Category	Tier I	Tier II	Tier III
A Not Applicable		Group 1 or 2	Group 1, 2 or 3
B Group 1		Group 3	Group 4
С	Group 2	Group 4	Group 5
D Group 3		Group 5	
E	Group 4 and 5		

Ф	Group	Conservation System Criteria
lay or sely ds, nd an nd)	010 <b></b> p	Conservation Cropping System Performance Level and Stewardship Practices and Activities installed and maintained for at least two years prior to the sign-up period from the attached list.
os, h or cle eyar odla ay la		maintained for at loast two years prior to the sight up period from the attached list.
nd wn crol h row ( ds, vine bed wo	1	SCI of $\geq$ 0.70 or STIR rating of $\leq$ 15, plus at least 2 unique practices or activities from each area of Soil Quality, Water Quality, and Wildlife Habitat.
opla ely grov on with orchard cropp	2	SCI of $\geq 0.50$ or STIR rating of $\leq 30$ , plus at least 1 unique practice or activities from each area of Soil Quality, Water Quality, and Wildlife Habitat, and one additional practice from any of the areas.
Crc s, close n rotati crops, o	3	SCI of $\geq$ 0.25 or STIR rating of $\leq$ 60, plus at least 1 unique practice or activity from each area of Soil Quality, Water Quality and Wildlife Habitat.
ow crop: asture ii grown grown ticulture	4	SCI of $\geq$ 0.10 or STIR rating of $\leq$ 100, plus at least 2 unique practices or activities from any of the areas.
(ro pa horti	5	* Must meet minimum program eligibility requirements as defined in 7CFR1469

	Group	Conservation System Criteria	
	Group	Grazing Management System and Stewardship Practices and Activities installed and maintained for at least two years prior to the sign-up period from the attached list.	_
ind ure)	1	Vegetation and animal management accomplished by following a grazing management plan, plus at least 3 unique practices or activities from Water Quality and at least 2 unique practices or activities from each area of Soil Quality, and Wildlife Habitat.	
<b>g La</b> d Past	2	Vegetation and animal management accomplished by following a grazing management plan, plus at least 2 unique practices or activities from each area of Soil Quality, Water Quality, and Wildlife Habitat.	
<b>Grazing Land</b> (Range and Pasture)	3	Vegetation and animal management accomplished by following a grazing management plan, plus at least 1 unique practice or activity from each area of Soil Quality, Water Quality and Wildlife Habitat.	
	4	Vegetation and animal management accomplished by following a grazing management plan, plus at least 2 unique practices or activities from any of the areas.	
	5	* Must meet minimum program eligibility requirements as defined in 7CFR1469	

# **Cropland Soil Quality – Stewardship Practice and Activity List for Soil Quality**

Alley cropping with trees or shrubs planted in single or multiple rows with agronomic, horticultural crops or forages produced between rows of woody plants.  Conservation crop rotation perennial grasses, legumes and forbs in rotation for a minimum of 2 years; or a high biomass crop every other year; (already have	Grassed waterway that is shaped or graded to required dimensions and established with suitable vegetation.  Ground Cover use of grasses, legumes or forbs maintained as permanent cover between rows in orchards, vineyards, plantations, field grown ornamentals, or cropped	Residue management system with notill or strip tillage systems to maintain plant residues on the soil surface year-round.  Riparian forest buffer of trees and/or shrubs located adjacent to and upgradient from watercourses or water bodies.
cover crop as an activity) or a combination of crops that match soil water storage with crop water use needs.  Contour buffer strips with permanent, herbaceous vegetative cover established across the slope and alternated down the slope with parallel, wider cropped strips.	woodland.  Pasture and Hayland Plantings/Improvement to establish native or introduced grasses or legumes that improve forage quality and soil characteristics.	Riparian herbaceous cover consisting of grasses, grass-like plants and forbs immediately adjacent to watercourses.  Stripcropping with row crops, forages, small grains, or fallow in alternating across a field.
Contour Farming orchards, vineyards, plantations and field grown ornamentals planted in parallel lines across and perpendicular to the dominant slope.  Cover crops small grains, legumes, forbs, or other herbaceous plants	Hedgerow planting with the establishment of dense vegetation.  Herbaceous Wind Barriers with vegetation established in rows or narrow strips across the prevailing wind direction.	Soil pH Management use of soil amendments or activities to maintain the alkalinity and acidity at optimum levels for nutrient uptake, based on soil tests conducted per land grant university recommendations.  Soil salinity management on irrigated
Cross wind trap strips the use of herbaceous cover resistant to wind erosion.  Field borders with a strip of permanent	Irrigation Water Management actions to reduce erosion such as the use of polyacrylamide (PAM) or controlling the volume, frequency, and application rate of irrigation water.	cropland with soil amendments such as gypsum or sulfur.  Windbreak and shelterbelt establishment of single or multiple rows of trees or shrubs.
vegetation established at the edge or around the perimeter of a field.  Forage harvest management for improved ground cover, protection from soil erosion and to improve soil	Mulching use of wood chips, leaf litter or other organic materials as a year round cover between rows in orchards, vineyards, plantations, field grown ornamentals, or cropped	

woodland.

characteristics.

# **Cropland Water Quality – Stewardship Practice and Activity List for Water Quality**

Cropland WQ - PERMANENT VEGETATION PRACTICES AND ACTIVITES	Mulching use of wood chips, leaf litter or other organic materials as a year round cover between rows in orchards,	Wetland enhancement or Wetland restoration and rehabilitation to increase function and value for water
Cover crops of grasses, legumes, forbs, or other herbaceous plants established for seasonal cover.	vineyards, plantations field grown ornamentals, or cropped woodland.  Pasture and hay land planting to	quality purposes.  Irrigation system with micro- irrigation for distribution of water
Contour buffer strips with permanent, herbaceous vegetative cover established across the slope and alternated down the slope with parallel, wider cropped strips.	provide increased sod or perennial crops in rotation for a minimum of 2 years.  Riparian herbaceous cover consisting of grasses, grass-like plants and forbs.	Irrigation system with MESA, LIPC LEPA or similar high efficiency irrigation system to supply crop needs that matches water application to crops
Critical area planting that establishes permanent vegetation on sites with high erosion rates, and physical, chemical or biological conditions that prevent the establishment of vegetation with normal practices.	Riparian forest buffer of trees and/or shrubs located adjacent to and upgradient from watercourses or water bodies.  Vegetative Barriers narrow strips of	soils and topography.  Irrigation water management by determining and controlling the volume, frequency, and application rate of irrigation water; and
Crop Management Consultation the use of certified crop advisors to provide recommendations on nutrient and or pest management activities.	perennial vegetation planted in parallel lines across and perpendicular to the predominant slope.	<ul><li>O Improved system efficiency by evaluations and adjustment;</li><li>O Use of data from on-farm weather station; or</li></ul>
Field borders with a strip of permanent vegetation established at the edge or around the perimeter of a field.	Cropland WQ - WATER MANAGEMENT PRACTICES AND ACTIVITES  Soil salinity management on irrigated	O Use of tensiometers or other techniques to assess and improve irrigation water management.
Filter strip with herbaceous vegetation between cropland, grazing land, or forestland and environmentally sensitive areas.	cropland through combination of drainage water management and amendments to move salts thru the root zone.	Drainage water management through seasonal on-farm water storage and retention.
Integrated Pest Management the use of scouting, and economic thresholds to determine the method, timing and application of pest control methods.	<ul> <li>Water control structures to catch, manage and properly use water applications.</li> <li>Water and sediment control basins to trap sediment and detain water.</li> </ul>	Irrigation with a tailwater return system which utilizes the collection, storage, and transportation of irrigation tailwater for reuse.

# Cropland WQ - PEST & NUTRIENT MANAGEMENT PRACTICES AND ACTIVITES

- Pest management activities, including any one of the following:
  - O Spot spraying activities and other control of noxious/invasive weeds:
  - O Minimize pesticide use by selecting plant varieties to minimize the application of pesticides;
  - O Use a risk assessment tool such as WINPST to select the least toxic pesticides and herbicides to minimize harmful environmental effects;
  - O Use local guidelines to set economic thresholds for pests

- to minimize use of pesticides and herbicides;
- O Use of biological control methods such as beneficial insects, genetically modified varieties, or livestock; or
- O Use of cultural control methods such as rotations with allelopathic and smothering plants, intercropping, mulching, or plant removal.
- Nutrient management activities, including any one of the following:
  - O Precise nutrient application of such as - banding, side dressing, injection, fertigation;
  - O Split nitrogen application to meet crop needs;

- O Test soil and/or plant tissue annually for annual crops OR per land grant university recommendations for perennial crops, and low input systems such as cropped woodland and marshes;
- O Use yield monitoring data to determine nutrient needs:
- O Waste utilization to control pathogen and organic runoff; or
- O Feed management and additives.

# Cropland Wildlife Habitat - Stewardship Practice and Activity List for Wildlife Habitat (Activities to improve fish and wildlife habitat)

Brush Piles located on the edge of fields or clearings in cropped woodland and marshes, minimum size	0	Spot spraying activities and other control of noxious/invasive weeds;	forbs in rotation for a minimum of 2 years.  Shallow water development to
pile 4'x 4'x 4', at least 1 pile per 5 acres.	0	Minimize pesticide use by selecting plant varieties to	provide open water on fields and moist soil areas to facilitate waterfowl resting and feeding and provide habitat for
<u>Cover crops</u> grasses, legumes, forbs, or other herbaceous plants established for seasonal cover.	0	minimize the application of pesticides; Use a risk assessment tool	reptiles, amphibians and other aquatic species.
Critical area planting that establishes permanent vegetation on sites with high erosion rates, and other conditions that prevent the establishment of	J	such as WINPST or others to select the least toxic pesticides and herbicides to minimize harmful environmental effects;	Raptor Nesting Trees maintain trees with forks 15 ft or more above ground, at least 2 trees per acre at openings of cropped woodland and marshes.
vegetation with normal practices.  Drainage water management (for wildlife) with control of water surface elevations and discharge from surface	0	Use of biological control methods such as beneficial insects, genetically modified varieties, or	Snag and Cavity Trees maintain at least 7 standing dead or nearly dead trees per acre in cropped woodland and marshes.
and subsurface drainage systems or through seasonal on-farm water storage and retention.	0	livestock; or Use of cultural control methods such as rotations with allelopathic and	Stream habitat management activities to maintain, improve, or restore physical, chemical and biological functions of a stream.
<u>Diversification of plant species</u> in non-cropped areas for nester or attraction of beneficial insects.		smothering plants, intercropping, mulching, or plant removal.	<u>Vernal Pools</u> maintain buffer zones around vernal pools and protect during harvest operations.
Forage harvest management with timely cutting and removal of forages from the field as hay, green-chop or	/Impro	e and Hayland plantings vement establishing native duced forage species that	Wetland enhancement to increase function and values.
ensilage, or by mowing crops from center of field outward.  Pest management by any one of the		additional benefits to	Wetland restoration and rehabilitation of a drained or degraded wetland to restore wetland
following:		e & Hay in Rotation al grasses, legumes and	functions and values.

Wildlife habitat management by winter flooding of cropland fields for species in need of conservation.	Hedgerow planting of dense heterogeneous vegetation in a linear design.	Riparian forest buffer of trees and/or shrubs located adjacent to and upgradient from watercourses or water
Wildlife habitat management Plan a state approved management plan or Private Lands Agreement that meets the needs for food, cover or water for	Field borders with permanent vegetation at the edge or around the perimeter of a field for wildlife.	bodies.
windbreak and shelterbelt establishment of single or multiple rows of trees or shrubs.	Riparian herbaceous cover consisting of grasses, grass-like plants and forbs.	

# Grazing Lands: Stewardship Practice and Activity List for Soil Quality and Plant Health (Activities to improve soil quality or the health of the plant community)

	Brush management for removal, reduction or manipulation of non-		alinity management on non- ed grazing lands.			Participating in grass-banking or stockpiling; or
	herbaceous plants.  Pasture and hay plantings by establishing permanent vegetative cover.  Range planting to establish adapted	Presci	ribed grazing management ing any one of the following:  Bottomland or riparian area treated as a separate grazing treatment unit and		f r <u><b>Ripariar</b></u> improver	Application of monitoring plan for improved grazing management.  n herbaceous cover ments with diversified cover ag of grasses, grass-like plants
	perennial vegetation and improve plant diversity.		alternative watering facilities in place;		and forbs	
	Prescribed burning by applying controlled fire to a predetermined area.  Grassed waterway that is shaped or	0	Grazing distribution facilitated by managing watering locations and rotating feeding and	]	properly the volur	on water management determining and controlling me, frequency, and application rigation water in a planned,
	graded to required dimensions and		salting areas;			at manner.
	established with suitable vegetation.  Grazing land mechanical treatment modifying physical soil and/or plant conditions.	0	Use of decision support tools in development of grazing and/or animal management plans, such as Grazing Lands Spatial		stabilizat cover, su materials	se area protection and tion by establishing vegetative or arfacing with suitable s, and/or installing needed
(	<u>Channel bank stabilization</u> by establishing and maintaining vegetation.		Analysis Tool (GSAT), Nutritional Balance Analyzer (NUTBAL), etc;	;	structure	s.

# **Grazing Lands: Stewardship Practice and Activity List for Water Quality**

Prescribed grazing management by use of decision support tools in development of grazing and/or animal management plans, such as Grazing Lands Spatial Analysis Tool (GSAT), Nutritional Balance Analyzer (NUTBAL), etc., or application of monitoring plan.  Brush management for removal, reduction or manipulation of non-herbaceous plants.  Water well constructed to access aquifers and move livestock away from water courses.  Watering facility for providing animal access to water away from natural water bodies.  Critical area planting that establishes permanent vegetation on sites with high erosion rates, and physical, chemical or biological conditions that prevent the establishment of vegetation with normal practices.  Fence (sensitive area protection only) to control movement of animals and people.  Spring development that provides	Nutrient management of the following:  O Soil and/or plant tissue test every 3 years on pastures not receiving confinement wastes or annual tests where confinement wastes are applied; O Direct injection of animal wastes; or O Split nitrogen applications to meet current crop needs.  Integrated pest management to control weeds, brush, insects, or diseases.  Stream crossing constructed to provide a travel way for people, livestock, equipment, or vehicles.  Stream habitat management activities to maintain, improve, or restore physical, chemical and biological functions of a stream.  Streambank and shoreline protection treatments to stabilize and protect banks of streams, constructed channels, shorelines of	Livestock watering areas have controlled access.  Riparian herbaceous cover improvements with additions of grasses, grass-like plants and forbs.  Wetland enhancement or Wetland restoration and rehabilitation to increase function and value for water quality purposes.  Waste utilization to control pathoger and organic runoff.
water for a conservation need.  Pipeline installed to convey water for livestock, or wildlife.	lakes, reservoirs, or estuaries.  Water and sediment control basins to trap sediment and detain water.	
	water.	

pathogen

# **CSP Enrollment Categories – Criteria by Resource Concern**

# Grazing Lands: Stewardship Practice and Activity List for Wildlife Habitat (Activities to improve fish and wildlife habitat)

Channel bank stabilization by establishing and maintaining vegetation.	Water well constructed to access aquifers.	O Adds functional group pastures to improve pasture condition;
Critical area planting that establishes permanent vegetation on sites with high	Wetland enhancement to increase function and values.	O Interseeding of desirable forages and legumes;
erosion rates, physical, chemical or biological conditions that prevent the establishment of vegetation with normal	Wetland restoration and rehabilitation of a drained or	O Timed grazing on a portion of paddocks to create habitat for targeted species;
practices.  Diversification of plant species in	degraded wetland to restore functions and values.	O Increased plant diversity - forbs and legumes greater than 40%;
cropped areas.	Wildlife watering facility designed to meets the needs of targeted	or O Patch burn/graze to improve
Pasture and hay plantings of diversified native or introduced forage species.	species.  Wildlife habitat management by	wildlife habitat diversity and cover.
Prescribed burning by applying controlled fire to a predetermined area.	any one of the following:  O Application of an approved management plan or Private	Integrated pest management activities for weeds, brush, insects, or diseases that include follow-up treatment.
Riparian herbaceous cover improvements with additions of grasses, grass-like plants and forbs.	Lands Agreement that meets the needs for food, cover or water for targeted species;	Brush management for removal, reduction or manipulation of non-herbaceous plants including brush piling
Spring development that provides water during critical times.	linkages and corridors by	and creation of mosaics.  Range planting establishment of
Stream habitat improvement and management activities to maintain,	creating a mosaic or pattern; or	adapted diverse perennial vegetation.  Provide wildlife corridors with
improve, or restore physical, chemical and biological functions of a stream.	O Management that provides for shallow water and wetland wildlife habitat	pathways for predators and large animals or plant diversity for nectar-loving
Streambank and shoreline protection treatments to stabilize and protect banks of streams, constructed channels, shorelines of lakes, reservoirs, or	improvement.  Prescribed grazing management by any one of the following:	species.  Protection of honey trees utilizing a physical barr

estuaries.