiurus cinereus semotus [Hawaiian hoary bat]), pueo (Asio flammeus sandwichensis [Hawaiian short-eared owl]), 'io (Buteo solitarius [Hawaiian hawk]), and terrestrial invertebrates including Megalagrion spp. damselflies.
Montane wet communities	A diverse variety of montane wet communities exist, including bogs, densely vegetated shrublands and forests, cliff faces, and steep valley walls. These communities typically exhibit a richer understory development than montane dry or mesic systems. Important native plants include the ferns hāpu'u (Cibotium spp.) and 'ama'u (Sadleria spp.), sedges (Carex spp.), Oreobolus furcatus (found in many bogs), and the 'ōhi'a tree.	Oahu	Montane bog communities are particularly vulnerable to rooting pigs, and feral pigs contribute to the spread of habitat-modifying invasive plants such as strawberry guava (Psidium cattleianum) and kāhili ginger (Hedychium gardnerianum) in montane wet forest. Logging and then conversion to pastureland has also resulted in the loss of montane wet forest. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife species include critically endangered forest birds such as the puaiohi (Myadestes palmeri) and po'ouli (Melamprosops phaeosoma), Hawaii's only land mammal, the 'ōpe'ape'a (Lasiurus cinereus semotus [Hawaiian hoary bat]), pueo (Asio flammeus sandwichensis [Hawaiian short-eared owl]), 'io (Buteo solitarius [Hawaiian hawk]), and terrestrial invertebrates including Megalagrion spp. damselflies.
Montane wet communities	A diverse variety of montane wet communities exist, including bogs, densely vegetated shrublands and forests, cliff faces, and steep valley walls. These communities typically exhibit a richer understory development than montane dry or mesic systems. Important native plants include the ferns hāpu'u (Cibotium spp.) and 'ama'u (Sadleria spp.), sedges (Carex spp.), Oreobolus furcatus (found in many bogs), and the 'ōhi'a tree.	Maui	Montane bog communities are particularly vulnerable to rooting pigs, and feral pigs contribute to the spread of habitat-modifying invasive plants such as strawberry guava (Psidium cattleianum) and kāhili ginger (Hedychium gardnerianum) in montane wet forest. Logging and then conversion to pastureland has also resulted in the loss of montane wet forest. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife species include critically endangered forest birds such as the puaiohi (Myadestes palmeri) and po'ouli (Melamprosops phaeosoma), Hawaii's only land mammal, the 'ōpe'ape'a (Lasiurus cinereus semotus [Hawaiian hoary bat]), pueo (Asio flammeus sandwichensis [Hawaiian short-eared owl]), 'io (Buteo solitarius [Hawaiian hawk]), and terrestrial invertebrates including Megalagrion spp. damselflies.
Montane wet communities	A diverse variety of montane wet communities exist, including bogs, densely vegetated shrublands and forests, cliff faces, and steep valley walls. These communities typically exhibit a richer understory development than montane dry or mesic systems. Important native plants include the ferns hāpu'u (Cibotium spp.) and 'ama'u (Sadleria spp.), sedges (Carex spp.), Oreobolus furcatus (found in many bogs), and the 'ōhi'a tree.	Molokai	Montane bog communities are particularly vulnerable to rooting pigs, and feral pigs contribute to the spread of habitat-modifying invasive plants such as strawberry guava (Psidium cattleianum) and kāhili ginger (Hedychium gardnerianum) in montane wet forest. Logging and then conversion to pastureland has also resulted in the loss of montane wet forest. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife species include critically endangered forest birds such as the puaiohi (Myadestes palmeri) and po'ouli (Melamprosops phaeosoma), Hawaii's only land mammal, the 'ōpe'ape'a (Lasiurus cinereus semotus [Hawaiian hoary bat]), pueo (Asio flammeus sandwichensis [Hawaiian short-eared owl]), 'io (Buteo solitarius [Hawaiian hawk]), and terrestrial invertebrates including Megalagrion spp. damselflies.

# Hawaii Rare and Declining

As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Montane wet communities	A diverse variety of montane wet communities exist, including bogs, densely vegetated shrublands and forests, cliff faces, and steep valley walls. These communities typically exhibit a richer understory development than montane dry or mesic systems. Important native plants include the ferns hāpu'u (Cibotium spp.) and 'ama'u (Sadleria spp.), sedges (Carex spp.), Oreobolus furcatus (found in many bogs), and the 'ōhi'a tree.	Hawaii	Montane bog communities are particularly vulnerable to rooting pigs, and feral pigs contribute to the spread of habitat-modifying invasive plants such as strawberry guava (Psidium cattleianum) and kāhili ginger (Hedychium gardnerianum) in montane wet forest. Logging and then conversion to pastureland has also resulted in the loss of montane wet forest. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife species include critically endangered forest birds such as the puaiohi (Myadestes palmeri) and po'ouli (Melamprosops phaeosoma), Hawaii's only land mammal, the 'ōpe'ape'a (Lasiurus cinereus semotus [Hawaiian hoary bat]), pueo (Asio flammeus sandwichensis [Hawaiian short-eared owl]), 'io (Buteo solitarius [Hawaiian hawk]), and terrestrial invertebrates including Megalagrion spp. damselflies.
Montane mesic communities	'Ōhi'a, koa, olopua (Nestegis sandwicensis), and a'e (Sapindus saponaria) are dominant trees, and the understory is composed of diverse trees, shrubs, sedges, and ferns.	Kauai	Conversion to pastureland, the spread of introduced grasses, browsing by feral goats, sheep, and pigs, fires, and clearing for commercial tree planting have contributed to the loss and degradation of this habitat. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native species include forest birds, 'ōpe'ape'a, pueo, 'io, and terrestrial invertebrates.
Montane mesic communities	'Ōhi'a, koa, olopua (Nestegis sandwicensis), and a'e (Sapindus saponaria) are dominant trees, and the understory is composed of diverse trees, shrubs, sedges, and ferns.	Maui	Conversion to pastureland, the spread of introduced grasses, browsing by feral goats, sheep, and pigs, fires, and clearing for commercial tree planting have contributed to the loss and degradation of this habitat. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native species include forest birds, 'ōpe'ape'a, pueo, 'io, and terrestrial invertebrates.
Montane mesic communities	'Ōhi'a, koa, olopua (Nestegis sandwicensis), and a'e (Sapindus saponaria) are dominant trees, and the understory is composed of diverse trees, shrubs, sedges, and ferns.	Hawaii	Conversion to pastureland, the spread of introduced grasses, browsing by feral goats, sheep, and pigs, fires, and clearing for commercial tree planting have contributed to the loss and degradation of this habitat.	Notable native species include forest birds, 'ōpe'ape'a, pueo, 'io, and terrestrial invertebrates.
Montane dry communities	Substrates are typically cinder or ash or weathered lava flows. Dominant plants include 'ōhi'a, 'a'alii (Dodonaea viscosa), lovegrass (Eragrostis atropioides) and pili grass (Panicum tenuifolium).	Maui	The primary threats to these communities are invasive plants, particularly fountain grass (Pennisetum setaceum), and grazing by feral ungulates, including goats, sheep, and mouflon. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife include terrestrial invertebrates, pueo, the 'ōpe'ape'a (Hawaiian hoary bat), and forest birds.

# Hawaii Rare and Declining

As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Montane dry communities	Substrates are typically cinder or ash or weathered lava flows. Dominant plants include 'ōhi'a, 'a'ali'i ( <i>Dodonaea viscosa</i> ), lovegrass ( <i>Eragrostis atropioides</i> ) and pili grass ( <i>Panicum tenuifolium</i> ).	Hawaii	The primary threats to these communities are invasive plants, particularly fountain grass ( <i>Pennisetum setaceum</i> ), and grazing by feral ungulates, including goats, sheep, and mouflon. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife include terrestrial invertebrates, pueo, the 'ōpe'ape'a (Hawaiian hoary bat), and forest birds.
Lowland wet communities	Dominant plants include 'ōhi'a and koa trees, mamaki ( <i>Pipturus albidus</i> ) and uluhe ( <i>Dicranopteris linearis</i> ) shrubs, and hāpu'u ferns are an important component of the native understory.	Kauai	Threats include the establishment and spread of invasive plants, especially kāhili ginger and strawberry guava and degradation of the understory by feral pigs. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, pueo, 'io, and the 'ōpe'ape'a.
Lowland wet communities	Dominant plants include 'ōhi'a and koa trees, mamaki ( <i>Pipturus albidus</i> ) and uluhe ( <i>Dicranopteris linearis</i> ) shrubs, and hāpu'u ferns are an important component of the native understory.	Oahu	Threats include the establishment and spread of invasive plants, especially kāhili ginger and strawberry guava and degradation of the understory by feral pigs. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, pueo, 'io, and the 'ōpe'ape'a.
Lowland wet communities	Dominant plants include 'ōhi'a and koa trees, mamaki ( <i>Pipturus albidus</i> ) and uluhe ( <i>Dicranopteris linearis</i> ) shrubs, and hāpu'u ferns are an important component of the native understory.	Maui	Threats include the establishment and spread of invasive plants, especially kāhili ginger and strawberry guava and degradation of the understory by feral pigs. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, pueo, 'io, and the 'ōpe'ape'a.
Lowland wet communities	Dominant plants include 'ōhi'a and koa trees, mamaki ( <i>Pipturus albidus</i> ) and uluhe ( <i>Dicranopteris linearis</i> ) shrubs, and hāpu'u ferns are an important component of the native understory.	Molokai	Threats include the establishment and spread of invasive plants, especially kāhili ginger and strawberry guava and degradation of the understory by feral pigs. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, pueo, 'io, and the 'ōpe'ape'a.
Lowland wet communities	Dominant plants include 'ōhi'a and koa trees, mamaki ( <i>Pipturus albidus</i> ) and uluhe ( <i>Dicranopteris linearis</i> ) shrubs, and hāpu'u ferns are an important component of the native understory.	Lanai	Threats include the establishment and spread of invasive plants, especially kāhili ginger and strawberry guava and degradation of the understory by feral pigs. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, pueo, 'io, and the 'ōpe'ape'a.

# Hawaii Rare and Declining

As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Lowland wet communities	Dominant plants include 'ōhi'a and koa trees, mamaki ( <i>Pipturus albidus</i> ) and uluhe ( <i>Dicranopteris linearis</i> ) shrubs, and hāpu'u ferns are an important component of the native understory.	Hawaii	Threats include the establishment and spread of invasive plants, especially kāhili ginger and strawberry guava and degradation of the understory by feral pigs. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, pueo, 'io, and the 'ōpe'ape'a.
Lowland mesic communities	In the remaining lowland mesic communities, dominant plants include kāwelu ( <i>Eragrostis variabilis</i> ), pūkiawe, 'a'ali'i, and 'ūlei ( <i>Osteomeles anthyllidifolia</i> ) shrubs, and koa, 'ōhi'a, and lama ( <i>Diospyros sandwicensis</i> ) trees.	Niihau	Most lowland mesic communities have been converted to agricultural or ranching use or lost due to logging, and the remaining native communities are threatened by a number of invasive plant species, including guava ( <i>Psidium guajava</i> ), strawberry guava, molasses grass ( <i>Melinis minutiflora</i> ), firetree ( <i>Morella faya</i> ), Christmas berry ( <i>Schinus terebinthifolius</i> ), silk oak ( <i>Grevillea robusta</i> ), Eucalyptus spp., and beardgrasses ( <i>Andropogon virginicus</i> and <i>Schizachyrium condensatum</i> ). Wildfires, feral ungulates and introduced game animals, particularly goats, pigs, and axis deer, also contribute to the degradation of these communities. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife species include waterbirds, migratory shorebirds and waterfowl, 'ōpe'ape'a, and terrestrial invertebrates.
	In the remaining lowland mesic communities, dominant plants include kāwelu ( <i>Eragrostis variabilis</i> ), pūkiawe, 'a'ali'i, and 'ūlei ( <i>Osteomeles anthyllidifolia</i> ) shrubs, and koa, 'ōhi'a, and lama ( <i>Diospyros sandwicensis</i> ) trees.	Kauai	Most lowland mesic communities have been converted to agricultural or ranching use or lost due to logging, and the remaining native communities are threatened by a number of invasive plant species, including guava ( <i>Psidium guajava</i> ), strawberry guava, molasses grass ( <i>Melinis minutiflora</i> ), firetree ( <i>Morella faya</i> ), Christmas berry ( <i>Schinus terebinthifolius</i> ), silk oak ( <i>Grevillea robusta</i> ), Eucalyptus spp., and beardgrasses ( <i>Andropogon virginicus</i> and <i>Schizachyrium condensatum</i> ). Wildfires, feral ungulates and introduced game animals, particularly goats, pigs, and axis deer, also contribute to the degradation of these communities. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife species include waterbirds, migratory shorebirds and waterfowl, 'ōpe'ape'a, and terrestrial invertebrates.

# Hawaii Rare and Declining

As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
	<p>In the remaining lowland mesic communities, dominant plants include kāwelu (<i>Eragrostis variabilis</i>), pūkiawe, 'a'ali'i, and 'ūlei (<i>Osteomeles anthyllidifolia</i>) shrubs, and koa, 'ōhi'a, and lama (<i>Diospyros sandwicensis</i>) trees.</p>	Oahu	<p>Most lowland mesic communities have been converted to agricultural or ranching use or lost due to logging, and the remaining native communities are threatened by a number of invasive plant species, including guava (<i>Psidium guajava</i>), strawberry guava, molasses grass (<i>Melinis minutiflora</i>), firetree (<i>Morella faya</i>), Christmas berry (<i>Schinus terebinthifolius</i>), silk oak (<i>Grevillea robusta</i>), Eucalyptus spp., and beardgrasses (<i>Andropogon virginicus</i> and <i>Schizachyrium condensatum</i>). Wildfires, feral ungulates and introduced game animals, particularly goats, pigs, and axis deer, also contribute to the degradation of these communities. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.</p>	<p>Notable native wildlife species include waterbirds, migratory shorebirds and waterfowl, 'ōpe'ape'a, and terrestrial invertebrates.</p>
	<p>In the remaining lowland mesic communities, dominant plants include kāwelu (<i>Eragrostis variabilis</i>), pūkiawe, 'a'ali'i, and 'ūlei (<i>Osteomeles anthyllidifolia</i>) shrubs, and koa, 'ōhi'a, and lama (<i>Diospyros sandwicensis</i>) trees.</p>	Maui	<p>Most lowland mesic communities have been converted to agricultural or ranching use or lost due to logging, and the remaining native communities are threatened by a number of invasive plant species, including guava (<i>Psidium guajava</i>), strawberry guava, molasses grass (<i>Melinis minutiflora</i>), firetree (<i>Morella faya</i>), Christmas berry (<i>Schinus terebinthifolius</i>), silk oak (<i>Grevillea robusta</i>), Eucalyptus spp., and beardgrasses (<i>Andropogon virginicus</i> and <i>Schizachyrium condensatum</i>). Wildfires, feral ungulates and introduced game animals, particularly goats, pigs, and axis deer, also contribute to the degradation of these communities. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.</p>	<p>Notable native wildlife species include waterbirds, migratory shorebirds and waterfowl, 'ōpe'ape'a, and terrestrial invertebrates.</p>
	<p>In the remaining lowland mesic communities, dominant plants include kāwelu (<i>Eragrostis variabilis</i>), pūkiawe, 'a'ali'i, and 'ūlei (<i>Osteomeles anthyllidifolia</i>) shrubs, and koa, 'ōhi'a, and lama (<i>Diospyros sandwicensis</i>) trees.</p>	Molokai	<p>Most lowland mesic communities have been converted to agricultural or ranching use or lost due to logging, and the remaining native communities are threatened by a number of invasive plant species, including guava (<i>Psidium guajava</i>), strawberry guava, molasses grass (<i>Melinis minutiflora</i>), firetree (<i>Morella faya</i>), Christmas berry (<i>Schinus terebinthifolius</i>), silk oak (<i>Grevillea robusta</i>), Eucalyptus spp., and beardgrasses (<i>Andropogon virginicus</i> and <i>Schizachyrium condensatum</i>). Wildfires, feral ungulates and introduced game animals, particularly goats, pigs, and axis deer, also contribute to the degradation of these communities. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.</p>	<p>Notable native wildlife species include waterbirds, migratory shorebirds and waterfowl, 'ōpe'ape'a, and terrestrial invertebrates.</p>

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Habitat	Description	Island	Threats/Conservation Actions	Wildlife
	In the remaining lowland mesic communities, dominant plants include kāwelu ( <i>Eragrostis variabilis</i> ), pūkiawe, 'a'ali'i, and 'ūlei ( <i>Osteomeles anthyllidifolia</i> ) shrubs, and koa, 'ōhi'a, and lama ( <i>Diospyros sandwicensis</i> ) trees.	Lanai	Most lowland mesic communities have been converted to agricultural or ranching use or lost due to logging, and the remaining native communities are threatened by a number of invasive plant species, including guava ( <i>Psidium guajava</i> ), strawberry guava, molasses grass ( <i>Melinis minutiflora</i> ), firetree ( <i>Morella faya</i> ), Christmas berry ( <i>Schinus terebinthifolius</i> ), silk oak ( <i>Grevillea robusta</i> ), Eucalyptus spp., and beardgrasses ( <i>Andropogon virginicus</i> and <i>Schizachyrium condensatum</i> ). Wildfires, feral ungulates and introduced game animals, particularly goats, pigs, and axis deer, also contribute to the degradation of these communities. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife species include waterbirds, migratory shorebirds and waterfowl, 'ōpe'ape'a, and terrestrial invertebrates.
	In the remaining lowland mesic communities, dominant plants include kāwelu ( <i>Eragrostis variabilis</i> ), pūkiawe, 'a'ali'i, and 'ūlei ( <i>Osteomeles anthyllidifolia</i> ) shrubs, and koa, 'ōhi'a, and lama ( <i>Diospyros sandwicensis</i> ) trees.	Hawaii	Most lowland mesic communities have been converted to agricultural or ranching use or lost due to logging, and the remaining native communities are threatened by a number of invasive plant species, including guava ( <i>Psidium guajava</i> ), strawberry guava, molasses grass ( <i>Melinis minutiflora</i> ), firetree ( <i>Morella faya</i> ), Christmas berry ( <i>Schinus terebinthifolius</i> ), silk oak ( <i>Grevillea robusta</i> ), Eucalyptus spp., and beardgrasses ( <i>Andropogon virginicus</i> and <i>Schizachyrium condensatum</i> ). Wildfires, feral ungulates and introduced game animals, particularly goats, pigs, and axis deer, also contribute to the degradation of these communities. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife species include waterbirds, migratory shorebirds and waterfowl, 'ōpe'ape'a, and terrestrial invertebrates.
Lowland dry communities	Dominant vegetation includes 'ōhi'a, lama, olopua, and wiliwili ( <i>Erythrina sandwicensis</i> ) trees, 'a'ali'i shrubs, and pili grass.	Niihau	Most lowland dry communities have been converted to urban and residential use or degraded by fire, grazing, and invasive plants, especially fountain grass, beardgrass, and natal redtop ( <i>Rhynchelytrum repens</i> ). These invasive plants now dominate some lowland dry areas and constitute a major fire threat. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, and forest bird species which have apparently developed immunity to avian malaria and pox.

# Hawaii Rare and Declining

As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Lowland dry communities	Dominant vegetation includes 'ōhi'a, lama, olopuā, and wiliwili ( <i>Erythrina sandwicensis</i> ) trees, 'a'ali'i shrubs, and pili grass.	Kauai	Most lowland dry communities have been converted to urban and residential use or degraded by fire, grazing, and invasive plants, especially fountain grass, beardgrass, and natal redtop ( <i>Rhynchelytrum repens</i> ). These invasive plants now dominate some lowland dry areas and constitute a major fire threat. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, and forest bird species which have apparently developed immunity to avian malaria and pox.
Lowland dry communities	Dominant vegetation includes 'ōhi'a, lama, olopuā, and wiliwili ( <i>Erythrina sandwicensis</i> ) trees, 'a'ali'i shrubs, and pili grass.	Oahu	Most lowland dry communities have been converted to urban and residential use or degraded by fire, grazing, and invasive plants, especially fountain grass, beardgrass, and natal redtop ( <i>Rhynchelytrum repens</i> ). These invasive plants now dominate some lowland dry areas and constitute a major fire threat. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, and forest bird species which have apparently developed immunity to avian malaria and pox.
Lowland dry communities	Dominant vegetation includes 'ōhi'a, lama, olopuā, and wiliwili ( <i>Erythrina sandwicensis</i> ) trees, 'a'ali'i shrubs, and pili grass.	Maui	Most lowland dry communities have been converted to urban and residential use or degraded by fire, grazing, and invasive plants, especially fountain grass, beardgrass, and natal redtop ( <i>Rhynchelytrum repens</i> ). These invasive plants now dominate some lowland dry areas and constitute a major fire threat. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, and forest bird species which have apparently developed immunity to avian malaria and pox.
Lowland dry communities	Dominant vegetation includes 'ōhi'a, lama, olopuā, and wiliwili ( <i>Erythrina sandwicensis</i> ) trees, 'a'ali'i shrubs, and pili grass.	Molokai	Most lowland dry communities have been converted to urban and residential use or degraded by fire, grazing, and invasive plants, especially fountain grass, beardgrass, and natal redtop ( <i>Rhynchelytrum repens</i> ). These invasive plants now dominate some lowland dry areas and constitute a major fire threat. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, and forest bird species which have apparently developed immunity to avian malaria and pox.

# Hawaii Rare and Declining

As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Lowland dry communities	Dominant vegetation includes 'ōhi'a, lama, olopuā, and wiliwili ( <i>Erythrina sandwicensis</i> ) trees, 'a'ali'i shrubs, and pili grass.	Lanai	Most lowland dry communities have been converted to urban and residential use or degraded by fire, grazing, and invasive plants, especially fountain grass, beardgrass, and natal redtop ( <i>Rhynchelytrum repens</i> ). These invasive plants now dominate some lowland dry areas and constitute a major fire threat. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, and forest bird species which have apparently developed immunity to avian malaria and pox.
Lowland dry communities	Dominant vegetation includes 'ōhi'a, lama, olopuā, and wiliwili ( <i>Erythrina sandwicensis</i> ) trees, 'a'ali'i shrubs, and pili grass.	Hawaii	Most lowland dry communities have been converted to urban and residential use or degraded by fire, grazing, and invasive plants, especially fountain grass, beardgrass, and natal redtop ( <i>Rhynchelytrum repens</i> ). These invasive plants now dominate some lowland dry areas and constitute a major fire threat. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, and forest bird species which have apparently developed immunity to avian malaria and pox.
Lowland dry communities	Dominant vegetation includes 'ōhi'a, lama, olopuā, and wiliwili ( <i>Erythrina sandwicensis</i> ) trees, 'a'ali'i shrubs, and pili grass.	Kahoolawe	Most lowland dry communities have been converted to urban and residential use or degraded by fire, grazing, and invasive plants, especially fountain grass, beardgrass, and natal redtop ( <i>Rhynchelytrum repens</i> ). These invasive plants now dominate some lowland dry areas and constitute a major fire threat. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes terrestrial invertebrates, waterbirds, migratory shorebirds and waterfowl, and forest bird species which have apparently developed immunity to avian malaria and pox.
Coastal communities	Coastal systems are communities subject to marine influences and include dry, mesic and wet communities. In addition, this habitat includes anchialine ponds, which are areas where fresh and saltwater mix through underground connections. Naupaka kahakai ( <i>Scaevola sericea</i> ) is an important native shrub throughout the coastal system.	Niihau	Primary threats include conversion to residential development, introduction of invasive plants (e.g., mangrove ( <i>Bruguiera gymnorrhiza</i> and <i>Rhizophora mangle</i> ), pickleweed ( <i>Batis maritima</i> ), and ironwood ( <i>Casuarina equisetifolia</i> )), off-road vehicle activity, and arson. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes seabirds, terrestrial invertebrates, migratory shorebirds, and marine animals that use the coastal area for basking and nesting, such as the Hawaiian monk seal ( <i>Monachus schauinslandi</i> ) and honu (green sea turtle).

# Hawaii Rare and Declining

As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Coastal communities	Coastal systems are communities subject to marine influences and include dry, mesic and wet communities. In addition, this habitat includes anchialine ponds, which are areas where fresh and saltwater mix through underground connections. Naupaka kahakai ( <i>Scaevola sericea</i> ) is an important native shrub throughout the coastal system.	Kauai	Primary threats include conversion to residential development, introduction of invasive plants (e.g., mangrove ( <i>Bruguiera gymnorrhiza</i> and <i>Rhizophora mangle</i> ), pickleweed ( <i>Batis maritima</i> ), and ironwood ( <i>Casuarina equisetifolia</i> )), off-road vehicle activity, and arson. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes seabirds, terrestrial invertebrates, migratory shorebirds, and marine animals that use the coastal area for basking and nesting, such as the Hawaiian monk seal ( <i>Monachus schauinslandi</i> ) and honu (green sea turtle).
Coastal communities	Coastal systems are communities subject to marine influences and include dry, mesic and wet communities. In addition, this habitat includes anchialine ponds, which are areas where fresh and saltwater mix through underground connections. Naupaka kahakai ( <i>Scaevola sericea</i> ) is an important native shrub throughout the coastal system.	Oahu	Primary threats include conversion to residential development, introduction of invasive plants (e.g., mangrove ( <i>Bruguiera gymnorrhiza</i> and <i>Rhizophora mangle</i> ), pickleweed ( <i>Batis maritima</i> ), and ironwood ( <i>Casuarina equisetifolia</i> )), off-road vehicle activity, and arson. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes seabirds, terrestrial invertebrates, migratory shorebirds, and marine animals that use the coastal area for basking and nesting, such as the Hawaiian monk seal ( <i>Monachus schauinslandi</i> ) and honu (green sea turtle).
Coastal communities	Coastal systems are communities subject to marine influences and include dry, mesic and wet communities. In addition, this habitat includes anchialine ponds, which are areas where fresh and saltwater mix through underground connections. Naupaka kahakai ( <i>Scaevola sericea</i> ) is an important native shrub throughout the coastal system.	Maui	Primary threats include conversion to residential development, introduction of invasive plants (e.g., mangrove ( <i>Bruguiera gymnorrhiza</i> and <i>Rhizophora mangle</i> ), pickleweed ( <i>Batis maritima</i> ), and ironwood ( <i>Casuarina equisetifolia</i> )), off-road vehicle activity, and arson. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes seabirds, terrestrial invertebrates, migratory shorebirds, and marine animals that use the coastal area for basking and nesting, such as the Hawaiian monk seal ( <i>Monachus schauinslandi</i> ) and honu (green sea turtle).
Coastal communities	Coastal systems are communities subject to marine influences and include dry, mesic and wet communities. In addition, this habitat includes anchialine ponds, which are areas where fresh and saltwater mix through underground connections. Naupaka kahakai ( <i>Scaevola sericea</i> ) is an important native shrub throughout the coastal system.	Molokai	Primary threats include conversion to residential development, introduction of invasive plants (e.g., mangrove ( <i>Bruguiera gymnorrhiza</i> and <i>Rhizophora mangle</i> ), pickleweed ( <i>Batis maritima</i> ), and ironwood ( <i>Casuarina equisetifolia</i> )), off-road vehicle activity, and arson. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes seabirds, terrestrial invertebrates, migratory shorebirds, and marine animals that use the coastal area for basking and nesting, such as the Hawaiian monk seal ( <i>Monachus schauinslandi</i> ) and honu (green sea turtle).
Coastal communities	Coastal systems are communities subject to marine influences and include dry, mesic and wet communities. In addition, this habitat includes anchialine ponds, which are areas where fresh and saltwater mix through underground connections. Naupaka kahakai ( <i>Scaevola sericea</i> ) is an important native shrub throughout the coastal system.	Lanai	Primary threats include conversion to residential development, introduction of invasive plants (e.g., mangrove ( <i>Bruguiera gymnorrhiza</i> and <i>Rhizophora mangle</i> ), pickleweed ( <i>Batis maritima</i> ), and ironwood ( <i>Casuarina equisetifolia</i> )), off-road vehicle activity, and arson. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes seabirds, terrestrial invertebrates, migratory shorebirds, and marine animals that use the coastal area for basking and nesting, such as the Hawaiian monk seal ( <i>Monachus schauinslandi</i> ) and honu (green sea turtle).

# Hawaii Rare and Declining

As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Coastal communities	Coastal systems are communities subject to marine influences and include dry, mesic and wet communities. In addition, this habitat includes anchialine ponds, which are areas where fresh and saltwater mix through underground connections. Naupaka kahakai ( <i>Scaevola sericea</i> ) is an important native shrub throughout the coastal system.	Hawaii	Primary threats include conversion to residential development, introduction of invasive plants (e.g., mangrove ( <i>Bruguiera gymnorrhiza</i> and <i>Rhizophora mangle</i> ), pickleweed ( <i>Batis maritima</i> ), and ironwood ( <i>Casuarina equisetifolia</i> )), off-road vehicle activity, and arson. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes seabirds, terrestrial invertebrates, migratory shorebirds, and marine animals that use the coastal area for basking and nesting, such as the Hawaiian monk seal ( <i>Monachus schauinslandi</i> ) and honu (green sea turtle).
Coastal communities	Coastal systems are communities subject to marine influences and include dry, mesic and wet communities. In addition, this habitat includes anchialine ponds, which are areas where fresh and saltwater mix through underground connections. Naupaka kahakai ( <i>Scaevola sericea</i> ) is an important native shrub throughout the coastal system.	Kahoolawe	Primary threats include conversion to residential development, introduction of invasive plants (e.g., mangrove ( <i>Bruguiera gymnorrhiza</i> and <i>Rhizophora mangle</i> ), pickleweed ( <i>Batis maritima</i> ), and ironwood ( <i>Casuarina equisetifolia</i> )), off-road vehicle activity, and arson. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Notable native wildlife includes seabirds, terrestrial invertebrates, migratory shorebirds, and marine animals that use the coastal area for basking and nesting, such as the Hawaiian monk seal ( <i>Monachus schauinslandi</i> ) and honu (green sea turtle).
Subterranean systems	These habitats can be found from higher elevations down to the coast throughout the MHI. Cave ecosystems are divided into five distinct zones (entrance, twilight, transition, dark, and stagnant air zones) with each characterized by different vegetation and animals.	Niihau	Primary threats include loss of native vegetation above caves (roots provide food sources for species), degradation of habitat by human visitation and trampling as well as by non-native species (particularly non-native invertebrates), and habitat loss through development. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Some of Hawaii's most unique native invertebrates are associated with lava tube and cave ecosystems.
Subterranean systems	These habitats can be found from higher elevations down to the coast throughout the MHI. Cave ecosystems are divided into five distinct zones (entrance, twilight, transition, dark, and stagnant air zones) with each characterized by different vegetation and animals.	Kauai	Primary threats include loss of native vegetation above caves (roots provide food sources for species), degradation of habitat by human visitation and trampling as well as by non-native species (particularly non-native invertebrates), and habitat loss through development. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Some of Hawaii's most unique native invertebrates are associated with lava tube and cave ecosystems.
Subterranean systems	These habitats can be found from higher elevations down to the coast throughout the MHI. Cave ecosystems are divided into five distinct zones (entrance, twilight, transition, dark, and stagnant air zones) with each characterized by different vegetation and animals.	Oahu	Primary threats include loss of native vegetation above caves (roots provide food sources for species), degradation of habitat by human visitation and trampling as well as by non-native species (particularly non-native invertebrates), and habitat loss through development. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Some of Hawaii's most unique native invertebrates are associated with lava tube and cave ecosystems.

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Subterranean systems	These habitats can be found from higher elevations down to the coast throughout the MHI. Cave ecosystems are divided into five distinct zones (entrance, twilight, transition, dark, and stagnant air zones) with each characterized by different vegetation and animals.	Maui	Primary threats include loss of native vegetation above caves (roots provide food sources for species), degradation of habitat by human visitation and trampling as well as by non-native species (particularly non-native invertebrates), and habitat loss through development. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Some of Hawaii's most unique native invertebrates are associated with lava tube and cave ecosystems.
Subterranean systems	These habitats can be found from higher elevations down to the coast throughout the MHI. Cave ecosystems are divided into five distinct zones (entrance, twilight, transition, dark, and stagnant air zones) with each characterized by different vegetation and animals.	Molokai	Primary threats include loss of native vegetation above caves (roots provide food sources for species), degradation of habitat by human visitation and trampling as well as by non-native species (particularly non-native invertebrates), and habitat loss through development. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Some of Hawaii's most unique native invertebrates are associated with lava tube and cave ecosystems.
Subterranean systems	These habitats can be found from higher elevations down to the coast throughout the MHI. Cave ecosystems are divided into five distinct zones (entrance, twilight, transition, dark, and stagnant air zones) with each characterized by different vegetation and animals.	Lanai	Primary threats include loss of native vegetation above caves (roots provide food sources for species), degradation of habitat by human visitation and trampling as well as by non-native species (particularly non-native invertebrates), and habitat loss through development. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Some of Hawaii's most unique native invertebrates are associated with lava tube and cave ecosystems.
Subterranean systems	These habitats can be found from higher elevations down to the coast throughout the MHI. Cave ecosystems are divided into five distinct zones (entrance, twilight, transition, dark, and stagnant air zones) with each characterized by different vegetation and animals.	Hawaii	Primary threats include loss of native vegetation above caves (roots provide food sources for species), degradation of habitat by human visitation and trampling as well as by non-native species (particularly non-native invertebrates), and habitat loss through development. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Some of Hawaii's most unique native invertebrates are associated with lava tube and cave ecosystems.
Subterranean systems	These habitats can be found from higher elevations down to the coast throughout the MHI. Cave ecosystems are divided into five distinct zones (entrance, twilight, transition, dark, and stagnant air zones) with each characterized by different vegetation and animals.	Kahoolawe	Primary threats include loss of native vegetation above caves (roots provide food sources for species), degradation of habitat by human visitation and trampling as well as by non-native species (particularly non-native invertebrates), and habitat loss through development. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Some of Hawaii's most unique native invertebrates are associated with lava tube and cave ecosystems.

# Hawaii Rare and Declining

As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Perennial Streams	Perennial streams flow year round; however, some flow continuously, discharging into the ocean, while others are interrupted, discharging into the ocean only seasonally.	Kauai	sedimentation caused by grazing animals at higher elevations, nearby development, water diversions and dams, channelizing or concreting of the stream bottom and sides, and introduced gamefish. Streams in disturbed areas also do not typically have native vegetation along their banks, reducing shade, nutrient inputs from decaying plant matter, and shelter provided by tree roots. In some streams, non-native vegetation adjacent to streams provides excessive shading and nutrient input, leading to declines in native aquatic organisms. These threats are often most acute in the middle sections of streams as the areas nearest the ocean receive greater protection through zoning and coastal zone management requirements. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	important to most of Hawaii's freshwater fauna, because these species depend on the ocean for part of their larval life stage and would not survive without this Perennial streams are habitat to all of Hawaii's freshwater fauna including five native stream fishes or 'o'opu, invertebrates including mollusks and shrimps, algae, and mosses.
Perennial Streams	Perennial streams flow year round; however, some flow continuously, discharging into the ocean, while others are interrupted, discharging into the ocean only seasonally.	Oahu	Sedimentation caused by grazing animals at higher elevations, nearby development, water diversions and dams, channelizing or concreting of the stream bottom and sides, and introduced gamefish. Streams in disturbed areas also do not typically have native vegetation along their banks, reducing shade, nutrient inputs from decaying plant matter, and shelter provided by tree roots. In some streams, non-native vegetation adjacent to streams provides excessive shading and nutrient input, leading to declines in native aquatic organisms. These threats are often most acute in the middle sections of streams as the areas nearest the ocean receive greater protection through zoning and coastal zone management requirements. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	important to most of Hawaii's freshwater fauna, because these species depend on the ocean for part of their larval life stage and would not survive without this Perennial streams are habitat to all of Hawaii's freshwater fauna including five native stream fishes or 'o'opu, invertebrates including mollusks and shrimps, algae, and mosses.

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Perennial Streams	Perennial streams flow year round; however, some flow continuously, discharging into the ocean, while others are interrupted, discharging into the ocean only seasonally.	Maui	Sedimentation caused by grazing animals at higher elevations, nearby development, water diversions and dams, channelizing or concreting of the stream bottom and sides, and introduced gamefish. Streams in disturbed areas also do not typically have native vegetation along their banks, reducing shade, nutrient inputs from decaying plant matter, and shelter provided by tree roots. In some streams, non-native vegetation adjacent to streams provides excessive shading and nutrient input, leading to declines in native aquatic organisms. These threats are often most acute in the middle sections of streams as the areas nearest the ocean receive greater protection through zoning and coastal zone management requirements. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	important to most of Hawaii's freshwater fauna, because these species depend on the ocean for part of their larval life stage and would not survive without this Perennial streams are habitat to all of Hawaii's freshwater fauna including five native stream fishes or 'o'opu, invertebrates including mollusks and shrimps, algae, and mosses.
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As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Perennial Streams	Perennial streams flow year round; however, some flow continuously, discharging into the ocean, while others are interrupted, discharging into the ocean only seasonally.	Lanai	sedimentation caused by grazing animals at higher elevations, nearby development, water diversions and dams, channelizing or concreting of the stream bottom and sides, and introduced gamefish. Streams in disturbed areas also do not typically have native vegetation along their banks, reducing shade, nutrient inputs from decaying plant matter, and shelter provided by tree roots. In some streams, non-native vegetation adjacent to streams provides excessive shading and nutrient input, leading to declines in native aquatic organisms. These threats are often most acute in the middle sections of streams as the areas nearest the ocean receive greater protection through zoning and coastal zone management requirements. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	important to most of Hawaii's freshwater fauna, because these species depend on the ocean for part of their larval life stage and would not survive without this Perennial streams are habitat to all of Hawaii's freshwater fauna including five native stream fishes or 'o'opu, invertebrates including mollusks and shrimps, algae, and mosses.
Perennial Streams	Perennial streams flow year round; however, some flow continuously, discharging into the ocean, while others are interrupted, discharging into the ocean only seasonally.	Hawaii	Sedimentation caused by grazing animals at higher elevations, nearby development, water diversions and dams, channelizing or concreting of the stream bottom and sides, and introduced gamefish. Streams in disturbed areas also do not typically have native vegetation along their banks, reducing shade, nutrient inputs from decaying plant matter, and shelter provided by tree roots. In some streams, non-native vegetation adjacent to streams provides excessive shading and nutrient input, leading to declines in native aquatic organisms. These threats are often most acute in the middle sections of streams as the areas nearest the ocean receive greater protection through zoning and coastal zone management requirements. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	important to most of Hawaii's freshwater fauna, because these species depend on the ocean for part of their larval life stage and would not survive without this Perennial streams are habitat to all of Hawaii's freshwater fauna including five native stream fishes or 'o'opu, invertebrates including mollusks and shrimps, algae, and mosses.

# Hawaii Rare and Declining

As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Intermittent Streams	Flow only seasonally, typically with high rainfalls, when these streams may reach the ocean. These streams may have water in their upper sections year-round, while their lower sections are dry.	Niihau	Sedimentation caused by grazing animals at higher elevations, nearby development, water diversions and dams, channelizing or concreting of the stream bottom and sides, and introduced gamefish. Streams in disturbed areas also do not typically have native vegetation along their banks, reducing shade, nutrient inputs from decaying plant matter, and shelter provided by tree roots. In some streams, non-native vegetation adjacent to streams provides excessive shading and nutrient input, leading to declines in native aquatic organisms. These threats are often most acute in the middle sections of streams as the areas nearest the ocean receive greater protection through zoning and coastal zone management requirements. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Although some recent studies suggest that viable populations of stream animals can survive in intermittent streams, intermittent stream fauna primarily consists of oligochaete worms, several crustaceans, and algae.
Intermittent Streams	flow only seasonally, typically with high rainfalls, when these streams may reach the ocean. These streams may have water in their upper sections year-round, while their lower sections are dry.	Kauai	Sedimentation caused by grazing animals at higher elevations, nearby development, water diversions and dams, channelizing or concreting of the stream bottom and sides, and introduced gamefish. Streams in disturbed areas also do not typically have native vegetation along their banks, reducing shade, nutrient inputs from decaying plant matter, and shelter provided by tree roots. In some streams, non-native vegetation adjacent to streams provides excessive shading and nutrient input, leading to declines in native aquatic organisms. These threats are often most acute in the middle sections of streams as the areas nearest the ocean receive greater protection through zoning and coastal zone management requirements. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Although some recent studies suggest that viable populations of stream animals can survive in intermittent streams, intermittent stream fauna primarily consists of oligochaete worms, several crustaceans, and algae.

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Intermittent Streams	flow only seasonally, typically with high rainfalls, when these streams may reach the ocean. These streams may have water in their upper sections year-round, while their lower sections are dry.	Oahu	Sedimentation caused by grazing animals at higher elevations, nearby development, water diversions and dams, channelizing or concreting of the stream bottom and sides, and introduced gamefish. Streams in disturbed areas also do not typically have native vegetation along their banks, reducing shade, nutrient inputs from decaying plant matter, and shelter provided by tree roots. In some streams, non-native vegetation adjacent to streams provides excessive shading and nutrient input, leading to declines in native aquatic organisms. These threats are often most acute in the middle sections of streams as the areas nearest the ocean receive greater protection through zoning and coastal zone management requirements. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Although some recent studies suggest that viable populations of stream animals can survive in intermittent streams, intermittent stream fauna primarily consists of oligochaete worms, several crustaceans, and algae.
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Estuaries	As streams near the ocean, the streambed often becomes dominated by finer grain sediments as salty seawater intrudes with the tides. The area where seawater from the ocean mixes with freshwater is an estuary.	Niihau	Many of the same threats occurring in the middle sections of streams such as sedimentation, development, and invasive species occur in estuaries as well, though coastal zone regulations provide some degree of protection. Since estuaries are often calmer areas of water, boat harbors and other sources of human disturbance are often concentrated in these areas. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Estuaries in Hawai'i typically have a unique group of species that can tolerate the variable conditions and the large amount of sediments and sand in the water and on the bottom. Too much sediment, however, can be harmful even here. In addition, many marine animals also can inhabit these areas where the salinity is not too low, so the overall diversity of species is higher.

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Estuaries	As streams near the ocean, the streambed often becomes dominated by finer grain sediments as salty seawater intrudes with the tides. The area where seawater from the ocean mixes with freshwater is an estuary.	Kauai	Many of the same threats occurring in the middle sections of streams such as sedimentation, development, and invasive species occur in estuaries as well, though coastal zone regulations provide some degree of protection. Since estuaries are often calmer areas of water, boat harbors and other sources of human disturbance are often concentrated in these areas. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Estuaries in Hawai'i typically have a unique group of species that can tolerate the variable conditions and the large amount of sediments and sand in the water and on the bottom. Too much sediment, however, can be harmful even here. In addition, many marine animals also can inhabit these areas where the salinity is not too low, so the overall diversity of species is higher.
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Sandy Bottom	The amount of sediment moving into the open ocean largely determines the presence of various types of marine habitats in Hawai'i. Too much sediment limits the presence of corals, so coral reefs can only occur away from estuaries.	Niihau	Many of the same threats occurring in the middle sections of streams such as sedimentation, development, and invasive species occur in estuaries as well, though coastal zone regulations provide some degree of protection. Since estuaries are often calmer areas of water, boat harbors and other sources of human disturbance are often concentrated in these areas. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Instead of coral reefs, these areas close to estuaries are dominated by various sandy bottomed habitats that are rich in animals that live in the sand, like many worms or shelled animals, and in fishes like rays and flatfishes that feed in soft sediment.

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Sandy Bottom	The amount of sediment moving into the open ocean largely determines the presence of various types of marine habitats in Hawai'i. Too much sediment limits the presence of corals, so coral reefs can only occur away from estuaries.	Kauai	Many of the same threats occurring in the middle sections of streams such as sedimentation, development, and invasive species occur in estuaries as well, though coastal zone regulations provide some degree of protection. Since estuaries are often calmer areas of water, boat harbors and other sources of human disturbance are often concentrated in these areas. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Instead of coral reefs, these areas close to estuaries are dominated by various sandy bottomed habitats that are rich in animals that live in the sand, like many worms or shelled animals, and in fishes like rays and flatfishes that feed in soft sediment.
Sandy Bottom	The amount of sediment moving into the open ocean largely determines the presence of various types of marine habitats in Hawai'i. Too much sediment limits the presence of corals, so coral reefs can only occur away from estuaries.	Oahu	Many of the same threats occurring in the middle sections of streams such as sedimentation, development, and invasive species occur in estuaries as well, though coastal zone regulations provide some degree of protection. Since estuaries are often calmer areas of water, boat harbors and other sources of human disturbance are often concentrated in these areas. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Instead of coral reefs, these areas close to estuaries are dominated by various sandy bottomed habitats that are rich in animals that live in the sand, like many worms or shelled animals, and in fishes like rays and flatfishes that feed in soft sediment.
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As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Coral Reefs	Coral reefs develop in most of the rest of the shallow water fringe around the high islands. This results in the formation of "fringing reefs" that have coral growth near the surface of the water, very close to shore, with limited shallow water lagoons inshore of the reef. Reefs in areas with relatively recent lava flows, such as on the island of Hawai'i, have poorly developed fringing reefs. Kāne'ohe Bay on O'ahu and a small area of Kaua'i also have "barrier reefs," where the development of coral occurs further offshore.	Niihau	Coral reefs are threatened by human impacts, invasive species, disease and global climate change. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Variety of marine plants and animals
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As of: December 2009

Habitat	Description	Island	Threats/Conservation Actions	Wildlife
Coral Reefs	Coral reefs develop in most of the rest of the shallow water fringe around the high islands. This results in the formation of "fringing reefs" that have coral growth near the surface of the water, very close to shore, with limited shallow water lagoons inshore of the reef. Reefs in areas with relatively recent lava flows, such as on the island of Hawai'i, have poorly developed fringing reefs. Kāne'ohe Bay on O'ahu and a small area of Kaua'i also have "barrier reefs," where the development of coral occurs further offshore.	Maui	Coral reefs are threatened by human impacts, invasive species, disease and global climate change. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Variety of marine plants and animals
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# Hawaii Rare and Declining

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Bathypelagic, Mesopelagic, and Pelagic	Because the Main Hawaiian Islands are the tops of steep volcanic peaks, waters off these islands become very deep very quickly so that even within the three mile (five kilometer) boundary of State waters, the water is thousands of meters or feet deep.	Niihau	Pollution including marine debris. Overfishing. Offshore aquaculture is a potential new threat to these areas. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	In this bathypelagic or deep zone, the waters are cold and dark, with many unusual fishes and invertebrates about which little is known. In the mesopelagic or middle realm (waters of only around 100 to 300 meters (330 to 1,000 feet) depth), there is some small amount of light and the species that occur here are often different from both the shallower and deeper species. Many species in this zone are important food sources for marine mammals in Hawai'i. The pelagic or nearshore waters on the surface above these deep water areas are home to some of the most desirable gamefishes including ono, mahimahi, 'ahi (tunas), and marlins, which increases the importance of this habitat.

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Bathypelagic, Mesopelagic, and Pelagic	Because the Main Hawaiian Islands are the tops of steep volcanic peaks, waters off these islands become very deep very quickly so that even within the three mile (five kilometer) boundary of State waters, the water is thousands of meters or feet deep.	Oahu	Pollution including marine debris. Overfishing. Offshore aquaculture is a potential new threat to these areas. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	In this bathypelagic or deep zone, the waters are cold and dark, with many unusual fishes and invertebrates about which little is known. In the mesopelagic or middle realm (waters of only around 100 to 300 meters (330 to 1,000 feet) depth), there is some small amount of light and the species that occur here are often different from both the shallower and deeper species. Many species in this zone are important food sources for marine mammals in Hawai'i. The pelagic or nearshore waters on the surface above these deep water areas are home to some of the most desirable gamefishes including ono, mahimahi, 'ahi (tunas), and marlins, which increases the importance of this habitat.
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Tidepools and rocky beaches	Land/sea interface.	Niihau	Threats to these habitats include direct and indirect human impacts due to proximity to the coast. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Important habitat for many of Hawaii's invertebrate species and larvae of many fishes. Desirable species including 'opihi (limpets) and some shelled invertebrates occur here. Some species are adapted to the strong wave action in these areas. Seagrass beds provide foraging areas for sea turtles as well as habitat for endemic invertebrates. Beaches are essential nesting grounds for sea turtles as well as areas where monk seals haul out, give birth, and protect and feed young.
Tidepools and rocky beaches	Land/sea interface.	Kauai	Threats to these habitats include direct and indirect human impacts due to proximity to the coast. Maintain, protect, manage, and restore native species in sufficient quantity and quality to allow native species to thrive; combat invasive species through a three-tiered approach combining prevention and interdiction, early detection and rapid response, and ongoing control or eradication.	Important habitat for many of Hawaii's invertebrate species and larvae of many fishes. Desirable species including 'opihi (limpets) and some shelled invertebrates occur here. Some species are adapted to the strong wave action in these areas. Seagrass beds provide foraging areas for sea turtles as well as habitat for endemic invertebrates. Beaches are essential nesting grounds for sea turtles as well as areas where monk seals haul out, give birth, and protect and feed young.
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