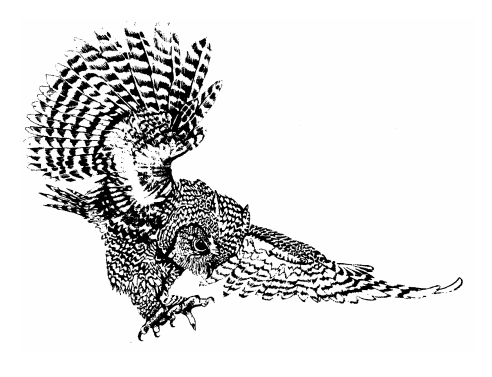
APPENDICES

STANDARD WILDLIFE HABITAT AND POPULATION MANAGEMENT RECOMMENDATIONS

For the

TRANS-PECOS ECOLOGICAL REGION



Appendix A

General Habitat Management Considerations, Recommendations, and Intensity Levels

Fundamental requirements which must be considered when managing wildlife habitat include food, cover, water and the proper distribution of these elements.

Wildlife and habitat management should be directed at maintaining a productive and healthy ecosystem. The ecosystem consists of the plant and animal communities found in an area along with soil, air, water and sunlight. All management activities should be aimed at conserving and improving the quantity and quality of soils, water and vegetation.

Managing for plant diversity is essential. A diverse habitat has a good mixture of various species of grasses, forbs (weeds), and browse (woody) plants. Many of these plants will be at various stages of growth, which adds another element of diversity. The diversity of vegetation increases the availability of food and cover for wildlife species. A greater diversity of plants results in more food being made available during different periods of the year. The volume and diversity of plants protects the soil from erosion. Also, the decomposition of vegetation helps restore needed minerals to the soil to sustain plant life. Vegetation improves the water cycle by increasing water infiltration into the soil and reducing surface runoff.

An ecologically based habitat management program serves to improve water cycling, mineral cycling, and energy flow and manipulate plant succession. These processes enhance vegetative quantity, quality and diversity. A greater diversity of all life forms, including microorganisms, insects, reptiles, amphibians, birds and mammals may be achieved under sound management. The land's long term health is improved and conserved for future generations to utilize as a source of income, recreation and for aesthetic enjoyment.

Plant communities with a diversity of grasses and native broad-leaved weeds (called forbs) are more productive than those comprised primarily of grasses. The climax plant community of most rangelands is comprised primarily of perennial grasses with a relatively low forb component. While this may be suitable for livestock and some grassland wildlife, most species are dependent on the seeds and foliage of forbs. Periodic disturbances such as fire, livestock grazing, mowing, and soil disturbance (disking, ripping, aeration) can set back plant succession and maintain a diverse plant community, simulating conditions under which plants and animals evolved within ecosystems in Texas.

Below is an example of a plan format that many landowners in the Trans-Pecos may find applicable to their property, depending on their particular goals and objectives. A fill-in-the-blank plan following this format is attached in Appendix Y. This is presented to help landowners develop a Wildlife and Habitat Management Plan. To meet the requirements of the wildlife management tax valuation, a landowner must annually implement and complete <u>at least one management ACTIVITY</u> from <u>at least three of the seven wildlife management PRACTICES</u> (i.e. Habitat Control, Erosion Control, Predator Control, Providing Supplemental Supplies of Water, Providing Supplemental Supplies of Food, Providing Shelter, and Making Census Counts to Determine Population). Again, a complete plan will likely include more than three activities, and may include several practices under each activity.

It is important for the landowner to be able to document the wildlife management activities that have taken place during the tax year. Receipts, photographs, and maps are some of the types of documentation a landowner might want to consider using for this purpose. If requested to do so by the county, the landowner may have to file an annual report, including documentation, on management activities undertaken during the year. The required fill-in-the-blank report form is attached in **Appendix Y**.

Wildlife and Habitat Management Plan

General Information

Tract Name:	County:					
Owner:	Manager:					
Address:	Address:					
Address:	_ Address:					
Phone:	Phone:					
Phone:	Phone:					
Individual Preparing the Plan:						
Date:						
Is property leased for hunting? Yes Consultation is with: Owner Location of Property: Distance and direction free	Lessee 🗌 🛛 Manager 🗌					
Is acreage under high fence? Yes 🗌 No 🗌						
Acreage: Cropland: Non-Native Grass Pasture: Native Grass Rangeland: Ponds/Lakes:	Non-native Pasture: Native Mixed-Brush Rangeland Wetlands(optional): Other(specify):					

Total Acres:

Current Habitat Description:

Describe vegetation associations or types (eg., Pinyon-Juniper woodland, Oak-Juniper woodland, Chihuahuan Scrub, High-Desert Grassland). State dominant plants occurring and/or crops grown on the property. The description can include the soil types and vegetation associated with the various soil types. Describe livestock and wildlife water sources (eg., permanent or seasonal streams, springs, stock tanks, water troughs) that are present. Documentation may include any NRCS, TPWD, or other plan, map or aerial photo that may exist for the tract to identify soils, vegetation and water sources. The plant list should include browse plants utilized by deer, if deer management is a goal (see appendices G and H). Also, state the degree of use on key browse plants utilized by livestock and deer:

Past History of Land Use and Wildlife:

Describe past land use practices that have been implemented such as prescribed burns, range or pasture reseeding, brush management, etc. Describe past history of cropping, livestock, and wildlife management (census, harvest, etc.). Present other biological information such as the presence of unique cover types, turkey roosts, feral hogs or other exotic big game that compete with native wildlife, et cetera.

Goals and Objectives:

A discussion and outline of landowner (also family if desired) goals and objectives for the property is necessary to define direction and to realistically assess the set of activities and practices that should be incorporated to integrate wildlife and habitat enhancement.

(Select one or more to guide the wildlife and habitat planning process)

- 1. Improve habitat for native game species (as designated in the <u>Texas Outdoor</u> <u>Annual).</u>
- 2. Improve habitat for native nongame species (those species not listed as game species, e.g. songbirds).
- 3. Manage for habitat and wildlife diversity.

- 4. Restore, maintain or improve native habitats for wildlife diversity.
- 5. Generate revenue from native wildlife resources.
- 6. Improve habitat for rare native species.
- 7. Protect sensitive habitats or critical species.

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Management Practices Normally	De	-ta	oyl	_ur	d G	in	na	ail	, Pi	B	t C	Bend Slider
Beneficial for Representative Wildlife	Mule Deer	White-tailed	Pronghorn	Wild Turkey	Scaled Quail	Mourning	Javelina	Red-Tailed Hawk	Curve-billed Thrasher	Black Bear	Desert Cottontail	ă
in the Trans-Pecos Ecoregion	ML	W	Pro	wi	Sc	Мо	Ja	Re	Cu	Bl	De	Big
A. HABITAT CONTROL												<u> </u>
Grazing Management	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Prescribed Burning	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Range Enhancement (Reseeding)	Х	Х	Х	Х	Х	Х		Х		Х	Х	Х
Brush Management	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Fence Modification			Х									
Riparian Management / Enhancement	X	X		Х		Х		X	Х	Х	X	X
Wetland Enhancement	Х	Х						Х			Х	X
Habitat Protection-Species of Concern	V	v	V	v	V		v			Х	v	X
Prescribed Control-Native, Exotic, Feral Species	X	X	X	X	Х		Х				Х	Х
Wildlife Restoration B. EROSION CONTROL	Х	Х	Х	Х								
Pond Construction	x	х	х	х	х	х	х				х	х
Gully Shaping	^	^	^	^	^	^	^				^	^
Streamside, Pond, Wetland Revegetation	х	х		х							х	х
Herbaceous &/or Woody Plant Establishment	X	x	Х	x	х	Х	х		х	х	X	<u> </u>
Dike / Levee Construction / Management	~	^	~	X	X	^	^		^	^	X	
Establish Water Diversion				~	~						~	Х
C. PREDATOR CONTROL												
Predator Management	Х	Х	Х	Х	Х						Х	
Control of Brown-headed Cowbirds						Х						
Grackle / Starling / House Sparrow Control						Х						
D. PROVIDING SUPPLEMENTAL WATER												
Marsh / Wetland Restoration												Х
Well/Trough/Windmill Overflow	X	Х	Х	Х	Х	Х	Х				Х	
Fence Modification			X									
Spring Development &/or Enhancement	Х	Х	Х	Х			Х			Х		
E. PROVIDING SUPPLEMENTAL FOOD	v	v	v	v	v	V	v	v		~	V	
Grazing Management	X	X X	X X	X X	X X	X X	X X	X X	X X	X	X X	Х
Prescribed Burning Range Enhancement	X X	x	X	X	X	X	X	X	^	X X	X	┢───┤
Fence Modification	^	^	X	^	^	^	^	^		^	^	
Food Plots	x	х	x	х	х	х					Х	
Feeders & Mineral Supplementation	X	X	~	x	X	~					~	
Managing Tame Pasture, Old Fields, Croplands	X	X	Х	X	X	х		х			х	
F. PROVIDING SUPPLEMENTAL SHELTER												
Nest Boxes, Bat Boxes												
Brush Piles & Slash Retention					Х			Х	Х		Х	
Fence Line Management				Х	Х	Х	Х	Х	Х		Х	
Cropland Management	Х	Х	Х	Х	Х	Х					Х	
Half Cutting Trees & Shrubs					Х						Х	
Woody Plant / Shrub Establishment	Х	Х			Х		Х		Х	Х	Х	
Natural Cavity / Snag Development								Х				
G. CENSUS	v	v										
Spotlight Counts	X	X	v									
Aerial Counts	X	X X	X X		Х		Х					
Daylight Deer Herd / Wildlife Composition Counts Harvest Data / Record Keeping	X X	X	X	Х	х							
Browse Utilization Survey	X	x	X	^	^							
Census & Monitoring of Endangered/Threatened	^	<u>^</u>	~							х		х
Census & Monitoring of Nongame Species								Х	х	~		~
Miscellaneous Counts				Х	Х						Х	