Habitat Control		
Practices	Required Intensity	Description
Grazing Management	The planned manipulation of livestock numbers and grazing	The planned manipulation of livestock numbers and grazing intensities to increase food, cover, or improve structure in the
	intensities to increase food, cover, or improve structure in	habitat of selected species.
Prescribed Burning	At least 15% of total acreage should be burned annually over	The planned application of fire to enhance habitat and plant diversity, increase food, manipulates cover, or improves structure in the habitat of selected energies.
Range Enhancement (Range Reseeding)	a seven year period to qualify. A documented plan to affect a pre-determined area, with	in the habitat of selected species. Active and ongoing work to establish native herbaceous plants (grasses and forbs) that provide food and cover for wildlife or
nescean _b ,	annual activities affecting no less than 10% of the area or 10 acres, whichever is smaller, until the project is completed.	erosion control benefits.
Brush Management	A documented plan to affect a pre-determined area, with annual activities affecting no less than 10% of the area or 10 acres, whichever is smaller, until the project is completed.	The removal or establishment of woody plants in a manner that will enhance the habitat of target wildlife species.
Riparian Management and Enhancement	At least one Riparian Management and Enhancement project must be implemented and maintained every 10 years to qualify.	Active and ongoing work to protect the vegetation and soils in riparian areas from degradation.
Wetland Enhancement	Construction and maintenance of at least one new project every 10 years.	Active and ongoing work to provide seasonal or permanent water for roosting, feeding, or nesting habitat for wetland wildlife.
Habitat Protection for Species of Concern	Implementation of at least one new project every 10 years.	Active and ongoing work to protect and manage the land, or a portion of the land, to provide habitat for an endangered, threatened, or rare species.
Prescribed Control of Plant Species	A documented plan to affect a pre-determined area, with annual activities affecting no less than 10% of the area or 10 acres, whichever is smaller, until the project is completed.	The removal or control of exotic vegetation impacting native habitats and wildlife populations in a predetermined area.
Prescribed Control of Exotic, Feral, or Native Wildlife Species	A documented plan to bring populations of targeted animals to a pre-determined level as well as documentation showing the number of animals taken in accordance with the plan.	The use of legal means to control the number of grazing and browsing animals, native wildlife, exotics, and feral species.
Wildlife Restoration	A detailed plan outlining restoration activities to be undertaken and demonstrable progress made toward achieving that plan.	Active and ongoing work to restore or enhance the habitat of target species as well as reintroduction and population management of TPWD-approved native species.

Erosion Control		
Practice	Required Intensity	Description
Pond Construction and Major Repair	At least one project must be implemented and maintained every 10 years to qualify.	Construction or major repair of a permanent water pond for the purpose of preventing, stopping, or controlling erosion as part of an approved NRCS erosion control structure.
Gully Shaping	A minimum of one project must be implemented and maintained every 10 years to qualify.	Reducing erosion rates on severely eroded areas by smoothing with top soil to acceptable grades and reestablishing vegetation in a manner conducive to wildlife management.
Streamside, Pond, and Wetland Revegetation	At least one project must be implemented and maintained every 10 years.	Re-vegetating areas along creeks, streams, ponds, and wetlands to reduce erosion and sedimentation, stabilize stream banks, improve plant diversity, and improve wildlife value of sensitive areas.
Plant Establishment on Critical Areas	A documented plan to affect a pre-determined area, with annual activities affecting no less than 10% of the area or 10 acres, whichever is smaller, until the project is completed.	The establishment of native woody or herbaceous vegetation in areas subject to erosion.
Dike / Levee Construction / Management	At least one project must be completed and maintained every 10 years.	Active and ongoing work to establish/maintain wetlands or slow runoff to control or prevent erosion and to provide habitat for wetland-dependent wildlife.
Establish Water Diversion	At least one project must be completed and maintained every 10 years.	Installation of water diversion systems that will protect erodible soils and divert water into wetlands to provide habitat for resident and migratory water birds and wetland-dependent species.

Predator Control		
Practice	Required Intensity	Description
Predator Management	A predator control plan prepared	Active and ongoing work to manage predator populations to
	or approved by a competent	increase survival of target species.
	professional which includes the	
	list, duration, and intensity of	
	methods to remove the target	
	species and documentation	
	showing the number of animals	
	taken in accordance with the	
	plan.	
Imported Red Fire Ant Control	Proper treatment of at least 10	Active and ongoing work to restrict the spread of imported fire
	acres or 10% of infested area per	ants.
	year, whichever is greater.	
Control Cow Birds	Removal of at least 30 cowbirds	Active work to reduce populations of cowbirds.
	annually is required to qualify.	
Grackle / Starling / House Sparrow	Removal of at least 30	Active work to reduce populations of these birds.
Control	grackles/starlings/house	
	sparrows annually is required to	
	qualify.	

Providing Supplemental Water		
Practice	Required Intensity	Description
Marsh / Wetland Restoration or	A minimum requirement of one	Active and ongoing work to provide supplemental water in the
Development	marsh/wetland restored or	form of shallow wetlands for wetland dependent wildlife.
	developed per 10 years. Annual	
	water management of project or	
	existing wetland qualifies.	
Well / Trough / Windmill	A minimum of one project per 10	Designing and implementing water systems that provide
Overflow/Other (Roof Rainwater	years must be completed to	supplemental water for wildlife and provide habitat for wetland
Harvesting) Wildlife Watering	qualify. Consistent water	plants.
Facilities	management for wildlife at sites	
	qualifies.	
Spring Development and/or	A minimum of one project per 10	Active and ongoing work designed to protect the immediate area
Enhancement	years must be completed to qualify. Existing or restored	surrounding a spring.
	springs consistently managed to	
	prevent degradation qualifies.	

Providing Supplemental Food		
Practice	Required Intensity	Description
Grazing Management	The planned manipulation of	The planned manipulation of livestock numbers and grazing
	livestock numbers and grazing	intensities to increase food, cover, or improve structure in the
	intensities to increase food,	habitat of selected species.
	cover, or improve structure in the	
	habitat of selected species.	
Prescribed Burning	At least 15% of total acreage	The planned application of fire to enhance habitat and plant
	should be burned annually over a	diversity, increase food, manipulates cover, or improves structure
	seven year period to qualify.	in the habitat of selected species.
Range Enhancement (Range	A documented plan to affect a	Active and ongoing work to establish native herbaceous plants
Reseeding)	pre-determined area, with annual	(grasses and forbs) that provide food and cover for wildlife or
	activities affecting no less than	erosion control benefits.
	10% of the area or 10 acres,	
	whichever is smaller, until the	
	project is completed.	
Food Plots	A minimum of 1% of the acreage	The establishment of locally adapted annual (spring and fall) or
	should be planted in seasonal	perennial forages on suitable soils to provide suitable
	food plots.	supplemental food and cover for target species during critical
		periods of the year. (Generally, livestock must be excluded from
		small food plots.)
Feeders and Mineral	A minimum of one free-choice	Dispensing supplemental foods from artificial devices to meet the
Supplementation	feeder per 320 acres in use	dietary requirements of selected wildlife species during critical
	during the recommended time	periods of the year.
	period, with a minimum of 16%	
	crude protein feed, required to	
	qualify.	
Managing Tame Pasture, Old Fields	A minimum of 3 percent of the	Active and ongoing work to establish supplemental sources of food
and Croplands	designated area must be treated	for wildlife in pastures, pipeline easements, or range land.
	annually to qualify.	
Transition Management of Tame	A minimum of 25 percent of the	The annual over seeding of improved grass pastures with locally
Grass Monocultures	designated area must be treated	adapted legumes to increase the plant diversity, provide
	annually to qualify.	supplemental wildlife foods, and gradually convert the tame
		pastures to native vegetation as per wildlife and habitat plan.

Providing Supplemental Shelter		
Practice	Required Intensity D	escription
Nest Boxes, Bat Boxes	Song Bird Nest Box: 1 per 5 acres. Maximum number required in the aggregate: 40., Bat House: 1 per 30 acres, Owl Nest Box: 1 per 10 acres, Squirrel Nest Box: 1 per 5 acres, Duck Nest Box: 1 per 8 acres, Various Woodpeckers Resting Cavity: 1 per 10 acres.	The installation and maintenance of artificial boxes or cavities to provide nesting or denning habitat for selected species in an area with an identifiable limiting factor on such habitats.
Brush Piles and Slash Retention	A minimum of 1 percent of the designated area must be treated annually to qualify.	The planned placement and/or retention of brush piles to provide additional wildlife cover in habitats where cover is a limiting factor for the selected species. This practice also includes slash retention, or leaving dead brush on the ground where it was cut for the purpose of providing shelter for wildlife or seedlings of desirable plant species.
Fence Line Management	A minimum length of 100 yards of Fence Line Management per 1/4 mile of fence is required annually to qualify.	Maintaining, establishing, or allowing the establishment of trees, shrubs, forbs, and grasses on fence lines to provide wildlife food and cover a minimum of 30 yards wide.
Hay Meadow, Pasture and Cropland Management for Wildlife	Annually mow/shred 25% of open areas per year, preferably in strips or mosaic types of patterns, to create "edge" and structural diversity.	Mowing/shredding of selected portions of open land to create "edge" and provide structural diversity.
Half Cutting Trees and Shrubs	A minimum of one clump of trees/shrubs per 100 yards on at least 10% of acreage or 10 acres, whichever is smaller, annually to qualify.	Partially cutting branches of a live tree or shrub to encourage horizontal, living cover near the ground, providing supplemental cover in habitats where cover is lacking.
Woody Plant / Shrub Establishment	10 seedlings per acre on minimum of 10% of area or 10 acres annually, whichever is smaller	Planting and protecting native seedlings to establish wind rows and shrub thickets, or to restore wooded habitats within former croplands, tame pastures, or CRP land.
Natural Cavity / Snag Development	A minimum of 5 snags per acre, on 5% of the total acreage, must be retained / created annually to qualify.	Active and ongoing work to retain and create snags for cavity-dwelling species.

Census		
Practice	Required Intensity	Description
Spotlight Counts	A minimum of three counts, or a	Counting animals at night along a predetermined route using a
	minimum of 15 surveyed miles,	spotlight.
	must be completed annually.	
Aerial Counts	Documentation of counts made	Use of aircraft to count animals.
	following acceptable	
	methodology and performed by a	
	trained individual on an annual	
	basis.	
Daylight Deer Herd / Wildlife	Documentation of counts	Counts used to census deer in daylight hours to enhance
Composition Counts / Photo	conducted on standardized	information of sex/age structure as well as determine annual
	transects along 5 mile minimum	trends in populations through dove, quail, and turkey sightings.
	lines and run at least 3 times (if	
	shorter lines are used, a total of	
	at least 15 miles must be	
	surveyed), or through other	
	standardized methodology to	
	obtain at least 100 observations.	
	On smaller tracts, at least five	
	separate, two hour counts during	
	early morning or late afternoon	
	from a minimum of one deer	
	stand per 100 acres of property	
	may be used.	
Harvest Data Collection / Record	Documentation of information	Ongoing collection of important information about age, weight,
Keeping	gathered on an ongoing basis.	sex, etc. from harvested animals.
Browse Utilization Surveys	Documentation of information	Examination of deer browse species during the winter to
	gathered on an ongoing basis	determine degree of utilization and estimate population.
	using accepted methodology	
	applicable to the target species.	
Census of Endangered, Threatened, or	Documentation of information	Performing regular, periodic counts of the target species in order
Protected Wildlife	gathered on an ongoing basis	to enhance management or increase knowledge of local, regional,
	using accepted methodology	or state status.
	applicable to the target species.	
Census and Monitoring of Nongame	Documentation of information	Regular, periodic counts of nongame wildlife species in order to
Wildlife Species	gathered on an ongoing basis	enhance management or increase knowledge of local, regional, or
	using accepted methodology	state status.
	applicable to the target species.	
Miscellaneous Counts	Documentation of information	Regular, periodic counts using special methodologies specific to
	gathered on an ongoing basis	individual target species, such as time/area counts, roost counts,
	using accepted methodology	etc.
	applicable to the target species.	