Code	Enhancement Name	Crop Annual/Mixed	Crop Perennial	Pasture	Range		Associated Ag Land	Farmstead	Not Compatible	- Enhancem					ne same foo for enhance			time period. P	lease '	Changes from 2023 to 2024; *Highlighted blocks delineate new activities. *Red font indicates revisions made.
E199A	CSP Comprehensive Conservation Plan	Х	Х	Х	Х	Х	Х	Х												
E314A	Brush management for improved structure and composition			х	х	х	х		E327A	E666D	E666E	E666F	E666J	E666S						
E315A	Herbaceous weed treatment to create desired plant communities consistent with the ecological site			х	х	х	х													
E327A	Conservation cover for pollinators and beneficial insects	х	х			х	х	х	E327B	E314A		Not compatib	le with any 338	3 enhancement	s	E420A	E420B			
E327B	Establish Monarch butterfly habitat	Х	Х				Х	Х	E512I	E327A	E420A	E420B								
E328A	Resource conserving crop rotation	Х							IRCCR					ed enhancemen						
E328B	Improved resource conserving crop rotation	Х							RCCR	N	lot compatible	e with any other	r 328 associate	ed enhancemen	ts					
E328C	Conservation crop rotation on recently converted CRP grass/legume cover	х							RCCR or IRCCR	N	lot compatible	e with any othe	r 328 associate	ed enhancemer	ts					
E328D	Leave standing grain crops unharvested to benefit wildlife	х							Compatible with E328N or E328O	Not compatible	e with any oth	ner 328 associa	ed enhanceme	ents, except E32	28N and E328O.					Clarified Compatibility with E328N and E328O.
E328E	Soil health crop rotation	х							RCCR or IRCCR	N	lot compatible	e with any othe	r 328 associate	ed enhancemer	ts					
E328F	Modifications to improve soil health and increase soil organic matter	х							RCCR or IRCCR	N	lot compatible	e with any othe	r 328 associate	ed enhancemer	ts					
E328G	Conservation crop rotation on recently converted CRP grass/legume cover for soil organic matter improvement	х							RCCR or IRCCR	N	lot compatible	e with any othe	r 328 associate	ed enhancemer	ts					
E328H	Conservation crop rotation to reduce the concentration of salts	x							RCCR or IRCCR	N	lot compatible	e with any othe	r 328 associate	ed enhancemer	ts					
E328I	Conservation crop rotation to reduce water quality degradation by utilization and removal of excess soil nutrients with forage harvest	х	x						RCCR or IRCCR	N	lot compatible	e with any othe	r 328 associate	ed enhancemer	ts					
E328J	Improved crop rotation to provide benefits to pollinators	х							RCCR or IRCCR	N	lot compatible	e with any othe	r 328 associate	ed enhancemer	ts					
E328K	Multiple crop types to benefit wildlife	Х							RCCR or IRCCR	N	lot compatible	e with any other	r 328 associate	ed enhancemer	ts					
E328L	Leaving tall crop residue for wildlife	х							Compatible with E328N or E328O	Not compatibl	e with any oth	her 328 associa	ted enhancem	ents, except E3	28N and E328O				( ā	Clarified Compatibility with E328N and E328O.
E328M	Diversified crop rotation to benefit pollinators and beneficial insects	х							RCCR or IRCCR	N	lot compatible	e with any othe	r 328 associate	ed enhancemer	ts					
E328N	Intercropping to improve soil health	х							Compatible with E32	8D or E328L	Not compatib	le with any oth	er 328 associat	ed enhanceme	nts, except E328	D or E328L			ā	Clarified Compatibility with E328D and E328L.
E328O	Perennial grain crop conservation rotation	х							Compatible with E32	8D or E328L	Not compatib	le with any oth			nts, except E328	D or E328L			( ā	Clarified Compatibility with E328D and E328L.
E328P	Low Nitrogen Requirement Annual Crop Rotation	х							Compatible with E3				asso	patible with any						
E329A	No till to reduce soil erosion	Х		1					N <sub>1</sub>	ot compatible w	ith any other	329 or any 345	associated en	nancements		<u> </u>				

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Code	Enhancement Name	Crop Annual/Mixed	Crop Perennial	Pasture	Range	Forest	Associated Ag Land	Farmstead	Not Compatible - En	•	•			he same foot for enhance	. ~		me period.	Please	Changes from 2023 to 2024 *Highlighted blocks delineate new activities. *Red font indicates revision made.
E329B	No till to reduce tillage induced particulate matter	х							E376A	Not compatible with	h any other 329	or any 345 as:	sociated enhan	cements					
E329C	No till to increase plant-available moisture	х							Not cor	npatible with any other	329 or any 345	associated en	hancements						
E329D	No till system to increase soil health and soil organic matter content	х							Not cor	npatible with any other	329 or any 345	associated en	hancements						
E329E	No till to reduce energy	Х							Not cor	npatible with any other	329 or any 345	associated en	hancements						
E329F	No-till into green cover crop to improve soil organic matter quantity and quality	х	х						Not cor	npatible with any other	329 or any 345	associated en	hancements						New Enhancement for FY-24.
E334A	Controlled traffic farming to reduce compaction	х	х																
E338A	Strategically planned, patch burning for grazing distribution and wildlife habitat			х	х	х			Not compatible with an	y 327 or 420 associated EXCEPT E327B or E420		(first year)	Not compa	ntible with any 61 enhancements	2 associated	E643C		tible with any	
E338B	Short-interval burns to promote a healthy herbaceous plant community					x			Not compatible with any o enhancement E666A E	Not compatil	E666L except in oak/hickory	2 associated e	nhancements E327A	associated enh	tible with any 3 ancements (firs 327B or E420B E420A	t year) EXCEPT	E643C	Е666Н	
E338C	Sequential patch burning					х			Not compatible with any other 338 enhancements		ible with any 63 stablished longl		nhancements		•	y 327 or 420 ass 3 or E420B and a r E420A		E643C	
E340A	Cover crop to reduce soil erosion	х	х						N	ot compatible with any o	other 340 asso	ciated enhance	ements						
E340B	Intensive cover cropping to increase soil health and soil organic matter content	х							N	ot compatible with any o	other 340 asso	ciated enhance	ements						
E340C	Use of multi-species cover crops to improve soil health and increase soil organic matter	х	х	x					N	ot compatible with any o	other 340 asso	ciated enhance	ements						Pasture added as a land use.
E340D	Intensive cover cropping (orchard/vineyard floor) to increase soil health and soil organic matter content		х						N	ot compatible with any o	other 340 asso	ciated enhance	ements						
E340E	Use of soil health assessment to assist with development of cover crop mix to improve soil health and increase soil organic matter	х	х	x					N	ot compatible with any o	other 340 asso	ciated enhance	ements						Crop (Perennial) and Pasture added as land uses.
E340F	Cover crop to minimize soil compaction	х	х						N	ot compatible with any o	other 340 asso	ciated enhance	ements						
E340G	Cover crop to reduce water quality degradation by utilizing excess soil nutrients	х	х						N	ot compatible with any o	other 340 asso	ciated enhance	ements						
E340H	Cover crop to suppress excessive weed pressures and break pest cycles	х	х						N	ot compatible with any o	other 340 asso	ciated enhance	ements						
E340I	Using cover crops for biological strip till	х							N	ot compatible with any o	other 340 asso	ciated enhance	ements						
E340J	Cover crop to improve moisture use efficiency and reduce salts	х							N	ot compatible with any o	other 340 asso	ciated enhance	ements						New Enhancement for FY-24.
E345A	Reduced tillage to reduce soil erosion	х							Not cor	npatible with any other	345 or any 329	associated en	hancements						
E345B	Reduced tillage to reduce tillage induced particulate matter	х							E376A	Not compatible with	h any other 345	or any 329 as	sociated enhan	cements					

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Code	Enhancement Name	Crop Annual/Mixed	Crop Perennial	Pasture	Range	Forest	Associated Ag Land	Farmstead	Not Compatible	ancements may not be planned or contracted on the same footprint during the same time period. Ple review the FY24 Activity List for Planners for enhancement lifespans.	Changes from 2023 to 2024 *Highlighted blocks delineate new activities. ase *Red font indicates revision made.
E345C	Reduced tillage to increase plant-available moisture	х							N	patible with any other 345 or any 329 associated enhancements	
E345D	Reduced tillage to increase soil health and soil organic matter content	х							N	patible with any other 345 or any 329 associated enhancements	
E345E	Reduced tillage to reduce energy use	х							N	oatible with any other 345 or any 329 associated enhancements	
E372A	Switch to Renewable Power Source	Х	х	Х	Х	Х	Х	Х	E533D	The state of the s	New Enhancement for FY-24.
E372B	Renewable Energy Source for Large Internal Combustion Engines	х	х	х	х	х	х	х	E533D		New Enhancement for FY-24.
E373A	Dust suppressant re-application for stabilization						х	х			
E376A	Modify field operations to reduce particulate matter	х	х						E329B	15B	
E381A	Silvopasture for wildlife habitat			Х			Х				
E382A	Incorporating "wildlife friendly" fencing for connectivity of wildlife food resources			х	х	х	х		E382B		
E382B	Installing electrical fence offsets and wire to facilitate cross-fencing for improved grazing management			х	х				E382A		
E383A	Grazing-maintained fuel break to reduce the risk of fire				х	х					
E384A	Biochar production from woody residue					Х	Х				
E386A	Enhanced field borders to reduce soil erosion along the edge(s) of a field	х	х				х		Not compat	h any other 386 associated enhancements	
E386B	Enhanced field borders to increase carbon storage along the edge(s) of the field	х	х				х		Not compat	h any other 386 associated enhancements	
E386C	Enhanced field borders to decrease particulate emissions along the edge(s) of the field	х	х				х		Not compat	h any other 386 associated enhancements	
E386D	Enhanced field borders to increase food for pollinators along the edge(s) of a field	х	х				х		Not compat	h any other 386 associated enhancements	
E386E	Enhanced field borders to increase wildlife food and habitat along the edge(s) of a field	х	х				х		Not compat	h any other 386 associated enhancements	
E390A	Increase riparian herbaceous cover width for sediment and nutrient reduction	х	х				х		E390B	Not compatible with any 391 enhancements	
E390B	Increase riparian herbaceous cover width to enhance wildlife habitat	х	х	х	х		х	х	E390A	Not compatible with any 391 enhancements	
E391A	Increase riparian forest buffer width for sediment and nutrient reduction	х	х			х	х		E391B	Not compatible with any 390 enhancements	
E391B	Increase stream shading for stream temperature reduction	х	х	х	х	х	х	х	E391A	Not compatible with any 390 enhancements	
E391C	Increase riparian forest buffer width to enhance wildlife habitat	х	х	х	х	х	х	х	E391A	Not compatible with any 390 enhancements	
E393A	Extend existing filter strip to reduce water quality impacts	х	х				х				

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Code	Enhancement Name	Crop Annual/Mixed	Crop Perennial	Pasture	Range	Forest	Associated Ag Land	Farmstead	Not Compatible	- Enhance						print during the same t ment lifespans.	ime period. Please	Changes from 2023 to 2024;  *Highlighted blocks delineate new activities.  *Red font indicates revisions made.
E395A	Stream habitat improvement through placement of woody biomass	х	х	х	х	х	х											
E399A	Fishpond management for native aquatic and terrestrial species	х	х	х	х	х	х	х	E666P									
E412A	Enhance a grassed waterway	Х	х										•		•			
E420A	Establish pollinator habitat	Х	Х			Х	Х	Х	E327A	E327B	E314A		Not compatib	ble with any 33	8 enhancements	E420B		
E420B	Establish monarch butterfly habitat	Х	Х				Х	Х	E512I	E327A	E327B	E420A		Not compatil	ole with any 338	enhancements		
E447A	Advanced Tailwater Recovery	Х	Х	Х														
E449A	Complete pumping plant evaluation for water savings	х	х	х			х											
									E449D	E449C	E449E	E449F	E449G	E449H	E449I	E449J		Added noncompatibility with E449I and
E449B	Alternated Wetting and Drying (AWD) of rice fields	Х									/ 646 enhancem							E449J.
E449C	Advanced Automated IWM – Year 2-5, soil moisture monitoring	х	х	х					E449D	E449B	E449E	E449F	E449G	E449H	E449I	E449J		Added noncompatibility with E449I and E449J.
E449D	Advanced Automated IWM - Year 1. Equipment and soil moisture or water level monitoring	х	х	х					E449B	E449C	E449E	E449F	E449G	E449H	E449I	E449J		Added noncompatibility with E449I and E449J.
E449E	Convert from Cascade to Furrow Irrigated Rice Production – reduce irrigation water consumption	х							E449B	E449C	E449D	E449F	E449G	E449H	E449I	E449J		Added noncompatibility with E449I and E449J.
E449F	Intermediate IWM— Year 1, Equipment with Soil or Water Level monitoring	х	х	х					E449B	E449C	E449D	E449E	E449G	E449H	E449I	E449J		Added noncompatibility with E449I and E449J.
E449G	Intermediate IWM— Years 2-5, Soil or Water Level monitoring	х	х	х					E449B	E449C	E449D	E449E	E449F	E449H	E449I	E449J		Added noncompatibility with E449I and E449J.
E449H	Intermediate IWM— Years 2 -5, using soil moisture or water level monitoring	х	х						E449B	E449C	E449D	E449E	E449F	E449G	E449I	E449J		Added noncompatibility with E449I and E449J.
E449I	IWM - Year 1, Retrofit Equipment with Speed Control on Sprinkler Irrigation System	х	х						E449B	E449C	E449D	E449E	E449F	E449G	E449H	E449J		Added noncompatibility with E449J.
E449J	Intermediate IWM – 20% Reduced Water usage	х	х						E449B	E449C	E449D	E449E	E449F	E449G	E449H	E449I		Added noncompatibility with E449I.
E472A	Manage livestock access to streams, ditches, and other waterbodies to reduce nutrients or pathogens to surface water.	х	х	х	х	х	х	х	N	ot compatible	e with 382 enha	ncements	•					
E484A	Mulching to improve soil health	Х							RCCR or IRCCR	E484C								
E484B	Reduce particulate matter emissions by using woody material mulch		х															
E484C	Mulching with natural materials in specialty crops for weed control	х	х						E484A									
E484D	Lowbush Blueberry Mulching for Moisture Management	х	х						E484A									New Enhancement for FY-24.
E511A	Harvest of crops (hay or small grains) using conservation measures that allow desired species to flush or escape	х	х	х	х				Not co	ompatible wit	h any other 511	enhancement						
E511B	Forage harvest management that helps maintain wildlife habitat cover, shelter or continuity	х	х	х	x				Not co	ompatible wit	h any other 511	enhancement						

Code	Enhancement Name	Crop Annual/Mixed	Crop Perennial	Pasture	Range	Forest	Associated Ag Land	Farmstead	Not Compatible - Enhancements may not be planned or contra review the FY24 Activity List fo			ime period. Please	Changes from 2023 to 2024;  *Highlighted blocks delineate new activities.  *Red font indicates revisions made.
E511C	Forage testing for improved harvesting methods and hay quality		х	х					Not compatible with any other 511 enhancement				
E511D	Forage harvest management to improve terrestrial habitat for wildlife and invertebrates during critical over-winter periods		х						Not compatible with any other 511 enhancement				
E512A	Cropland conversion to grass-based agriculture to reduce soil erosion	х	х						Not compatible with any other 512 associated enhancements				
E512B	Forage and biomass planting to reduce soil erosion or increase organic matter to build soil health			х					Not compatible with any other 512 associated enhancements				
E512C	Cropland conversion to grass-based agriculture for soil organic matter improvement	х	х						Not compatible with any other 512 associated enhancements				
E512D	Forage plantings that help increase organic matter in depleted soils	х	х	х					Not compatible with any other 512 associated enhancements				
E512I	Establish pollinator and/or beneficial insect and/or monarch habitat			х			х	х	Not compatible with any other 512 associated enhancements	E420B			
E512J	Establish wildlife corridors to provide habitat continuity or access to water			х			х	х	Not compatible with any other 512 associated enhancements				
E512L	Diversifying forage base with interseeding forbs and legumes to increase pasture quality			х			х		Not compatible with any other 512 associated enhancements				
E512M	Establishing native grass or legumes to improve the plant community			х			х		Not compatible with any other 512 associated enhancements				
E528A	Maintaining quantity and quality of forage for animal health and productivity			х	х	x	х		Not compatible with any other 528 associated enhancem	ments			Added Forest as a land use.
E528B	Grazing management that improves monarch butterfly habitat			х	х	х			Not compatible with any other 528 associated enhancement	ments			
E528C	Incorporating wildlife refuge areas in contingency plans for wildlife			х	х	x			Not compatible with any other 528 associated enhancem	ments			Added Forest as a land use.
E528D	Grazing management for improving quantity and quality of food for wildlife			х	х	х			Not compatible with any other 528 associated enhancem	ments			
E528E	Grazing management for improving quantity and quality of plant structure and composition for wildlife			х	х	х	х		Not compatible with any other 528 associated enhancem	ments			
E528F	Stockpiling cool season forage to improve structure and composition or plant productivity and health	х	х	х			х		Not compatible with any other 528 associated enhancem	ments			
E528G	Improved grazing management for plant productivity and health through monitoring activities			х					Not compatible with any other 528 associated enhancem	ments			
E528H	Prescribed grazing that improves or maintains riparian and watershed function-elevated water temperature			х	х	х			Not compatible with any other 528 associated enhancem	ments			

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Code	Enhancement Name	Crop Annual/Mixed	Crop Perennial	Pasture	Range	Forest	Associated Ag Land	Farmstead	Not Compatible	- Enhancer						tprint during ement lifesp	ime period.	Please	Changes from 2023 to 2024; *Highlighted blocks delineate new activities. *Red font indicates revisions made.
E528I	Grazing management that protects sensitive areas - surface or ground water from nutrients			х	x					Not compa	itible with any	other 528 assoc	iated enhance	ments					
E528J	Prescribed grazing on pastureland that improves riparian and watershed function impairment from nutrients or pathogens and chemicals or minimizes sediment			х						Not compa	itible with any	other 528 assoc	iated enhance	ments					
E528L	Prescribed grazing that improves or maintains riparian and watershed function-erosion			х	x	х				Not compa	itible with any	other 528 assoc	iated enhance	ments					
E528M	Grazing management that protects sensitive areas from gully erosion			х	х					Not compa	tible with any	other 528 assoc	iated enhance	ments					
E528N	Improved grazing management through monitoring activities				х					Not compa	tible with any	other 528 assoc	iated enhance	ments					
E528O	Clipping mature forages to set back vegetative growth for improved forage quality			х						Not compa	itible with any	other 528 assoc	iated enhance	ments					
E528P	Implementing Bale or Swath Grazing to increase organic matter and reduce nutrients in surface water	х	x	х	x					Not compa	itible with any	other 528 assoc	iated enhance	ments					
E528Q	Use of body condition scoring for livestock on a monthly basis to keep track of herd health	х	х	х	х	х	х	х		Not compa	itible with any	other 528 assoc	iated enhance	ments					
E528R	Management Intensive Rotational Grazing			Х	Х						tible with any								
E528S	Soil Health Improvements on Pasture			Х							tible with any								
E528T	Grazing to Reduce Wildfire Risks on Forests						Х				tible with any								
E528U	Contingency Planning for Resiliency	Х	Х	Х	Х	Х				Not compa	tible with any	other 528 assoc	ciated enhance	ments	1				New Enhancement for FY-24.
E533A	Advanced Pumping Plant Automation	х	Х	Х												_	-		
E533B	Complete pumping plant evaluation for energy savings	Х	Х	Х			Х	Х											
E533C	Install variable frequency drive(s) on pump(s)	x	x	х			x	х											
E533D	Switch fuel source for pumps	х	x	х			x	х	E372A	E372B									Not compatible with the new enhancements E372A and E372B.
E550A	Range planting for increasing/maintaining organic matter	х	х		х	х			E550B										
E550B	Range planting for improving forage, browse, or cover for wildlife	х	х		х				E550A										

Code	Enhancement Name	Crop Annual/Mixed		Pasture	Range	Forest	Associated Ag Land	Farmstead	ot Compatible - Enhancements may not be planned or contracted on the same footprint during the same review the FY24 Activity List for Planners for enhancement lifespans.	time period. Please	Changes from 2023 to 2024;  *Highlighted blocks delineate new activities. *Red font indicates revisions made.
E570A E578A	Enhanced rain garden for wildlife Stream crossing elimination	X		х	х	х	X	X			
E580A	Stream corridor bank stability improvement	X	X	X	X	X	X	X	E580B		
E580B	Stream corridor bank vegetation improvement	х	х	х	х	х	х	Х	E580A		
E590A	Improving nutrient uptake efficiency and reducing risk of nutrient losses	х	х								
E590B	Reduce risks of nutrient losses to surface water by utilizing precision agriculture technologies to plan and apply nutrients	х	х						590D		
E590C	Improving nutrient uptake efficiency and reducing risk of nutrient losses on pasture			х							
E590D	Reduce risks of nutrient losses to surface and groundwater by increasing setback awareness via precision technology	х	х						590B		
E595A	Reduce risk of pesticides in surface water by utilizing precision pesticide application techniques	х	x								
E595B	Reduce risk of pesticides in water and air by utilizing IPM PAMS techniques	х	х	х					E595G		
E595D	Increase the size requirement of refuges planted to slow pest resistance to Bt crops	х									
E595E	Eliminate use of chemical treatments to control pests and to increase the presence of dung beetles			х	х						
E595F	Improving soil organism habitat on agricultural land	х		х							
E595G	Reduce resistance risk by utilizing PAMS techniques	х	x						E595B		
E595H	Improved crop management to control wheat stem sawfly	х							Not compatible with 328 enhancements		New Enhancement for FY-24.
E612B	Planting for high carbon sequestration rate	х	х	х	х	х	х	х	t compatible with 338-associated enhancements during the contract period. E643C E645B E612B		
E612C	Establishing tree/shrub species to restore native plant communities				x	x	х		t compatible with 338-associated enhancements during the contract period, except 338C for supplemental longleaf pine planting on forested sites.		
E612D	Adding food-producing trees and shrubs to existing plantings	х	х	х	х	х	х	х	t compatible with 338-associated enhancements during the contract period. E643C E645B		
E612E	Cultural plantings			х	х	х	Х	х	t compatible with 338-associated enhancements during the contract period. E643C E645B		
E612F	Sugarbush management					х	х	х	t compatible with 338-associated enhancements during the contract period. E643C E645B E645C		

Code	Enhancement Name	Crop Annual/Mixed	Crop Perennial	Pasture	Range	Forest	Associated Ag Land	Farmstead	Not Compatible	- Enhancen					he same foot for enhance			ime period.	Please	Changes from 2023 to 2024;  *Highlighted blocks delineate new activities.  *Red font indicates revisions made.
E612G	Tree/shrub planting for wildlife food	X	х	х	х	х	х	х	Not compatible with	338-associated	enhancement	ts during the co	ntract period.	E643C	E645B					
E643A	Restoration of sensitive coastal vegetative communities				х	х			E643B	E643C	E643D									Not compatible with the new enhancement E643D.
E643B	Restoration and management of rare or declining habitat					х			E643A	E643C	E643D									Not compatible with the new enhancement E643D.
E643C	Restore glade habitat to benefit threatened and endangered species and state species of concern					х	х		E643A E612G	E643B E666A	E643D E666H	E338A E666I	E338B E666O	E338C E666P	E612B	E612C	E612D	E612E	E612F	Not compatible with the new enhancement E643D.
E643D	Low-tech process-based restoration to enhance floodplain connectivity			х	х	х	х		E643A	E643B	E643C	20001	20000	20001						New Enhancement for FY-24.
E644A	Managing Flood-Irrigated Landscapes for Wildlife	х	х	х					Not	compatible wit	th any 646 enh	nancements								
E645A	Reduction of attractants to human-subsidized predators in sensitive wildlife species habitat	х	х	х	х	х	х	х												
E645B	Manage existing shrub thickets to provide adequate shelter for wildlife	x	х	х	х	x	х	х	E645C	E646C	E646D	E647A	E643C	E612B	E612C	E612D	E612E	E612F	E612G	
E645C	Edge feathering for wildlife cover	х	х	х	х	х	х	х	E645B	e with any 666 E646C	E646D	E647B	E612B	E612F				ated enhancements exce		
E645D	Enhanced Wildlife Habitat Management for Upland Landscapes	х	х	х	х	х	х	х												
E646A	Close structures to capture and retain rainfall to provide winter habitat for waterfowl and other wading birds	х							E646B	E449B	E644A									
E646B	Extend retention of captured winter rainfall to provide late winter habitat for migratory waterfowl and wading birds	x							E646A	E449B	E644A									
E646C	Manipulate vegetation and maintain closed structures to retain rainfall to provide mid summer habitat for shorebirds	х							E646D	E449B	E644A	E645B	E645C							
E646D	Manipulate vegetation and maintain closed structures to retain rainfall to provide late summer habitat for shorebirds	х							E646C	E449B	E644A	E645B	E645C							
E647A	Manipulate vegetation on fields where rainfall is captured and retained to enhance winter habitat for waterfowl and wading birds	x							E645B											

												•	•						
Code	Enhancement Name	Crop Annual/Mixed	Crop Perennial	Pasture	Range	Forest	Associated Ag Land		Not Compatible	- Enhancei					he same foot for enhance			ime period. Please	Changes from 2023 to 2024;  *Highlighted blocks delineate new activities.  *Red font indicates revisions made.
E647B	Provide early successional habitat between first rice crop and ratoon crop to enhance shorebird habitat	х							E645C										
E647C	Establish and maintain most soil vegetation on cropland edges to enhance waterfowl and shorebird habitat	х																	
E647D	Establish and maintain wildlife habitat by providing early successional, naturally occurring vegetation in ditches and ditch bank borders	х																	
E666A	Maintaining and improving forest soil quality					х			E338B	E666J	E666R	E643C	E666S						
E666D	Forest management to enhance understory vegetation					х			E666E	E666F	E666J	E666L	E314A	E645B	E645C	E666S			
E666E	Reduce height of the forest understory to limit wildfire risk					х			E666D	E666F	E666J	E666L	E314A	E645B	E645C	E666S			
E666F	Reduce forest stand density to improve a degraded plant community					х			E666D	E666E	E666H	E666J	E666L	E666P	E666S				
E666G	Reduce forest density and manage understory along roads to limit wildfire risk					х			E314A E666J	E645B E645C	E645C E666S								
E666H	Increase on-site carbon storage					Х	х	Х	E338B	E666F	E666J	E666L	E666O	E643C	E645B	E645C	E666S		
E666I	Crop tree management for mast production					х	х	Х	E338B	E666J	E643C	E645B	E645C	E666S					
E666J	Facilitating oak forest regeneration					Х	Х		E314A		Not compatibl	e with any othe	er 666 associate	ed enhancemer	nts	E645B	E645C		
E666K	Creating structural diversity with patch openings					х	х	х	E666J	E666L	E666P	E645B	E645C	E666S					
E666L	Forest Stand Improvement to rehabilitate degraded					х			E666D	E666E	E666F	E666G	E666H	E666J	E666K	E645B	E645C	E338B except in oak/hickory	
	hardwood stands								E666S										
E666O	Snags, den trees, and coarse woody debris for wildlife habitat					х	х	х	E338B	E666H	E666J	E643C	E645B	E645C	E666S				
E666P	Summer roosting habitat for native forest-dwelling bat species					х	х	х	E338B	E399A	E666F	E666J	E666K	E643C	E645B	E645C	E666S		
E666R	Forest songbird habitat maintenance					Х	Х	Х	E666A	E666J	E645B	E645C	E666S						
E666S	Facilitating longleaf pine regeneration and establishment					х	х		E314A	E645B	Not co	mpatible with a	iny other 666 a	ssociated enha	incements				