

<b>CODE</b>	<b>Enhancement Name</b>	<b>Enhancement Type</b>	
AIR01	Injecting or incorporating manure	Mangement	ok
AIR02	Nitrification inhibitors for nitrous oxide control	Mangement	ok
AIR04	Use drift reducing nozzles, low pressures, lower boom height, and adjuvants to reduce pesticide drift	Mangement	ok
AIR07	GPS, targeted spray application (SmartSprayer), or other chemical application electronic control technology	Mangement	ok
ANM03	Incorporate native grasses and/or legumes into 15% or more of the forage base	Mangement	ok
ANM09	Grazing management to improve wildlife habitat	Mangement	ok
ANM11	Patch-burning to enhance wildlife habitat	Mangement	ok
ANM17	Monitoring nutritional status of livestock using the NUTBAL PRO System	Mangement	ok
ANM20	Silvopasture for wildlife habitat	Mangement	ok
PLT02	Monitor key grazing areas to improve grazing management	Mangement	ok
PLT03	Forest stand improvement pre-treating vegetation and fuels	Mangement	ok
PLT04	Forest Stand Improvement, Prescribed burning	Mangement	ok
PLT05	Multi-story cropping, sustainable management of nontimber forest plants	Mangement	ok
SQL01	Controlled traffic system	Mangement	ok
SQL02	Continuous cover crops	Mangement	ok
SQL04	Use of Cover Crop Mixes	Mangement	ok
SQL05	Use deep rooted crops to breakup soil compaction	Mangement	ok
WQL01	Biological suppression and other non-chemical techniques to manage brush	Mangement	ok

<b>CODE</b>	<b>Enhancement Name</b>	<b>Enhancement Type</b>	
WQL02	Biological suppression and other non-chemical techniques to suppress herbaceous weeds	Mangement	ok
WQL03	Rotation of supplement and feeding areas	Mangement	ok
WQL04	Stalk or leaf tissue tests for N application	Mangement	ok
WQL05	Apply nutrients no more than 30 days prior to planned planting date	Mangement	ok
WQL06	Apply controlled release nitrogen fertilizer	Mangement	ok
WQL07	Split nitrogen applications 50% after crop emergence	Mangement	ok
WQL08	Apply split applications of nitrogen based on a pre-sidedress nitrogen test on cropland	Mangement	ok
WQL09	Apply phosphorus fertilizer below soil surface	Mangement	ok
WQL10	Plant an annual grass-type cover crop that will scavenge residual nitrogen	Mangement	ok
WQL11	Precision application technology to apply nutrients	Mangement	ok
WQL12	Managing livestock access to water bodies/courses	Mangement	ok
WQL13	High level Integrated Pest Management to reduce pesticide environmental risk	Mangement	ok
WQL14	Land apply only treated manure	Mangement	ok
WQL15	Reduce the concentration of nutrients on farm by limiting the amount of feed and fertilizer brought on livestock farms	Mangement	ok
WQL16	Use of legume cover crops as a nitrogen source	Mangement	ok
WQL17	Use of non-chemical methods to kill cover crops	Mangement	ok
ANM10	Harvest hay in a manner that allows wildlife to flush and escape	Mangement	
ANM15	Forest stand improvement for habitat and soil quality	Mangement	

<b>CODE</b>	<b>Enhancement Name</b>	<b>Enhancement Type</b>	
ANM16	Harvesting crops using a stripper header	Mangement	
CCR99	Resource-Conserving Crop Rotation	Mangement	
ENR01	Fuel use reduction for field operations	Mangement	
SOE01	Continuous no till with high residue	Mangement	
WQT01	Irrigation system automation	Mangement	
WQT02	Mulching for moisture conservation	Mangement	
AIR03	Replace burning of prunings, removals and other crop residues with non-burning alternatives (chipping, grinding, shredding, mowing or composting)	Foot Print	
AIR05	Dust control on unpaved roads and surfaces	Foot Print	
AIR06	Replacing oil- and wood-fired heaters in orchards and vineyards	Foot Print	
ANM01	Drainage water management for seasonal wildlife habitat	Foot Print	
ANM02	Defer crop production on temporary and seasonal wetlands	Foot Print	
ANM04	Extend existing filter strips for water quality protection and wildlife habitat	Foot Print	
ANM05	Extending riparian forest buffers for water quality protection and wildlife habitat	Foot Print	
ANM06	Extending existing riparian herbaceous cover for water quality protection and wildlife habitat	Foot Print	
ANM07	Extending existing field borders for water quality protection and wildlife habitat	Foot Print	
ANM08	Improve the plant diversity and structure of non-cropped areas for wildlife food and habitat	Foot Print	
ANM12	Shallow water habitat	Foot Print	
ANM13	Non-forested riparian zone enhancement for fish and wildlife	Foot Print	

<b>CODE</b>	<b>Enhancement Name</b>	<b>Enhancement Type</b>	
ANM14	Riparian forest buffer, terrestrial and aquatic wildlife habitat	Foot Print	
ANM18	Retrofit watering facility for wildlife escape	Foot Print	
ANM19	Wildlife corridors	Foot Print	
ENR02	Solar powered electric fence charging systems	Foot Print	
ENR03	Pumping plant powered by renewable energy	Foot Print	
ENR04	Recycle 100% of farm lubricants	Foot Print	
ENR05	Locally grown and marketed farm products	Foot Print	
FPP02	On Farm Pilot Projects	Foot Print	
FRD01	On Farm Research and Demonstrations	Foot Print	
PLT01	Establish pollinator habitat	Foot Print	
PLT06	Renovate a windbreak or shelter belt for wildlife habitat	Foot Print	
SOE02	Protect cultural resources sites with conservation cover	Foot Print	
SQL03	Drainage water management for nutrient, pathogen, or pesticide reduction	Foot Print	
WQT03	Irrigation pumping plant evaluation	Foot Print	
WQT04	Regional weather networks for irrigation scheduling	Foot Print	
WQT05	Remote monitoring and notification of irrigation pumping plant operation	Foot Print	

**Definition: Enhancement can be of one of two different types. A "Management" type enhancement is one that when applied address a specific management strategy on the entire field. While a "Foot Print" enhancement is one that when applied addresses a change in landuse, cover and management on specified acres in a field.**





