Climate Change Mitigation Practice	CSP Enhancement			Primary Conservation Practice Standard Name	Allowed Supporting Practice Code
Categories	Code				
	B000BFF1	Buffer Bundle#1*			
	B000CPL24	Cropland soil health management system*			
	B000CPL25	Climate smart advanced soil health*			
	E327A	Conservation cover for pollinators and beneficial insects	327	Conservation Cover	
	E327B	Establish Monarch butterfly habitat			
	E328A	Resource conserving crop rotation			
	E328B	Improved resource conserving crop rotation			330 Contour Farming
	E328E	Soil health crop rotation			
	E328F	Modifications to improve soil health and increase soil organic matter	328	Conservation Crop Rotation	595 IPM
	E328G	Crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement		Kotation	
	E328N	Intercropping to improve soil health			600 Terraces
	E328O	Perennial grain crop conservation rotation			800 Terraces
	E329A	No till to reduce soil erosion			
	E329B	No till to reduce tillage induced particulate matter	300 -		595 Intergrated Pest Management
	E329C	No till to increase plant-available moisture			
	E329D	No till system to increase soil health and soil organic matter content			
	E329E	No till to reduce energy			
	E340A	Cover crop to reduce soil erosion			
	E340B	Intensive cover cropping to increase soil health and soil organic matter content			
	E340C	Use of multi-species cover crops to improve soil health and increase soil organic matter			
	E340D	Intensive orchard/vineyard floor cover cropping to increase soil health	340	Cover Crop	595 Intergrated Pest
	E340F	Cover crop to minimize soil compaction			Management
Soil Health	E340G	Cover crop to reduce water quality degradation by utilizing excess soil nutrients			
	Е340Н	Cover crop to suppress excessive weed pressures and break pest cycles			
	E340I	Using cover crops for biological strip till			
	E345A	Reduced tillage to reduce soil erosion			
	E345B	Reduced tillage to reduce tillage induced particulate matter		Residue and Tillage	EDE Intergrated Dect

1	E345C	Reduced tillage to increase plant-available moisture	345	Management, Reduced	S95 intergrated Pest Management
	E345D	Reduced tillage to increase soil health and soil organic matter content		Till	
	E345E	Reduced tillage to reduce energy use			
	E386A	Enhanced field borders to reduce soil erosion along the edge(s) of a field			
	E386B	Enhanced field borders to increase carbon storage along the edge(s) of the field			
	E386C	Enhanced field borders to decrease particulate emissions along the edge(s) of the field	386	Field Border	647 Early Successional Habitat
	E386D	Enhanced field borders to increase food for pollinators along the edge(s) of a field			
	E386E	Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field			
	E393A	Extend existing filter strip to reduce water quality impacts	393	Filter Strips	595 IPM
	E412A	Enhance a grassed waterway	412	Grassed Waterways	410 Grade Stabilization Structure
	E412A		412		600 Terraces
					362 Diversion
	E484A	Mulching to improve soil health			
	E484B	Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch	484	Mulching	
	E484C	Reduce particulate matter emissions by using orchard or vineyard generated woody materials as mulch			
	E590A	Improving nutrient uptake efficiency and reducing risk of nutrient losses			
Nitrogen	E590B	Reduce risks of nutrient loss to surface water by utilizing precision agriculture technologies			
Management	E590C	Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture	590	Nutrient Management	
	E590D	Reduce risks of nutrient losses to surface and groundwater by increasing setback awareness via precision technology			
	E512A	Cropland conversion to grass-based agriculture to reduce soil erosion			
	E512B	Forage plantings that help increase organic matter in depleted soils			315 Herbaceous Weed
	E512C	Cropland conversion to grass for soil organic matter improvement			Treatment
	E512D	Forage plantings that help increase organic matter in depleted soils			

E512E	Forage and biomass planting that produces feedstock for biofuels or energy production			
E512I	Establish pollinator and/or beneficial insect and/or monarch habitat	512	Pasture and Hay Planting	
E512J	Establish wildlife corridors to provide habitat continuity or access to water			511 Forage Harvest Management
E512L	Diversifying forage base with interseeding forbs and legumes to increase pasture quality			
E512M	Forage plantings that improve wildlife habitat cover and shelter or structure and composition			
E528A	Maintaining quantity and quality of forage for animal health and productivity			382 Fence
E528D	Grazing management for improving quantity and quality of food or cover and shelter for wildlife			614 Watering Facility
E528E	Improved grazing management for enhanced plant structure and composition for wildlife			516 Livestock Pipeline
E528F	Stockpiling cool season forage to improve structure and composition or plant productivity and health			533 Pumping Plant
E528G	Improved grazing management on pasture for plant productivity and health with monitoring activities			576 Livestock Shelter
E528H	Prescribed grazing to improve/maintain riparian and watershed function- elevated water temperature			561 Heavy Use Area Protection
E528I	Grazing management that protects sensitive areas -surface or ground water from nutrients	528		574 Spring Development
E528J	Prescribed grazing on pastureland that improves riparian and watershed function			578 Stream Crossing
E528L	Prescribed grazing that improves or maintains riparian and watershed function-erosion			560 Access Road
E528M	Grazing management that protects sensitive areas from gully erosion			
E528O	Clipping mature forages to set back vegetative growth for improved forage quality			
E528P	Implementing Bale or Swath Grazing to increase organic matter and reduce nutrients in surface water			642 Water Well
E528R	Management intensive rotational grazing			
E528S	Soil Health Improvements on Pasture			
E528T	Grazing to Reduce Wildfire Risks on Forests			
E550A	Range planting for increasing/maintaining organic matter			314 Brush Management
		550		Treatment
E550B	Range planting for improving forage, browse, or cover for wildlife		Range Planting	576 Livestock Shelter

Grazing and Pasture

					584 Grazing Land Mechanical Treatment
Energy, Combustion, and	E533C	Install VFDs on pumps			
Electricity Efficiency	E533D	Switch fuel source for pumps			
	E381A	Silvopasture to improve wildlife habitat	381	Silvopasture	660 Tree/Shrub Prunning 490 Tree/Shrub Site Preperation
	E390A	Increase riparian herbaceous cover width for sediment & nutrient reduction	390	Riparian Herbaceous Cover	382 Fence 314 Brush Management 315 Herbaceous Weed Treatment 533 Pumping Plant 578 Stream Crossing
	E390B Increase riparian herbaceous cover width to enhance wildlife habitat			614 Watering Facility 580 Streambank and Shoreline Protection 516 Livestock Pipeline	
	E391A	Increase riparian forest buffer width for sediment and nutrient reduction		Riparian Forest Buffer	395 Stream Habitat Improvement & Mgt 580 Streambank & Shoreline Protection
	E391B	Increase stream shading for stream temperature reduction	391		 314 Brush Management 315 Herbaceous Weed Treatment 382 Fence 441 Micro Irrigation (irrigate buffer only) 533 Pumping Plant
	E391C	Increase riparian forest buffer width to enhance wildlife habitat			561 Heavy Use Area Protection 490 Tree/Shrub Site Preperation 578 Stream Crossing 516 Livestock Pipeline 614 Watering Facility

					315 Herbaceous Weed
					Treatment
					314 Brush Management
Agroforestry,	E420A	Establish pollinator habitat	420	Wildlife Habitat Planting	490 Tree/Shrub Site
Forestry and			420		Preperation
Upland Wildlife					441 Micro Irrigation (buffer
Habitat					plants only)
	E420B	Establish monarch butterfly habitat			382 Fence
	E612B	Planting for high carbon sequestration rate			490 Tree/Shrub Site
			612	Tree/Shrub	Preperation
	E612C	Establishing tree/shrub species to restore native plant communities		Establishment	314 Brush Management
	E612G	Tree/shrub planting for wildlife food			315 Herbaceous Weed
					516 Livestock Pipeline
		Manage existing shrub thickets to provide adequate shelter for wildlife	645	Upland Wildlife Habitat Management	472 Use Exclusion
					614 Watering Facility
	E645C Edge				314 Brush Management
					315 Herbaceous Weed
					Treatment
					649 Structures for Wildlife
					643 Restoration, Mgt of Rare or
					533 Pumping Plant
					561 Heavy Use Area Protection
					382 Fence
					490 Tree/Shrub Site
					Preperation
	E666A	Maintaining and improving forest soil quality			595 Pest Management System
	E666D	Forest management to enhance understory vegetation			472 Access Control
	E666E	Reduce height of the forest understory to limit wildfire risk			394 Firebreak
	E666F	Reduce forest stand density to create open stand structure			383 Fuel Break
	E666H	Increase on-site carbon storage			655 Forest Trails & Landings
	E666I	Crop tree management for mast production			560 Access Road
	E666J	Facilitating oak forest regeneration	666	Forest Stand	660 Tree/Shrub Prunning
	Е666К	Creating structural diversity with patch openings	666	Improvement	647 Early Successional Habitat
	E666L	Forest Stand Improvement to rehabilitate degraded hardwood stands			Declining Habitats
	E666P	Summer roosting habitat for native forest-dwelling bat species			315 Herbaceous Weed
EO					Treatment

E666R	Forest songbird habitat maintenance		314 Brush Management
E666S	Facilitating longleaf pine regeneration and establishment		384 Woody Residue Treatment

Climate Change Mitigation Practice Categories	Code	Primary Conservation Practice Standard Name	Allowed Supporting Practice Code
	327	Conservation Cover	
	328	Conservation Crop Rotation	330 Contour Farming 600 Terraces 595 IPM
	329	Residue and Tillage Management, No Till	595 Intergrated Pest Management
	332	Contour Buffer Strips	595 Intergrated Pest Management
	340	Cover Crop	595 Intergrated Pest Management
Soil Health	345	Residue & Tillage Management, Reduced Till	595 Intergrated Pest Management
	386	Field Border	647 Early Successional Habitat
	393	Filter Strips	595 Intergrated Pest Management
	412	Grassed Waterways	410 Grade Stabilization Structure 600 Terraces 362 Diversion
	484	Mulching	
	585	Stripcropping	595 Intergrated Pest Management
	601	Vegetative Barriers	595 Intergrated Pest Management
	603	Herbaceous Wind Barriers	
Nitrogen Management	590	Nutrient Management	
			313 Waste Storage Facility

https://www.nrcs.usda.gov/re sources/guides-andinstructions/conservationpractice-standards#su

	366	Anaerobic Digester	317 Composting Facility
			367 Roofs and Covers
Livestock			313 Waste Storage Facility
Partnership			367 Roofs and Covers
·	632	Waste Seperation Facility	533 Pumping Plant
		,	634 Waste Transfer
			558 Roof Runoff Structure
			315 Herbaceous Weed
			Treatment
	512	Pasture and Hay Planting	511 Forage Harvest
			Management
			382 Fence
			614 Watering Facility
			516 Livestock Pipeline
			533 Pumping Plant
			576 Livestock Shelter
Crazing and	528	Prescribed Grazing	
Grazing and Pasture			561 Heavy Use Area Protection
rasture			574 Spring Development
			578 Stream Crossing 560 Access Road
			642 Water Well
			314 Brush Management 315 Herbaceous Weed
			Treatment
	550	Range Planting	576 Livestock Shelter
			584 Grazing Land Mechanical
			Treatment
	372	Combustion System Improvement	533 Pumping Plant
Energy,	374	Energy Efficient	533 Pumping Plant
Combustion, &	3/4	Agricultural Operation	
Electricity		Energy Efficient Building	
Efficiency	672	Envelope	
Linciency			
Linciclicy	670	Energy Efficient Lighting	
Linciency	670	Energy Efficient Lighting System	
Linciency		System	
Lincency	670 311		384 Woody Residue Treatment
Linciency	311	System Alley Cropping	384 Woody Residue Treatment 362 Diversion
Linciency		System	

	3/9	Forest Farming	660 Tree/Shrub Prunning
			344 Residue Management
		Windbreak/Shelterbelt	441 Micro Irrigation
	380	Establishment and Renovation	660 Tree/Shrub Prunning
			660 Tree/Shrub Prunning
	381	Silvopasture	490 Tree/Shrub Site
			Preperation
			382 Fence
			314 Brush Management
			315 Herbaceous Weed Treatment
	390	Riparian Herbaceous	533 Pumping Plant
	330	Cover	578 Stream Crossing
			516 Livestock Pipeline
			614 Watering Facility 580 Streambank and Shoreline
			Protection
			395 Stream Habitat
			Improvement & Mgt
			580 Streambank & Shoreline
			Protection
			314 Brush Management
			315 Herbaceous Weed
			Treatment
			490 Tree/Shrub Site
			Preperation
	391	Riparian Forest Buffer	382 Fence
			441 Micro Irrigation (buffer
			plants only)
			533 Pumping Plant
			561 Heavy Use Area Protection
			578 Stream Crossing
			516 Livestock Pipeline
			614 Watering Facility
Agroforestry,			315 Herbaceous Weed
Forestry and			Treatment
Upland Wildlife Habitat			314 Brush Management
	420	Wildlife Habitat Planting	490 Tree/Shrub Site
			Preperation
			441 Micro Irrigation (buffer
			plants only)

		382 Fence
422	Hedgerow Planting	
		490 Tree/Shrub Site
	Troo/Chrub	Preperation
612	Tree/Shrub Establishment	314 Brush Management
	Establishment	315 Herbaceous Weed
		Treatment
		516 Livestock Pipeline
		472 Use Exclusion
		614 Watering Facility
		649 Structures for Wildlife
		643 Restoration, Mgt of Rare or
		Declining Habitats
	Upland Wildlife Habitat	533 Pumping Plant
645	Management	561 Heavy Use Area Protection
		314 Brush Management
		315 Herbaceous Weed
		Treatment
		382 Fence
		490 Tree/Shrub Site
		Preperation
		595 Pest Management System
		472 Access Control
		394 Firebreak 383 Fuel Break
		655 Forest Trails & Landings
		560 Access Road
		660 Tree/Shrub Prunning
	Forest Stand	
666	Improvement	647 Early Successional Habitat
		643 Restoration, Mgt of Rare of
		Declining Habitats
		315 Herbaceous Weed
		Treatment
		314 Brush Management
		384 Woody Residue Treatment