	Tab Web Soil Survey Alphabetical List of Interpretations			1		Maria
Coll Interpretation Man or Table Name	Tab of Sail Data Evaluator	Folder	Sub-Folder	User Opt		Мар
Soil Interpretation Map or Table Name	Tab of Soil Data Explorer	Folder	Sub-Folder	Aggregation Method	Depth Range	or Table
AASHTO Group Classification (Surface)	Soil Properties and Qualities	Soil Qualities and Features		•	•	M,T
AASHTO Group Index	Soil Properties and Qualities	Soil Qualties and Features		•		M,T
Agricultural Disposal of Manure, Food-Processing Waste, and Sewage Sludge	Soil Reports	Waste Management				Т
Agricultural Disposal of Wastewater by Irrigation and Overland Flow	Soil Reports	Waste Management				Т
Agricultural Disposal of Wastewater by Rapid Infiltration and Slow Rate Treatment	Soil Reports	Waste Management				Т
Agricultural Organic Soil Subsidence	Suitabilities and Limitations for Use	Soil Health				M,T
AGR - Pesticide Loss Potential - Leaching	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
AGR - Pesticide Loss Potential - Soil Surface Runoff	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
AGR- Industrial Hemp for Fiber and Seed Production	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
American Wine Grape Varieties Site Desirability (Long)	Suitabilities and Limitations for Use	Vegetative Productivity		•		M,T
American Wine Grape Varieties Site Desirability (Long)	Soil Reports	Soil Reports	Selected Soil Interpretations			Т
American Wine Grape Varieties Site Desirability (Medium)	Soil Reports	Soil Reports	Selected Soil Interpretations			Т
American Wine Grape Varieties Site Desirability (Medium)	Suitabilities and Limitations for Use	Vegetative Productivity		•		M,T
American Wine Grape Varieties Site Desirability (Short)	Soil Reports	Soil Reports	Selected Soil Interpretations			Т
American Wine Grape Varieties Site Desirability (Short)	Suitabilities and Limitations for Use	Vegetative Productivity		•		M,T
American Wine Grape Varieties Site Desirability (Very Long)	Soil Reports	Soil Reports	Selected Soil Interpretations			Т
American Wine Grape Varieties Site Desirability (Very Long)	Suitabilities and Limitations for Use	Vegetative Productivity		•		M,T
Available Water Supply, 0 to 150 cm	Soil Properties and Qualities	Soil Physical Properties				M,T
Available Water Supply, 0 to 25 cm	Soil Properties and Qualities	Soil Physical Properties				M,T
Available Water Supply, 0 to 50 cm	Soil Properties and Qualities	Soil Physical Properties				M,T
AWM - Irrigation Disposal of Wastewater	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
AWM - Land Application of Municipal Sewage Sludge	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
AWM - Large Animal Disposal, Pit	Soil Reports	Disaster Recovery Planning				Т
AWM - Manure and Food Processing Waste	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т

	Soil Reports	AOI Inventory	Selected Soil			Т
AWM - Overland Flow Process Treatment of Wastewater			Interpretations			
AWM - Rapid Infiltration Disposal of Wastewater	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Options		Мар
Soil Interpretation Map or Table Name				Aggregation Method	Depth Range	or Table
AWM - Slow Rate Process Treatment of Wastewater	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
Bivouac Areas	Suitabilities and Limitations for Use	Military Operations		•		M,T
BLM - Fencing	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
BLM - Soil Compaction Resistance	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
BLM - Restoration Potential	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
BLM- Fire Damage Suseptibility	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
BLM- Fugitive Dust Resistance	Soil Reports	AOI Inventory	Selected Soil Interpretations			T
BLM- Mechanical Treatment, Rolling Drum	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
BLM- Mechanical Treatment, Shredder	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
BLM- Site Degreadation Suseptibility	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
Camp Areas	Suitabilities and Limitations for Use	Recreational Development		•		M,T
Camp Areas, Picnic Areas and Playgrounds	Soil Reports	Recreational Development				Т
Catastrophic Mortality, Large Animal Disposal, Pit	Suitabilities and Limitations for Use	Disaster Recovery Planning		•		M,T
Catastrophic Mortality, Large Animal Disposal, Trench	Suitabilities and Limitations for Use	Disaster Recovery Planning		•		M,T
Cation-Exchange Capacity (CEC-7)	Soil Properties and Qualities	Soil Chemical Properties		•	•	M,T
Chaining Suitability	Suitabilities and Limitations for Use	Land Management		•		M,T
Chemical Soil Properties	Soil Reports	Soil Chemical Properties				Т
Clay Liner Material Source	Suitabilities and Limitations for Use	Disaster Recovery Planning		•		M,T
CMECS Substrate Class	Suitabilities and Limitations for Use	Subaqueous Soils		•		M,T
CMECS Substrate Origin	Suitabilities and Limitations for Use	Subaqueous Soils		•		M,T
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Op	tions	Мар
Soil Interpretation Map or Table Name				Aggregation Method	Depth Range	or Table
CMECS Substrate Subclass	Suitabilities and Limitations for Use	Subaqueous Soils		•		M,T
CMECS Substrate Subclass-Group	Suitabilities and Limitations for Use	Subaqueous Soils		•		M,T
CMECS Substrate Subclass-Group-Subgroup	Suitabilities and Limitations for Use	Subaqueous Soils		•		M,T
Component Description (Nontechnical)	Soil Reports	AOI Inventory		1		Т

Component Legend	Soil Reports	AOI Inventory				Т
Component Text Descriptions	Soil Reports	AOI Inventory				Т
Composting Facility - Subsurface	Suitabilities and Limitations for Use	Disaster Recovery Planning		•		M,T
Composting Facility - Surface	Suitabilities and Limitations for Use	Disaster Recovery Planning		•		M,T
Composting Medium and Final Cover	Suitabilities and Limitations for Use	Disaster Recovery Planning		•		M,T
Conservation Planning	Soil Reports	Soil Erosion				Т
Conservation Tree and Shrub Group	Suitabilities and Limitations for Use	Land Classifications		•		M,T
Conservation Tree and Shrub Group Suitability Groups	Soil Reports	Land Classifications				Т
Construction Limitations for Haul Roads and Log Landings	Suitabilities and Limitations for Use	Land Management		•		M,T
Corrosion of Concrete	Suitabilities and Limitations for Use	Building Site Development		•		M,T
Corrosion of Steel	Suitabilities and Limitations for Use	Building Site Development		•		M,T
Crop Productivity Index	Suitabilities and Limitations for Use	Vegetative Productivity		•		M,T
Daily Cover for Landfill	Suitabilities and Limitations for Use	Sanitary Facilities		•		M,T
Damage by Fire and Seedling Mortality on Forestland	Soil Reports	Land Management				Т
Deep Infiltration Systems	Suitabilities and Limitations for Use	Water Management				M,T
	Soil Reports	AOI Inventory	Selected Soil			Т
Deep Infiltration Systems	Table 6 Optil Date Freedower	Falder	Interpretations			
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt		Map or
Soil Interpretation Map or Table Name				Aggregation Method	Depth Range	Table
Depth to Any Soil Restrictive Layer	Soil Properties and Qualities	Soil Qualities and Features		•		M,T
Depth to Bedrock	Soil Properties and Qualities	Soil Qualities and Features		•		M,T
Depth to a Selected Soil Restrictive Layer	Soil Properties and Qualities	Soil Qualities and Features		•		M,T
Depth to Water Table	Soil Properties and Qualities	Water Features		•		M,T
Descripcion de la Unidad de Mapa	Soil Reports	AOI Inventory				Т
Descripcion de la Unidad de Mapa (Breve, Generada)	Soil Reports	AOI Inventory				Т
DHS- Catastrophic Event, Large Animal Mortality, Burial	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
DHS-Catastrophic Event, Large Animal Mortality, Incinerate	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
DHS - Catastrophic Mortality, Large Animal Disposal, Trench	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
DHS- Emergency Animal Mortality Disposal by Shallow Burial	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
DHS- Emergency Land Disposal of Milk	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
DHS - Potential for Radioactive Sequestration	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
DHS - Rubble and Debris Disposal, Large-Scale Event	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
DHS - Site for Composting Facility - Subsurface	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т

DHS - Site for Composting Facility - Surface	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
DHS - Suitability for Clay Liner Material	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
DHS - Suitability for Composting Medium and Final Cover	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
Disposal of Wastewater by Irrigation	Suitabilities and Limitations for Use	Waste Management		•		M,T
Disposal of Wastewater by Rapid Infiltration	Suitabilities and Limitations for Use	Waste Management		•		M,T
Drainage Class	Soil Properties and Qualities	Soil Qualities and Features		•		M,T
Drought Vulnerable Soils	Suitabilities and Limitations for Use	Land Management		•		M,T
Dwellings and Small Commercial Buildings	Soil Reports	Building Site Development				Т
Dwellings Without Basements	Suitabilities and Limitations for Use	Building Site Development		•		M,T
Dwellings with Basements	Suitabilities and Limitations for Use	Building Site Development		•		M,T
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt	ions	Мар
Soil Interpretation Map or Table Name				Aggregation Method	Depth Range	or Table
Dynamic Soil Properties Response to Biochar	Suitabilities and Limitations for Use	Soil Health				Т
Eastern Oyster Habitat Restoration Suitability	Suitabilities and Limitations for Use	Subaqueous Soils		•		M,T
Ecological Site ID	Suitabilities and Limitations for Use	Land Classifications				M,T
Ecological Site Name	Suitabilities and Limitations for Use	Land Classifications				M,T
Ecological Sites	Ecological Site Assessment	Ecological Sites				Т
Eelgrass Restoration Suitability	Suitabilities and Limitations for Use	Subaqueous Soils		•		M,T
Effective Cation-Exchange Capacity (ECEC)	Soil Properties and Qualities	Soil Chemical Properties		•	•	M,T
Electrical Conductivity (EC)	Soil Properties and Qualities	Soil Chemical Properties		•	•	M,T
Embankments, Dikes, and Levees	Suitabilities and Limitations for Use	Water Management		•		M,T
Emergency Disposal by Shallow Burial	Suitabilities and Limitations for Use	Disaster Recovery Planning		•		M,T
Emergency Land Application of Milk	Suitabilities and Limitations for Use	Disaster Recovery Planning				M,T
ENG - Construction Materials; Gravel Source	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
ENG - Construction Materials; Reclamation	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
ENG - Construction Materials; Roadfill	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
ENG - Construction Materials; Sand Source	Soil Reports	AOI Inventory	Selected Soil Interpretations			
ENG - Construction Materials; Topsoil	Soil Reports	AOI Inventory	Selected Soil Interpretations			T
ENG- Deep Infiltration Systems	Soil Reports	AOI Inventory	Selected Soil Interpretations			
ENG - Daily Cover for Landfill	Soil Reports	AOI Inventory	Selected Soil Interpretations			
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt	tions	Мар

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	Soil Reports	AOI Inventory	Selected Soil			Т
Farm and Garden Composting Facility - Surface		Actiniventory	Interpretations			ľ
Farm and Garden Composting Facility - Surface	Suitabilities and Limitations for Use	Soil Health		•		M,T
Farmland Classification	Suitabilities and Limitations for Use	Land Classifications				M,T
Fencing	Suitabilities and Limitations for Use	Land Management		•		M,T
Fencing, Post Depth 24 Inches or Less	Suitabilities and Limitations for Use	Land Management		•		M,T
Fencing, Post Depth 36 Inches or Less	Suitabilities and Limitations for Use	Land Management		•		M,T
Flooding Frequency Class	Soil Properties and Qualities	Water Features		•		M,T
FOR - Construction Limitations for Haul Roads/Log Landings	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
FOR- Displacement Hazard	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
FOR- Drought Vulnerable Soils	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
FOR - Harvest Equipment Operability	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
FOR - Log Landing Suitability	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
FOR - Mechanical Planting Suitability	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Op	tions	Мар
Soil Interpretation Map or Table Name				Aggregation	Depth	or Table
	Soil Reports	AOI Inventory	Selected Soil	Method	Range	Т
FOR - Mechanical Site Preparation (Deep)		Actiniventory	Interpretations			l'
FOR - Mechanical Site Preparation (Surface)	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
FOR - Potential Erosion Hazard (Off-Road/Off-Trail	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
FOR - Potential Erosion Hazard (Road/Trail)	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
FOR - Potential Fire Damage Hazard	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
FOR - Potential Seedling Mortality	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
FOR- Puddling Hazard	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
FOR - Road Suitability (Natural Surface)	Soil Reports	AOI Inventory	Selected Soil Interpretations			T
FOR- Rutting Hazard by Month	Soil Reports	AOI Inventory	Selected Soil Interpretations			T
FOR- Rutting Hazard by Season	Soil Reports	AOI Inventory	Selected Soil Interpretations			T
FOR- Soil Compactibility Risk	Soil Reports	AOI Inventory	Selected Soil Interpretations			T .

FOR- Windthrow Hazard	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
FOR - Soil Rutting Hazard	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
Forage Suitability Groups	Soil Reports	Land Classifications				Т
Forestland Planting and Harvesting	Soil Reports	Land Management				Т
Forestland Productivity	Soil Reports	Vegetative Productivity				Т
Forestland Site Preparation	Soil Reports	Land Management				Т
Forest Productivity (Cubic Feet per Acre per Year)	Suitabilities and Limitations for Use	Vegetative Productivity		•		M,T
Forest Productivity (Tree Site Index)	Suitabilities and Limitations for Use	Vegetative Productivity		•		M,T
Fragile Soil Index	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
Fragile Soil Index	Suitabilities and Limitations for Use	Soil Health		•		M,T
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt	ions	Мар
Soil Interpretation Map or Table Name				Aggregation Method	Depth Range	or Table
Fragments on the Soil Surface	Soil Reports	Soil Physical Properties				Т
Frost Action	Soil Properties and Qualities	Soil Qualities and Features		•		M,T
Frost-Free Days	Soil Properties and Qualities	Soil Qualities and Features		•		M,T
Fugitive Dust Resistance	Suitabilities and Limitations for Use	Land Management		•		M,T
Gravel Source	Suitabilities and Limitations for Use	Construction Materials		•		M,T
GRL - Fencing, Post Depth =<24 inches	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
GRL - Fencing, Post Depth =<36 inches	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
Ground-Based Solar Arrays, Ballast Anchor Systems	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
Ground-Based Solar Arrays, Ballast Anchor Systems	Suitabilities and Limitations for Use	Building Site Development		•		M,T
Ground-Based Solar Arrays, Soil-Penetrating Anchor Systems	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
Ground Penetrating Radar Penetration	Suitabilities and Limitations for Use	Land Management		•		M,T
Ground Penetrating Radar Penetration	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
Gypsum	Soil Properties and Qualities	Soil Chemical Properties		•	•	M,T
Harvest Equipment Operability	Suitabilities and Limitations for Use	Land Management		•		M,T
Haul Roads, Log Landings, and Soil Rutting on Forestland	Soil Reports	Land Management				Т
Hazard of Erosion and Suitability for Roads on Forestland	Soil Reports	Land Management				Т
Helicopter Landing Zones	Suitabilities and Limitations for Use	Military Operations		•		M,T
Hybrid Wine Grape Varieties Site Desirability (Long)	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
Hybrid Wine Grape Varieties Site Desirability (Long)	Suitabilities and Limitations for Use	Vegetative Productivity		•		M,T

	Soil Reports	AOI Inventory	Selected Soil			Т
Hybrid Wine Grape Varieties Site Desirability (Medium)	·	-	Interpretations			
Hybrid Wine Grape Varieties Site Desirability (Medium)	Suitabilities and Limitations for Use	Vegetative Productivity		•		M,T
	Soil Reports	AOI Inventory	Selected Soil			Т
Hybrid Wine Grape Varieties Site Desirability (Short)	Suitabilities and Limitations for Use	Vegetative Productivity	Interpretations			M,T
Hybrid Wine Grape Varieties Site Desirability (Short)		Land Classifications		•		
Hydric Soils	Soil Reports		Out Falder			1
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt	-	Map or
Soil Interpretation Map or Table Name				Aggregation Method	Depth Range	Table
Hydrologic Soil Group	Soil Properties and Qualities	Soil Qualities and Features		•	Range	M,T
Hydrologic Soil Group and Surface Runoff	Soil Reports	Water Features				Т
Infiltration Systems, Deep	Suitabilities and Limitations for Use	Water Management				M,T
Infiltration Systems, Shallow	Suitabilities and Limitations for Use	Water Management				M,T
Irrigated and Nonirrigated Yields by Map Unit Component	Soil Reports	Vegetative Productivity				Т
Irrigated Yields by Map Unit	Soil Reports	Vegetative Productivity				Т
Irrigated Yields by Map Unit Component	Soil Reports	Vegetative Productivity				Т
Irrigation, General	Suitabilities and Limitations for Use	Water Management		•		M,T
Irrigation - General and Sprinkler	Soil Reports	Water Management				Т
Irrigation - Micro	Soil Reports	Water Management				Т
Irrigation, Micro (Above Ground)	Suitabilities and Limitations for Use	Water Management		•		M,T
Irrigation, Micro (Subsurface Drip)	Suitabilities and Limitations for Use	Water Management		•		M,T
Irrigation, Sprinkler (Close Spaced Drops)	Suitabilities and Limitations for Use	Water Management		•		M,T
Irrigation, Sprinkler (General)	Suitabilities and Limitations for Use	Water Management		•		M,T
Irrigation - Surface	Soil Reports	Water Management				Т
Irrigation, Surface (Graded)	Suitabilities and Limitations for Use	Water Management		•		M,T
Irrigation, Surface (Level)	Suitabilities and Limitations for Use	Water Management		•		M,T
K Factor, Rock Free	Soil Properties and Qualities	Soil Erosion Factors		•	•	M,T
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt	ions	Мар
				Aggregation	Depth	or
Soil Interpretation Map or Table Name				Method	Range	Table
K Factor, Whole Soil	Soil Properties and Qualities	Soil Erosion Factors		•	•	M,T
Land Application of Municipal Sewage Sludge	Suitabilities and Limitations for Use	Waste Management		•		M,T
Landfills	Soil Reports	Sanitary Facilities		ļ		Т
Land Utilization of Dredged Materials	Suitabilities and Limitations for Use	Subaqueous Soils		•		M,T
Large Animal Carcass Disposal	Soil Reports	Waste Management				T
Lawns, Landscaping and Golf Fairways	Suitabilities and Limitations for Use	Building Site Development		•		M,T
Legend	Soil Reports	AOI Inventory				Т
Limitations for Aerobic Soil Organisms	Suitabilities and Limitations for Use	Soil Health				Т

Linear Extensibility	Soil Properties and Qualities	Soil Physical Properties		•	•	M,T
Liquid Limit	Soil Properties and Qualities	Soil Physical Properties		•	•	M,T
Local Roads and Streets	Suitabilities and Limitations for Use	Building Site Development		•		M,T
Manure and Food-Processing Waste	Suitabilities and Limitations for Use	Waste Management		•		M,T
Map Unit Description	Soil Reports	AOI Inventory				Т
Map Unit Description (Brief)	Soil Reports	AOI Inventory				Т
Map Unit Description (Brief, Generated)	Soil Reports	AOI Inventory				Т
Map Unit Name	Soil Properties and Qualities	Soil Qualities and Features				M,T
Mechanical Site Preparation (Deep)	Suitabilities and Limitations for Use	Land Management		•		M,T
Mechanical Treatment, Rolling Drum	Suitabilities and Limitations for Use	Land Management		•		M,T
Mechanical Treatment, Shredder	Suitabilities and Limitations for Use	Land Management		•		M,T
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt	tions	Мар
				Aggregation	Depth	or
Soil Interpretation Map or Table Name				Method	Range	Table
MIL - Bivouac Areas (DOD)	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
	Soil Reports	AOI Inventory	Selected Soil			т
MIL - Excavations Crew-Served Weapon Fighting Position (DOD)			Interpretations			
NUL - Every stress for la dividual Eist time Desition (DOD)	Soil Reports	AOI Inventory	Selected Soil			Т
MIL - Excavations for Individual Fighting Position (DOD)	Soil Reports	AOI Inventory	Interpretations Selected Soil			
MIL - Excavations for Vehicle Fighting Position (DOD)	Soli Reports	AOI Inventory	Interpretations			1
	Soil Reports	AOI Inventory	Selected Soil			Т
MIL- Excavations for Vehicle Fighting Position (DOD)			Interpretations			L
MIL - Helicopter Landing Zones (DOD)	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
	Soil Reports	AOI Inventory	Selected Soil			Т
MIL - Trafficability Veh. Type 1 1-pass wet season (DOD)			Interpretations			
	Soil Reports	AOI Inventory	Selected Soil			Т
MIL - Trafficability Veh. Type 1 50-passes wet season (DOD)	Soil Reports	AOI Inventory	Interpretations Selected Soil			
MIL - Trafficability Veh. Type 1 dry season (DOD)		AOTITIVEITORY	Interpretations			1
	Soil Reports	AOI Inventory	Selected Soil			Т
MIL - Trafficability Veh. Type 2 1-pass wet season (DOD)			Interpretations			
MIL - Trafficability Veh. Type 2 50-passes wet season (DOD)	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
	Soil Reports	AOI Inventory	Selected Soil			╂
MIL - Trafficability Veh. Type 2 dry season (DOD)		-	Interpretations			
	Soil Reports	AOI Inventory	Selected Soil			Т
MIL - Trafficability Veh. Type 3 1-pass wet season (DOD)	Sail Paparta		Interpretations Selected Soil			 _
MIL - Trafficability Veh. Type 3 50-passes wet season (DOD)	Soil Reports	AOI Inventory	Interpretations			l'
	Soil Reports	AOI Inventory	Selected Soil			т
MIL - Trafficability Veh. Type 3 dry season (DOD)		-	Interpretations			

	-					
MIL - Trafficability Veh. Type 4 1-pass wet season (DOD)	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
	Soil Reports	AOI Inventory	Selected Soil			т
MIL - Trafficability Veh. Type 4 50-passes wet season (DOD)		nor inventory	Interpretations			•
	Soil Reports	AOI Inventory	Selected Soil			Т
MIL-Trafficability Veh. Type 4 dry season (DOD)			Interpretations			
	Soil Reports	AOI Inventory	Selected Soil			Т
MIL - Trafficability Veh. Type 5 1-pass wet season (DOD)			Interpretations			
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt		Мар
				Aggregation	Depth	or
Soil Interpretation Map or Table Name				Method	Range	Table
MIL - Trafficability Veh. Type 5 50-passes wet season (DOD)	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
	Soil Reports	AOI Inventory	Selected Soil			Т
MIL-Trafficability Veh. Type 5 dry season (DOD)			Interpretations			
	Soil Reports	AOI Inventory	Selected Soil			Т
MIL - Trafficability Veh. Type 6 1-pass wet season (DOD)			Interpretations			
	Soil Reports	AOI Inventory	Selected Soil			Т
MIL - Trafficability Veh. Type 6 50-passes wet season (DOD)			Interpretations			
	Soil Reports	AOI Inventory	Selected Soil			т
MIL-Trafficability Veh. Type 6 dry season (DOD)			Interpretations			
	Soil Reports	AOI Inventory	Selected Soil			Т
MIL - Trafficability Veh. Type 7 1-pass wet season (DOD)			Interpretations			
Mil Trafficability Vab Tyme 7.50 persons wat econom (DOD)	Soil Reports	AOI Inventory	Selected Soil			Т
MIL - Trafficability Veh. Type 7 50-passes wet season (DOD)			Interpretations			-
MIL-Trafficability Veh. Type 7 dry season (DOD)	Soil Reports	AOI Inventory	Selected Soil			1
	Outschillting and Linettesting of feather		Interpretations			NA T
Minnesota Crop Productivity Index	Suitabilities and Limitations for Use	Vegetative Productivity				M,T
Mooring Anchor-Deadweight	Suitabilities and Limitations for Use	Subaqueous Soils		•		M,T
Mooring Anchor-Mushroom	Suitabilities and Limitations for Use	Subaqueous Soils		•		M,T
Muscadine Wine Grape Site Desirability (Very Long)	Suitabilities and Limitations for Use	Vegetative Productivity		•		M,T
	Soil Reports	AOI Inventory	Selected Soil			Т
Muscadine Wine Grape Site Desirability (Very Long)			Interpretations			
NCCPI Corn Suitability	Suitabilities and Limitations for Use	Land Classifications		•		M,T
	Soil Reports	AOI Inventory	Selected Soil			Т
NCCPI - National Commodity Crop Productivity Index (Ver 3.0)			Interpretations			
	Soil Reports	AOI Inventory	Selected Soil			т
NCCPI - NCCPI Corn Submodel (I)		Actiniventory	Interpretations			l'
	Soil Reports	AOI Inventory	Selected Soil			т
NCCPI - NCCPI Small Grains Submodel (II)		·····,	Interpretations			ľ
	Soil Reports	AOI Inventory	Selected Soil			Т
NCCPI- Irrigated National Commodity Crop Productivity Index		, ,	Interpretations			
	Soil Reports	AOI Inventory	Selected Soil			Т
NCCPI- NCCPI - NCCPI Soybeans Submodel (I)	·		Interpretations			
NCCPI Overall	Soil Reports	Land Classifications				Т

NCCPI Small Grains Suitability	Suitabilities and Limitations for Use	Land Classifications		•		M,T
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt	User Options	
Soil Interpretation Map or Table Name				Aggregation Method	Depth Range	or Table
NCCPI Submodels	Soil Reports	Land Classifications				Т
NCCPI Corn Productivity	Suitabilities and Limitations for Use	Land Classifications				M,T
NCCPI Corn Productivity	Suitabilities and Limitations for Use	Land Classifications				M,T
NCCPI Soybeans Productivity	Suitabilities and Limitations for Use	Land Classifications				M,T
Nonirrigated Capability Class	Suitabilities and Limitations for Use	Land Classifications		•		M,T
Nonirrigated Capability Subclass	Suitabilities and Limitations for Use	Land Classifications		•		M,T
Nonirrigated Yields by Map Unit	Soil Reports	Vegetative Productivity				Т
Nonirrigated Yields by Map Unit Component	Soil Reports	Vegetative Productivity				Т
Northern Quahog (Hard Clam) Habitat Suitability	Suitabilities and Limitations for Use	Subaqueous Soils		•		M,T
NRCS Ecological Site ID	Suitabilities and Limitations for Use	Land Classifications		•		M,T
NRCS Ecological Site Name	Suitabilites and Limitations for Use	Land Classifications		•		M,T
Order of Soil Survey	Suitabilities and Limitations for Use	Land Classifications				M,T
Organic Matter	Soil Properties and Qualities	Soil Physical Properties		•	•	M,T
Organic Matter Depletion	Suitabilities and Limitations for Use	Soil Health				M,T
Organic Matter Depletion, Salt Concentration, Aerobic Soil Organisms, Organic Soil Subsidence	Soil Reports	Soil Health				Т
Overland Flow Treatment of Wastewater	Suitabilities and Limitations for Use	Waste Management		•		M,T
Parent Material Name	Soil Properties and Qualities	Soil Qualities and Features		•		M,T
Particle Size and Coarse Fragments	Soil Reports	Soil Physical Properties				Т
Paths and Trails	Suitabilities and Limitations for Use	Recreational Development		•		M,T
Paths, Trails, and Golf Fairways	Soil Reports	Recreational Development				Т
Percent Clay	Soil Properties and Qualities	Soil Physical Properties		•	•	M,T
Percent Sand	Soil Properties and Qualities	Soil Physical Properties		•	•	M,T
Percent Silt	Soil Properties and Qualities	Soil Physical Properties		•	•	M,T
Pesticide Leaching Potential	Suitabilities and Limitations for Use	Land Management		•		M,T
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt	tions	Мар
Soil Interpretation Map or Table Name				Aggregation Method	Depth Range	or Table
Pesticide Runoff Potential	Suitabilities and Limitations for Use	Land Management		•		M,T
pH (1 to 1 Water)	Soil Properties and Qualities	Soil Chemical Properties		•	•	M,T
Physical Soil Properties	Soil Reports	Soil Physical Properties				Т
Picnic Areas	Suitabilities and Limitations for Use	Recreational Development		•		M,T
Plasticity Index	Soil Properties and Qualities	Soil Physical Properties		•	•	M,T
Playgrounds	Suitabilities and Limitations for Use	Recreational Development		•		M,T
Ponding Frequency Class	Soil Properties and Qualities	Water Features		•		M,T

Rangeland Productivity and Plant Composition	Soil Reports	Vegetative Productivity				Т
				Aggregation	Depth	or Table
Soil Interpretation Map or Table Name Rangeland Productivity	Soil Reports	Vegetative Productivity		Method	Range	T
		-				<u> </u>
		-				<u> </u>
Rangeland Site Degradation and Fire Damage Susceptility	Soil Reports	Land Management				Т
Retention Systems, Unlined	Suitabilities and Limitations for Use	Water Management				M,T
Retention Systems, Lined	Suitabilities and Limitations for Use	Water Management				M,T
Roadfill Source	Suitabilities and Limitations for Use	Construction Materials		•		M,T
Rubble and Debris Disposal, Large Scale Event	Suitabilities and Limitations for Use	Disaster Recovery Planning		•		M,T
RUSLE2 Related Attributes	Soil Reports	Soil Erosion				Т
Sand Source	Suitabilities and Limitations for Use	Construction Materials		•		M,T
Sanitary Landfill (Area)	Suitabilities and Limitations for Use	Sanitary Facilities		•		M,T
Sanitary Landfill (Trench)	Suitabilities and Limitations for Use	Sanitary Facilities		•		M,T
	Soil Reports	AOI Inventory	Selected Soil	•		<u>т</u>
SAS - CMECS Substrate Class		Actiniventory	Interpretations			1
SAS - CMECS Substrate Origin	Soil Reports	AOI Inventory	Selected Soil			Т
SAS - CMECS Substrate Subclass	Soil Reports	AOI Inventory	Interpretations Selected Soil Interpretations			Т
SAS - CMECS Substrate Subclass/Group	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
SAS - CMECS Substrate Subclass/Group/Subgroup	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt	tions	Мар
	·			Aggregation	Depth	or Table

	Soil Reports	AOI Inventory	Selected Soil			Тт
SAS - Eastern Oyster Habitat Restoration Suitability		Additiventory	Interpretations			1'
	Soil Reports	AOI Inventory	Selected Soil			Т
SAS - Eelgrass Restoration Suitability			Interpretations			
SAS Land Utilization of Dradged Materials	Soil Reports	AOI Inventory	Selected Soil			Т
SAS - Land Utilization of Dredged Materials	Soil Reports	AOI Inventory	Interpretations Selected Soil			
SAS - Mooring Anchor - Deadweight		Actimentory	Interpretations			1'
	Soil Reports	AOI Inventory	Selected Soil			Т
SAS - Mooring Anchor - Mushroom			Interpretations			
SAS - Northern Quahog (Hard Clam) Habitat Suitability	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
Saturated Hydraulic Conductivity (Ksat)	Soil Properties and Qualities	Soil Physical Properties		•	٠	M,T
Saturated Hydraulic Conductivity (Ksat), Standard Classes	Soil Properties and Qualities	Soil Physical Properties		•	٠	M,T
Septic Tank Absorption Fields	Suitabilities and Limitations for Use	Sanitary Facilities		•		M,T
Sewage Disposal	Soil Reports	Sanitary Facilities				Т
Sewage Lagoons	Suitabilities and Limitations for Use	Sanitary Facilities		•		M,T
Shallow Excavations	Suitabilities and Limitations for Use	Building Site Development		•		M,T
Site Degradation Susceptibility	Suitabilities and Limitations for Use	Land Management		•		M,T
Slow Rate Treatment of Wastewater	Suitabilities and Limitations for Use	Waste Management		•		M,T
Small Commercial Buildings	Suitabilities and Limitations for Use	Building Site Development		•		M,T
Sodium Adsorption Ratio (SAR)	Soil Properties and Qualities	Soil Chemical Properties		•	٠	M,T
Soil Compactibility Risk	Suitabilities and Limitations for Use	Land Management		•		M,T
Soil Compaction Resistance	Suitabilities and Limitations for Use	Land Management		•		M,T
Soil Features	Soil Reports	Soil Qualities and Features				Т
Soil Health - Bulk Density and Texture	Soil Reports	Soil Health				Т
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Op	Iser Options	
				Aggregation	Depth	or
Soil Interpretation Map or Table Name				Method	Range	Table
Soil Health - Organic Matter	Soil Properties and Qualities	Soil Health Properties	•	•		M,T
Soil Health - Available Water Capacity	Soil Properties and Qualities	Soil Health Properties		•		M,T
Soil Health - Bulk Density, One-Third Bar	Soil Properties and Qualities	Soil Health Properties		•		M,T
Soil Health - Bulk Density and Texture	Soil Reports	Soil Health				Т
Soil Health - Compaction, Surface Sealing	Soil Reports	Soil Health				Т
Soil Health - Sodium Adsorption Ratio (SAR)	Soil Properties and Qualities	Soil Health Properties		•		M,T
Soil Health - Soil Reaction (pH)	Soil Properties and Qualities	Soil Health Properties		•		M,T
Soil Health - Surface Texture	Soil Properties and Qualities	Soil Health Properties		•		M,T
Soil Temperature Regime	Suitabilities and Limitations for Use	Land Classifications		•		M,T
Soil HSG Properties (ME)	Soil Reports	Water Features				Т
SOH- Agricultural Organic Soil Subsidence	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т

	Soil Reports	AOI Inventory	Selected Soil			Т
SOH- Concentration of Salts- Soil Surface		-	Interpretations			
2011 Dumanuia Dail Branatica Danamas ta Diashar	Soil Reports	AOI Inventory	Selected Soil			Т
SOH- Dynamic Soil Properties Response to Biochar	Osil Danasta		Interpretations	-		<u> </u>
SOH- Limitations for Aerobic Soil Organisms	Soil Reports	AOI Inventory	Selected Soil Interpretations			
5	Soil Reports	AOI Inventory	Selected Soil			Т
SOH- Organic Matter Depletion		-	Interpretations			
	Soil Reports	AOI Inventory	Selected Soil			Т
SOH- Soil Surface Sealing	Osil Danasta		Interpretations Selected Soil	-		+
SOH- Soil Susceptibility to Compaction	Soil Reports	AOI Inventory	Interpretations			1
Soil Slippage Potential	Soil Properties and Qualities	Soil Qualities and Features	·	•		M,T
Soil Taxonomy Classification	Suitabilities and Limitations for Use	Land Classifications		•		M,T
Soil Temperature Regime	Suitabilities and Limitations for Use	Land Classifications		•		M,T
Solar Arrays, Ballast Anchor Systems	Suitabilities and Limitations for Use	Building Site Development		•		M,T
Solar Arrays, Soil-based Anchor Systems	Suitabilities and Limitations for Use	Building Site Development		•		M,T
Source of Reclamation Material	Suitabilities and Limitations for Use	Construction Materials		•		M,T
Source of Reclamation Material, Roadfill, and Topsoil	Soil Reports	Construction Materials				Т
Source of Sand and Gravel	Soil Reports	Construction Materials				Т
Subsurface Water Management, Outflow Quality	Suitabilities and Limitations for Use	Water Management		•		M,T
Subsurface Water Management, System Installation	Suitabilities and Limitations for Use	Water Management		•		M,T
Subsurface Water Management, System Performance	Suitabilities and Limitations for Use	Water Management		•		M,T
Subsidence, Initial	Soil Properties and Qualities	Soil Qualties and Features		•		M,T
Subsidence, Total	Soil Properties and Qualities	Soil Qualties and Features		•		M,T
Suitability for Log Landings	Suitabilities and Limitations for Use	Land Management		•		M,T
Suitability for Mechanical Planting	Suitabilities and Limitations for Use	Land Management		•		M,T
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt	ions	Мар
				Aggregation	Depth	or
Soil Interpretation Map or Table Name	Cuitabilities and Limitations for Line	L and Management		Method	Range	Table
Suitability for Roads (Natural Surface)	Suitabilities and Limitations for Use Soil Properties and Qualities	Land Management		•		M,T
Surface Texture	•	Soil Physical Properties		•	•	M,T
Surface Salt Concentration	Suitabilities and Limitations for Use	Soil Health				M,T
Surface Water Management, System	Suitabilities and Limitations for Use	Water Management		•		M,T
Survey Area Data Summary	Soil Reports	AOI Inventory				T
Survey Area Map Unit Symbols and Names	Soil Reports	AOI Inventory				
Taxonomic Classification of the Soils	Soil Reports	Land Classifications				Т
T Factor	Soil Properties and Qualities	Soil Erosion Factors		•		M,T
Topsoil Source	Suitabilities and Limitations for Use	Construction Materials		•		M,T
Unified Soil Classification (Surface)	Soil Properties and Qualities	Soil Qualities and Features		•	•	M,T

Unpaved Local Roads and Streets	Suitabilities and Limitations for Use	Building Site Development		•		M,T
	Soil Reports	AOI Inventory	Selected Soil			Т
URB/REC - Camp Areas			Interpretations			
URB/REC - Off-Road Motorcycle Trails	Soil Reports	AOI Inventory	Selected Soil			Т
	Soil Reports	AOI Inventory	Interpretations Selected Soil			Т
URB/REC - Paths and Trails		Additiventory	Interpretations			1
	Soil Reports	AOI Inventory	Selected Soil			Т
URB/REC - Picnic Areas			Interpretations			
URB/REC - Playgrounds	Soil Reports	AOI Inventory	Selected Soil Interpretations			т
Vehicle Trafficability, Type 1, 1 Pass, Wet Season	Suitabilities and Limitations for Use	Military Operations	Interpretations	•		M,T
Vehicle Trafficability, Type 1, 50 Passes, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 1, Dry Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 2, 1 Pass, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 2, 50 Passes, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt	ione	Мар
				Aggregation	Depth	or
Soil Interpretation Map or Table Name				Method	Range	Table
Vehicle Trafficability, Type 2, Dry Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 3, 1 Pass, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 3, 50 Passes, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 3, Dry Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 4, 1 Pass, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 4, 50 Passes, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 4, Dry Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 5, 1 Pass, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 5, 50 Passes, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 5, Dry Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 6, 1 Pass, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 6, 50 Passes, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 6, Dry Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 7, 1 Pass, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 7, 50 Passes, Wet Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vehicle Trafficability, Type 7, Dry Season	Suitabilities and Limitations for Use	Military Operations		•		M,T
Vinifera Wine Grape Site Desirability (Long to Medium)	Suitabilities and Limitations for Use	Vegetative Productivity				M,T
	Soil Reports	AOI Inventory	Selected Soil			Т
Vinifera Wine Grape Site Desirability (Long)			Interpretations			
Vinifera Wine Grape Site Desirability (Long)	Suitabilities and Limitations for Use	Vegetative Productivity				M,T
Vinifera Wine Grape Site Desirability (Short to Medium)	Soil Reports	AOI Inventory				Т

Vinifera Wine Grape Site Desirability (Short to Medium)	Suitabilities and Limitations for Use	Vegetative Productivity				M,T
	Soil Reports	AOI Inventory	Selected Soil			Т
Vinifera Wine Grape Site Desirability (Short)			Interpretations			
Vinifera Wine Grape Site Desirability (Short)	Suitabilities and Limitations for Use	Vegetative Productivity				M,T
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt		Мар
Soil Interpretation Map or Table Name				Aggregation Method	Depth Range	or Table
Water Quality Index (WQlag) Soil Factors	Soil Reports	AOI Inventory				Т
Windbreaks and Environmental Plantings	Soil Reports	Soil Erosion				Т
Wind Erodibility Group	Soil Properties and Qualities	Soil Erosion Factors		•		M,T
Wind Erodibility Index	Soil Properties and Qualities	Soil Erosion Factors		•		M,T
WMS - Embankments, Dikes, and Levees	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
WMS - Excavated Ponds (Aquifer-fed)	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
WMS - Irrigation, General	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
WMS - Irrigation, Micro (above ground)	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
WMS - Irrigation, Micro (subsurface drip)	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т
WMS - Irrigation, Sprinkler (close spaced outlet drops)	Soil Reports	AOI Inventory	Selected Soil Interpretations			T
WMS - Irrigation, Sprinkler (general)	Soil Reports	AOI Inventory	Selected Soil Interpretations			T
WMS - Irrigation, Surface (graded)	Soil Reports	AOI Inventory	Selected Soil Interpretations			Т —
WMS - Irrigation, Surface (level)	Soil Reports	AOI Inventory	Selected Soil Interpretations			
WMS - Pond Reservoir Area	Soil Reports	AOI Inventory	Selected Soil Interpretations			
WMS - Subsurface Water Management, Outflow Quality	Soil Reports	AOI Inventory	Selected Soil Interpretations			
WMS - Subsurface Water Management, System Installation	Soil Reports	AOI Inventory	Selected Soil Interpretations			'
WMS - Subsurface Water Management, System Performance	Soil Reports	AOI Inventory	Selected Soil Interpretations			
WMS - Surface Water Management, System	Soil Reports	AOI Inventory	Selected Soil Interpretations			ſ
Yields of Irrigated Crops (Component)	Suitabilities and Limitations for Use	Vegetative Productivity		•		M,T
	Tab of Soil Data Explorer	Folder	Sub-Folder	User Opt		Мар
Soil Interpretation Map or Table Name				Aggregation Method	Depth Range	or Table
Yields of Irrigated Crops (Map Unit)	Suitabilities and Limitations for Use	Vegetative Productivity				M,T

Yields of Non-Irrigated Crops (Component)	Suitabilities and Limitations for Use	Vegetative Productivity	•	M,T
Yields of Non-Irrigated Crops (Map Unit)	Suitabilities and Limitations for Use	Vegetative Productivity		M,T

Acronyms Legend

AGR - Agronomy

AWM - Agricultural Waste Management

BLM - Bureau of Land Management

CMECS - Coastal and Marine Ecological Classification Standard

DHS - Department of Homeland Security

ENG - Engineering

FOR - Forestry

GRL - Grazing Lands

MIL - Military, Department of Defense

NCCPI - National Commodity Crop Productivity Index

SAS - Subaqueous Soils

SOH - Soil Health

URB/REC - Urban and Recreational Land Uses

VIN - Vineyards

WLF - Wildlife

WMS - Water Management Systems