

2009 Conservation Stewardship Program

Duplicate Practices for CSP Activities – Idaho

Revised 9/14/09

Code	Eligible Land Use				Enhancement Name	Duplicate Practice(s) From EQIP/WHIP ¹	Duplicate Enhancements ²
AIR01	<i>Crop</i>				Injecting or incorporating manure		WQL06, WQL09, WQL20
AIR02	<i>Crop</i>	<i>Pasture</i>			Nitrification inhibitors for nitrous oxide control	590 (potentially if contract prior to 2007)	WQL05, WQL06, WQL07, WQL08, WQL16, WQL19, WQL20, WQL21
AIR03	<i>Crop</i>				Replace burning of prunings, removals and other crop residues with non-burning alternatives (chipping, grinding, shredding, mowing or composting)		
AIR04	<i>Crop</i>	<i>Pasture</i>			Use drift reducing nozzles, low pressures, lower boom height, and adjuvants to reduce pesticide drift		WQL01, WQL17, WQL19, WQL20, WQL21
AIR05	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Dust control on unpaved roads and surfaces		
AIR06	<i>Crop</i>				Replacing oil- and wood-fired heaters in orchards and vineyards		
AIR07	<i>Crop</i>	<i>Pasture</i>			GPS, targeted spray application (SmartSprayer), or other chemical application electronic control technology	595 - precision ag	WQL01, WQL02, WQL17, WQL19, WQL20, WQL21

ANM01	Crop				Drainage water management for seasonal wildlife habitat	WILL NOT OFFER	
ANM02	Crop				Defer crop production on temporary and seasonal wetlands	644	
ANM03		Pasture			Incorporate native grasses and/or legumes into 15% or more of the forage base	512, 528 - pasture (potential)	ANM21
ANM04	Crop	Pasture			Extend existing filter strips for water quality protection and wildlife habitat	393 (practice should already exist)	
ANM05	Crop	Pasture			Extending riparian forest buffers for water quality protection and wildlife habitat	391 (practice should already exist)	
ANM06	Crop	Pasture	Range		Extending existing riparian herbaceous cover for water quality protection and wildlife habitat	390 (practice should already exist)	
ANM07	Crop	Pasture			Extending existing field borders for water quality protection and wildlife habitat	386 (practice should already exist)	
ANM08	Crop	Pasture			Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	potentially 327 - native vegetation, 645, 338, 390- native seed, 659 , 528-pasture, 512	
ANM09		Pasture	Range		Grazing management to improve wildlife habitat	528	ANM11, ANM21, ANM22
ANM10	Crop				Harvest hay in a manner that allows wildlife to flush and escape		

ANM11		<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Patch-burning to enhance wildlife habitat	338, potentially 645, 528	ANM09
ANM12	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Shallow water habitat	potentially 657, 658, 659, 644, 472	
ANM13	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>		Non-forested riparian zone enhancement for fish and wildlife	potentially 327-native, 390-native, 612, 528, 595, 382, 614, 645, 472, 550	
ANM14	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Riparian forest buffer, terrestrial and aquatic wildlife habitat	391, potentially 528, 338, 595, 666, 612, 645	
ANM15				<i>Forest</i>	Forest stand improvement for habitat and soil quality	666, potentially 645	
ANM16	<i>Crop</i>				Harvesting crops using a stripper header		
ANM17		<i>Pasture</i>	<i>Range</i>		Monitoring nutritional status of livestock using the NUTBAL PRO System		
ANM18		<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Retrofit watering facility for wildlife escape	614 (watering facility must exist)	
ANM19	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Wildlife corridors	potentially any practice related to vegetation establishment for corridors (e.g. 327, 550, 612, 390, 391, 393, 386, 380)	

ANM20		<i>Pasture</i>		<i>Forest</i>	Silvopasture for wildlife habitat	potentially 528, 612, 512, 666	ANM15 (potential), ANM21
ANM21	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>		Prairie restoration for grazing and wildlife habitat	potentially 327 - native vegetation, 645, 550-native, 528, 512	ANM03, ANM09, ANM20
ANM22	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Restoration of rare and declining habitat	643	
ANM23	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>		Multispecies native perennials for biomass/wildlife habitat	WILL NOT OFFER	
ENR01	<i>Crop</i>				Fuel use reduction for field operations	potentially 345 - high intensity	
ENR02		<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Solar powered electric fence charging systems		
ENR03	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>		Pumping plant powered by renewable energy	533	
ENR04	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Recycle 100% of farm lubricants		
ENR05	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Locally grown and marketed farm products		
PLT01	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Establish pollinator habitat	Potentially any practice related to vegetation establishment (e.g. 327, 550, 612, 512, 380, 386, 393) or required management (528, 338)	

PLT02		<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Monitor key grazing areas to improve grazing management	528	
PLT03				<i>Forest</i>	Forest stand improvement pre-treating vegetation and fuels	Potentially 383, 394, 384, 666	PLT05, WQL19, WQL21
PLT04				<i>Forest</i>	Forest Stand Improvement, Prescribed burning	338, 666	PLT05
PLT05				<i>Forest</i>	Multi-story cropping, sustainable management of nontimber forest plants	379	PLT03, PLT04
PLT06	<i>Crop</i>	<i>Pasture</i>			Renovate a windbreak or shelter belt for wildlife habitat	650, 612	
PLT07				<i>Forest</i>	Hardwood crop tree release	WILL NOT OFFER	
PLT08	<i>Crop</i>				Habitat development for beneficial insects for pest management	Potentially any practice related to vegetation establishment (e.g. 327, 550, 612, 512, 380, 386, 393) or required management (528, 338)	
PLT10		<i>Pasture</i>	<i>Range</i>		Intensive management of rotational grazing enhancement	528	
SOE01	<i>Crop</i>				Continuous no till with high residue	329	SOE03, WQL20

SOE02	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Protect cultural resources sites with conservation cover	potentially any practice related to vegetation establishment (e.g. 327, 550, 612, 390, 391, 393, 386, 380)	
SOE03	<i>Crop</i>				Continuous non till (organic system)	328, 329, 340	SOE01
SQL01	<i>Crop</i>				Controlled traffic system		
SQL02	<i>Crop</i>				Continuous cover crops	340, 595 - biofumigant	potentially SQL04
SQL03	<i>Crop</i>				Drainage water management for nutrient, pathogen, or pesticide reduction	WILL NOT OFFER	
SQL04	<i>Crop</i>				Use of Cover Crop Mixes	340	SQL05, WQL10, WQL16
SQL05	<i>Crop</i>				Use deep rooted crops to breakup soil compaction	328, potentially 340, 595- biofumigant	SQL04, WQL10, WQL16
SQL06	<i>Crop</i>				Conversion of cropped land to grass-based agriculture for biomass of forage production and wildlife habitat	512, 327	ANM09, ANM10

WQL01		<i>Pasture</i>	<i>Range</i>		Biological suppression and other non-chemical techniques to manage brush	314 - chaining, chainsaw, mechanical (depends on revision), 528, 595	AIR04, AIR07, WQL02, WQL13
WQL02		<i>Pasture</i>	<i>Range</i>		Biological suppression and other non-chemical techniques to suppress herbaceous weeds	595 - high intensity, precision ag	AIR07, WQL01, WQL13
WQL03		<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Rotation of supplement and feeding areas	528	
WQL04	<i>Crop</i>				Plant tissue testing and analysis to improve nitrogen management	Potentially 590	WQL08, WQL20
WQL05	<i>Crop</i>				Apply nutrients no more than 30 days prior to planned planting date	potentially 590	AIR02, WQL07, WQL08, WQL20
WQL06	<i>Crop</i>	<i>Pasture</i>			Apply controlled release nitrogen fertilizer		AIR01, AIR02, WQL07, WQL08, WQL16, WQL19, WQL20, WQL21
WQL07	<i>Crop</i>				Split nitrogen applications 50% after crop emergence	potentially 590	AIR02, WQL05, WQL06, WQL08, WQL20
WQL08	<i>Crop</i>				Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	potentially 590	AIR02, WQL04, WQL05, WQL06, WQL07, WQL20
WQL09	<i>Crop</i>				Apply phosphorus fertilizer below soil surface	potentially 590	AIR01
WQL10	<i>Crop</i>				Plant an annual grass-type cover crop that will scavenge residual nitrogen	340, 328	SQL04, SQL05, WQL16

WQL11	<i>Crop</i>	<i>Pasture</i>			Precision application technology to apply nutrients	590 - precision ag	WQL20
WQL12		<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Managing livestock access to water bodies/courses	528, potentially 578, 614, 472	
WQL13	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	High level Integrated Pest Management to reduce pesticide environmental risk	595 - high intensity, precision ag	WQL01, WQL02, WQL17, WQL20, WQL21
WQL14	<i>Crop</i>	<i>Pasture</i>			Land apply only treated manure		
WQL15	<i>Crop</i>	<i>Pasture</i>			Reduce the concentration of nutrients on farm by limiting the amount of feed and fertilizer brought on livestock farms		WQL20
WQL16	<i>Crop</i>				Use of legume cover crops as a nitrogen source	340	AIR02, SQL04, SQL05, WQL06, WQL10
WQL17	<i>Crop</i>				Use of non-chemical methods to kill cover crops		AIR04, AIR07, WQL13
WQL18		<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Non-chemical livestock pest control	Potentially 595	
WQL19		<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	Transition to organic grazing system	Potentially 528, 614, 516, 382	AIR02, AIR04, AIR07, PLT03, WQL06
WQL20	<i>Crop</i>				Transition to organic cropping system	Potentially 328, 340 345, 329, 595, 590	AIR01, AIR02, AIR04, AIR07, SOE01, WQL05, WQL05, WQL06, WQL07, WQL08, WQL09, WQL11, WQL13, WQL15
WQL21	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>		Integrated pest management for organic farming	595- high intensity, precision ag	AIR02, AIR04, AIR07, PLT03, WQL06, WQL13

WQT01	<i>Crop</i>	<i>Pasture</i>			Irrigation system automation		
WQT02	<i>Crop</i>				Mulching for moisture conservation		
WQT03	<i>Crop</i>	<i>Pasture</i>			Irrigation pumping plant evaluation		
WQT04	<i>Crop</i>	<i>Pasture</i>			Regional weather networks for irrigation scheduling	Potentially 449	
WQT05	<i>Crop</i>	<i>Pasture</i>			Remote monitoring and notification of irrigation pumping plant operation		

FRD01	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	On Farm Research and Demonstrations (Pollinator demos with PMC)	Potentially any practice related to vegetation establishment (e.g. 327, 550, 612, 512, 380, 386, 393)	PLT01
FPP02	<i>Crop</i>	<i>Pasture</i>	<i>Range</i>	<i>Forest</i>	On Farm Pilot Projects (Pollinator pilot with PMC)	Potentially any practice related to vegetation establishment (e.g. 327, 550, 612, 512, 380, 386, 393)	PLT01
CCR99	<i>Crop</i>				Resource-Conserving Crop Rotation	328	

¹ Listed duplicate practices are potential duplicates, and should be considered on a case by case basis. Duplication will depend on what the EQIP/WHIP contract requires compared to the enhancement criteria chosen by the producer.

² Duplicate enhancements have been determined by the National Office. No enhancement should be scheduled if a duplicate enhancement is already selected/scheduled on the same acreage.