Appendix U

FORMS

Forms contained in this appendix include:

PWD 153-7100-10/03: Landowner Request for Technical Assistance. Landowners desiring technical assistance from Texas Parks and Wildlife Department should fill in this form and mail it to their local biologist.

PWD 885-W7000: 1-d-1 Open Space Agricultural Valuation Wildlife Management Plan. Landowners wishing to manage their property for wildlife as their agricultural practice must fill in and attach this form to their 1-d-1 Open Space Agricultural Valuation Application form that is available from the county Central Appraisal District. Do not return this form to Texas Parks and Wildlife Department.

PWD 885-W7000: 1-d-1 Open Space Agricultural Valuation Annual Reporting Form. This form is not automatically required. For counties requesting a landowner report on wildlife management activities, this form will be provided to the landowner by the Chief Appraiser. *Do not return this form to Texas Parks and Wildlife Department.*





LANDOWNER REQUEST FOR TECHNICAL GUIDANCE



- 1. I hereby request technical assistance of the Texas Parks and Wildlife Department, Wildlife Division field staff, in my efforts to enhance habitat and manage wildlife populations on lands under my control.
- 2. Permission is granted to the Texas Parks and Wildlife Department, Wildlife Division field staff, to enter upon these lands and conduct, at a mutually agreeable time, wildlife and habitat inventories which may include the use of ground vehicles, aircraft, or nighttime spotlight counts to gather data necessary for the development of management recommendations.

Section 12.0251 of the Parks and Wildlife Code provides that information collected in response to a landowner request for technical guidance on private land relating to the specific location, species identification or quantity of any animal or plant life is confidential and may not be disclosed. The Department may release game census, harvest, habitat or program information if the information is summarized in a manner that prevents the identification of an individual or specific parcel of land and the landowner.

3. I understand that recommendations will be provided to me in the form of oral and/or written guidelines, which are non-binding and voluntary on my part. By my signature, I certify that I am the owner of the below-described property or that I have been specifically authorized by the landowner to act as their agent in this matter.

Signed:				
Landowne	r or Authorized Ag	jent		Date
Name of Property:				
County:		Acres:		
City, State, Zip:				
Phone Number(s):				
Home:	Office:		Other	

Title V Compliance: The Texas Parks and Wildlife Department provides this service to land managers without discrimination in respect to race, color, national origin, age or handicap.

Texas Parks and Wildlife Department maintains the information collected through this form. With few exceptions, you are entitled to be informed about the information we collect. Under Sections 552.021 and 553.023 of the Texas Government Code, you are also entitled to receive and review the information. Under Section 559.004, you are also entitled to have this information corrected. For assistance call 512-389-4959.



1-D-1 Open Space Agricultural Valuation Wildlife Management Plan for the Year (s)_ Submit this plan to your County Chief Appraiser, not to Texas Parks and Wildlife Department

Part I. Owner Information	Account Number:
Owner's Name:	
Current mailing address:	
City, town, post office, state and zip	
Phone number:	
Tract Name:	Majority County:
Additional Counting (if any):	
Part II. Property Description	
Legal Description of Property:	
· · · · · · · · · · · · · · · · · · ·	rection from nearest town; specify highway/road numbers):
Is Acreage under high fence: Yes	
Total Acreage:	Ecoregion
Habitat Types and Amounts of Acres:	,
Cropland Bo	ottomland/Riparian wetlands
	lative asture/Grassland timberlands
	Other (describe)
III. Species targeted for management	t. (List all that apply. Attach additional page(s) if needed)
☐ Deer ☐turkey ☐ quail	songbirds waterfowl doves bats
☐ Neotropical songbirds (List)	
Reptiles (list)	Amphibians (list)
☐ Small mammals (list)	Insects (list)
☐ Identified species of concern (List	et)
Cher (List)	

Part IV. Management Plan Goals and Objectives Describe the wildlife management qoals (what you want the property to look like, or want to be able to do with it) and objectives (how you intend to achieve these goals) for this piece of property. You may use an additional page if needed. (Note: This space will expand as you type.) Part V. Qualifying Wildlife Management Activities Check the wildlife management practices to be implemented on the property during the coming year that will support and achieve your management goals. A minimum of three practices is required. Habitat control ☐ Provide supplemental supplies of water Provide supplemental supplies of food Erosion control Provide shelters Predator control Making census counts to determine population. Part VI. White tail Deer and Mule Deer Population Management ☐Yes Is hunting to be a part of this wildlife management plan? No Lease hunting Family/guests only □ Both If YES, type of hunting: List deer harvest for past three seasons: Year: _____ Bucks: Bucks: Does: Year: Bucks: Does: Population Management Goals: Target Density for Pre-season Deer Population (fall density) Target Sex Ratio (does/buck): Target Production (fawns/doe): Other (may be age, weight, antler measurements, browse conditions, etc. Deer Harvest Strategy (numbers, types of deer to be harvested to achieve goals): Part VII. Wildlife Management Association Membership

Are you a member of a wildlife management association (co	o-op)?
Are you a member of a wildlife property association?	☐ Yes ☐ No
Name of wildlife property co-op/association, if YES is checked.	

Part VIII. Wildlife Management Activities

Check the activities you intend to implement during the year to support each of the wildlife management activities listed in Part V.

1. HABITAT CONTROL
☐ Grazing management. Check grazing system being utilized. ☐ 1 herd/3pasture ☐ 1 herd/4 pasture ☐ 1 herd/multiple pasture ☐ High intensity/low frequency (HILF) ☐ Short duration system ☐ Other type of grazing system (describe) Additional Information:
Prescribed Burning Acres to be burned: Planned burn date: Additional Information:
☐ Range Enhancement (Range Reseeding) Acres to be seeded: Seeding Method: ☐ Broadcast ☐ Drilled ☐ Native Hay Seeding mixture to be used: Fertilized: ☐ Yes ☐ No Weed control needed for establishment? ☐ Yes ☐ No Additional Information:
□ Brush Management. Acres to be treated: Check method of brush management: Mechanical □ grubber □ chain □ roller chopper/aerator □ rhome disc □ brush hog (shredder) □ dozer □ hand-cutting (chainsaw) □ hydraulic shears □ other (describe): □ Chemical Kind: □ Rate: □ Brush management design: □ block □ mosaic □ strips: width: Length: Additional Information:
☐ Fence Modification Target species: ☐ pronghorn antelope ☐ bighorn sheep Technique: ☐ fold up bottom of net-wire ☐ Gap width: ☐ replace sections of net-wire with barbed wire. Gap width: ☐ Miles of fencing that will be modified: ☐ replace entire net-wire fence with barbed wire. Miles replaced: Additional Information:

☐ Riparian management and enhancement ☐ Fencing of riparian area ☐ Complete fencing ☐ Partial fencing ☐ Deferment from livestock grazing ☐ Complete deferment ☐ partial deferment ☐ Establish vegetation ☐ Trees (list species) ☐ Shrubs (list species) ☐ Herbaceous species (list) Additional Information:
 ☐ Wetland enhancement ☐ Provide seasonal water ☐ Other (describe) Additional Information:
 ☐ Habitat Protection for species of concern ☐ Fencing ☐ Firebreaks ☐ Prescribed burning ☐ Control of nest parasites ☐ Habitat manipulation (thinning, etc.) ☐ Native/exotic ungulate control ☐ Other (describe) Additional Information:
☐ Prescribed Control of Native, Exotic and Feral Species
Prescribed control of vegetation Species being controlled: Method of control: Additional Information:
□ Wildlife Restoration □ Wildlife restoration □ Target species: □ Method of restoration: Additional Information:

2. EROSION CONTROL		
☐ Pond construction and repair Surface area (acres): Number of cubic yards of soil displaced: Length of dam (feet): Planned date of construction: Additional Information:		
Gully shaping Total acres to be treated: Seeding mix used for reestablishment of vegetation: Planned date of construction: Additional Information:		
☐ Streamside, pond, and wetland revegetation. Techniques used: ☐ Native hay bales ☐ Fencing ☐ Filter strips ☐ Seeding upland buffer ☐ Rip-rap, etc. ☐ stream crossings ☐ Other: ☐ Planned date of construction: Additional Information: ☐ Additional Information:		
 ☐ Herbaceous and/or woody plant establishment on critical areas (erodible) ☐ Establish windbreak ☐ Improve plant diversity ☐ Improve wildlife habitat ☐ Conservation/no-till practices ☐ Manage CRP cover Additional Information: 		
□ Dike/Levee Construction/Management □ Reshaping/repairing erosion damage □ Revegetating/stabilize levee areas □ Install water control structure □ Fencing Additional Information: □		
Establish water diversion		
Type: Channel Ridge		
Slope:		
Vegetated: No YES		
If YES: Native: Crop:		
Additional Information:		

3. PREDATOR CONTROL		
☐ Imported red fire ants (verify prior to application that product is labeled for pasture use)		
☐ Control of cowbirds ☐ Grackle/starling/house sparrow control		
Method of control: ☐ Trapping ☐ Shooting ☐ Baiting ☐ Scare tactics		
☐ Coyotes ☐ Feral hogs ☐ Raccoon ☐ Skunk ☐ Bobcat ☐ Mountain lion		
☐ Rat snakes ☐ Feral cats/dogs		
Method of control: Trapping Shooting M-44 (licensed applicators)		
☐ Poison collars (1080 certified, licensed, applicator) ☐ Other		
Additional Information:		
4. SUPPLEMENTAL WATER		
☐ Marsh/Wetland Restoration or Development		
☐ Greentree reservoirs ☐ Shallow roost pond development ☐ Seasonally flooded crops		
☐ Artificially created wetlands ☐ Marsh restoration/development/protection		
☐ Prairie pothole restoration/development/protection ☐ Moist soil management units		
Planned date of construction:		
Additional Information:		
☐ Well/trough/windmill overflow/other wildlife watering facilities		
☐ Drill new well Depth: Gallons per minute:		
☐ Windmill ☐ Pump ☐ Pipeline: Size Length:		
Modification(s) of existing water source		
☐ Fencing ☐ Overflow ☐ Trough modification ☐ Pipeline		
Distance between water sources (waterers):		
Type of wildlife watering facility		
☐ PVC pipe facility # ☐ Drum with faucet or float #		
☐ Small game guzzler # ☐ Windmill supply pipe dripper #		
☐ Plastic container # ☐ In-ground bowl trough #		
☐ Big game guzzler # ☐ Inverted umbrella guzzler #		
☐ Flying saucer guzzler # ☐ Ranch Specialties guzzler #		
Additional Information:		

Spring development and/or enhancement		
☐ Fencing ☐ Water diversion/pipeline ☐ Brush removal ☐ Spring clean out		
Other:		
Additional Information:		
5. PROVIDING SUPPLEMENTAL FOOD		
☐ Grazing management ☐ Prescribed burning ☐ Range enhancement		
☐ Food plots Size: Fenced: ☐ Yes ☐No		
Irrigated: Yes No		
Plantings: Cool season annual crops:		
☐ Warm season annual crops:		
Annual mix of native plants:		
perennial mix of native plants:		
Additional Information:		
Feeders and mineral supplementation		
Purpose: Supplementation Harvesting of wildlife		
Targeted wildlife species:		
Feed type: Mineral type:		
Feeder type: Number of feeders:		
Method of mineral dispensing:		
Number of mineral locations:		
Year round: Yes No If not, state when:		
Additional Information:		
Managing tame pasture, old fields and croplands		
Overseeding cool and/or warm season legumes and/or small grains		
☐ Periodic disturbance (Discing/Mowing/Shredding) ☐ Conservation/no-till		
Additional Information:		
, taditional milonination.		
☐ Transition management of tame grass monocultures		
Overseed 25% of tame grass pastures with locally adapted legumes		
Species planted: Clover Peas Vetch Other:		
Additional Information:		

6. PROVIDING SUPPLEMENTAL SHELTER		
□ Nest boxes Target Species: □ Cavity type. # □ Bat boxes. # □ Raptor pole. # Additional Information:		
☐ Brush piles and slash retention ☐ Type: ☐ Slash ☐ Brush piles Number per acre: Additional Information:		
☐ Fence line management Length: Initial establishment: ☐Yes ☐ No Plant type established: ☐ Trees ☐ Shrubs ☐ Forbs ☐ Grasses Additional Information:		
☐ Hay meadow, pasture and cropland management for wildlife Acres treated: Shelter establishment: ☐ Roadside management ☐ Terrace/wind breaks ☐ Field borders ☐ shelterbelts ☐ Conservation Reserve Program lands management Type of vegetation: ☐ Annual ☐ Perennial Species and percent of mixture ☐ ☐ Deferred mowing Period of deferment: ☐ Mowing Acres mowed annually: ☐ No till/minimum till Additional Information:		
☐ Half-cutting trees or shrubs Acreage to be treated annually: Number of half-cuts annually: Additional Information:		
□ Woody plant/shrub establishment Pattern: □ Block □ Mosaic □ Strips: Width: Acreage or length established annually: □ Spacing: Shrub/tree species used: Additional Information:		
☐ Natural cavity/snag development Species of snag Size of snags: Number/acre Additional Information:		

7. CENSUS
□ Spotlight counts Targeted species: Length of route: Visibility of route Dates (3 required) A. B. C. Additional Information:
Standardized incidental observations Targeted species: Observations from: Feeders Food plots Blinds Vehicle Other Dates: Additional Information:
☐ Stand counts of deer (5 one hour counts per stand required). Number of stands: Dates: Additional Information:
☐ Aerial Counts Species counted: Type of survey: ☐ Helicopter ☐ Fixed-wing Percent of area surveyed: ☐ Total ☐ 50% ☐ Other: Additional Information:
☐ Track counts: ☐ Predators ☐ Furbearers ☐ Deer ☐ Other: Additional Information:
☐ Daylight deer herd/wildlife composition counts Species: ☐ Deer ☐ Turkey ☐ Dove ☐ Quail ☐ Other Additional Information:
☐ Harvest data collection/record keeping: ☐ Deer ☐ Game birds ☐ Age ☐ Weight ☐ Sex ☐ Antler data ☐ Harvest date Additional Information:
☐ Browse utilization surveys (thirty 12 foot circular plots required) Additional Information:
☐ Census of endangered, threatened, or protected wildlife. Species: Method and dates: Additional Information:
Census and monitoring of nongame wildlife species. Species: Method and dates: Additional Information:

☐ Miscellaneous Counts: Species being counted: ☐ Remote detection (i.e. cameras) ☐ Hahn (walking) I ☐ Booming ground counts ☐ Time/area counts ☐ Quail call and covey counts ☐ Point counts ☐ Drift fences and pitfall traps ☐ Bat departures ☐ Chachalaca counts ☐ Turkey hen/poult counts ☐ Alligator nest/census counts ☐ Other: Additional Information:	congbird transects and counts Small mammal traps Dove call counts Waterfowl/water bird counts
X. Additional Supporting Information. (Optional)	
Attach any other supporting information, such as maps or prelevant to this wildlife management plan.	hotographs that you believe to be
I certify that the above information provided by me in this ap knowledge and belief, true and complete.	oplication is to the best of my
Landowner Signature	Date
This area for use only if the wildlife management plan was prep fee by a wildlife professional or consultant. *	eared for the above landowner for a
Signature of person preparing wildlife management plan.	Date
Company	Phone Number
*Signature by TPWD not required for this plan to be lid.	

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1-D-1 Open Space Agricultural Valuation Wildlife Management Annual Report for the Year(s)_ Submit this plan to your County Tax Appraiser, not to Texas Parks and Wildlife

Part I. Owner Information	Account Number:
Owner's Name:	
Current mailing address:	
City, town, post office, state and zip of	ode:
Phone number:	
Tract Name:	Majority County:
Additional Counties (if any):	
Part II. Qualifying Wildlife Managemen	
reported. A minimum of three prac	actices implemented on the property during the year being ctices is required.
☐ Habitat control	
☐ Erosion control	
☐ Predator control	
☐ Making census counts to determin	ne population.
☐ Provide supplemental supplies of	water
☐ Provide supplemental supplies of	food
☐ Provide shelters	
Part III. Wildlife Management Associa	tion Membership
Are you a member of a wildlife proper	rty association?
Name of wildlife property co-op/assoc	ciation, if YES is checked.

Part IV. Wildlife Management Activities

Check the activities you have implemented during the year to support each of the wildlife management activities listed in Part II.

1. HABITAT CONTROL
☐ Grazing management. Check grazing system being utilized. ☐ 1 herd/3pasture ☐ 1 herd/4 pasture ☐ 1 herd/multiple pasture ☐ High intensity/low frequency (HILF) ☐ Short duration system ☐ Other type of grazing system (describe) Additional Information:
Prescribed Burning Acres to be burned: Planned burn date: Additional Information:
☐ Range Enhancement (Range Reseeding) Acres to be seeded: Seeding Method: ☐ Broadcast ☐ Drilled ☐ Native Hay Seeding mixture to be used: Fertilized: ☐ Yes ☐ No Weed control needed for establishment? ☐ Yes ☐ No Additional Information:
□ Brush Management. Acres to be treated: Check method of brush management: □ Mechanical □ grubber □ chain □ roller chopper/aerator □ rhome disc □ brush hog (shredder) □ dozer □ hand-cutting (chainsaw) □ hydraulic shears □ other (describe): □ Chemical Kind: Rate: □ Brush management design: □ block □ mosaic □ strips: width: Length: Additional Information:
☐ Fence Modification Target species: ☐ pronghorn antelope ☐ bighorn sheep Technique: ☐ fold up bottom of net-wire ☐ Gap width: ☐ replace sections of net-wire with barbed wire. Gap width: ☐ Miles of fencing that will be modified: ☐ replace entire net-wire fence with barbed wire. Miles replaced: ☐ Additional Information: ☐ Additional Information: ☐ Additional Information: ☐ Additional Information: ☐ Dignary Sheet ☐ Dignary S

☐ Riparian management and enhancement ☐ Fencing of riparian area ☐ Complete fencing ☐ Partial fencing ☐ Deferment from livestock grazing ☐ Complete deferment ☐ partial deferment ☐ Establish vegetation ☐ Trees (list species) ☐ Shrubs (list species) ☐ Herbaceous species (list) Additional Information:			
 ☐ Wetland enhancement ☐ Provide seasonal water ☐ Other (describe) Additional Information: 			
☐ Habitat Protection for species of concern ☐ Fencing ☐ Firebreaks ☐ Prescribed burning ☐ Control of nest parasites ☐ Habitat manipulation (thinning, etc.) ☐ Native/exotic ungulate control ☐ Other (describe) Additional Information:			
☐ Prescribed Control of Native, Exotic and Feral Species			
Prescribed control of vegetation Species being controlled: Method of control: Additional Information:			
□ Wildlife Restoration □ Wildlife restoration □ Target species: □ Method of restoration: Additional Information:			

2. EROSION CONTROL		
☐ Pond construction and repair Surface area (acres): Number of cubic yards of soil displaced: Length of dam (feet): Planned date of construction: Additional Information:		
Gully shaping Total acres to be treated: Acres treated annually: Seeding mix used for reestablishment of vegetation: Planned date of construction: Additional Information:		
☐ Streamside, pond, and wetland revegetation. Techniques used: ☐ Native hay bales Fencing Filter strips Seeding upland buffer ☐ Rip-rap, etc. stream crossings Other: Planned date of construction: Additional Information:		
 ☐ Herbaceous and/or woody plant establishment on critical areas (erodible) ☐ Establish windbreak ☐ Improve wildlife habitat ☐ Conservation/no-till practices ☐ Manage CRP cover Additional Information: 		
 □ Dike/Levee Construction/Management □ Reshaping/repairing erosion damage □ Install water control structure □ Fencing Additional Information: 		
Establish water diversion		
Type: Channel Ridge		
Slope:		
Vegetated: No YES		
If YES: Native: Crop:		
Additional Information:		

3. PREDATOR CONTROL			
☐ Imported red fire ants (verify prior to application that product is labeled for pasture	e use)		
☐ Control of cowbirds ☐ Grackle/starling/house sparrow control			
Method of control: Trapping Shooting Baiting Scare tactics			
☐ Coyotes ☐ Feral hogs ☐ Raccoon ☐ Skunk ☐ Bobcat ☐ Mountain lion			
☐ Rat snakes ☐ Feral cats/dogs			
Method of control: Trapping Shooting M-44 (licensed approximation)	oplicators)		
☐ Poison collars (1080 certified, licensed, applicator) ☐ Other			
Additional Information:			
4. SUPPLEMENTAL WATER			
☐ Marsh/Wetland Restoration or Development			
☐ Greentree reservoirs ☐ Shallow roost pond development ☐ Seasonally f	ooded crops		
☐ Artificially created wetlands ☐ Marsh restoration/development/protection			
☐ Prairie pothole restoration/development/protection ☐ Moist soil manager	nent units		
Planned date of construction:			
Additional Information:			
☐ Well/trough/windmill overflow/other wildlife watering facilities			
☐ Drill new well Depth: Gallons per minute:			
☐ Windmill ☐ Pump ☐ Pipeline: Size Length:			
☐ Modification(s) of existing water source			
☐ Fencing ☐ Overflow ☐ Trough modification ☐ Pipeline			
Distance between water sources (waterers):			
Type of wildlife watering facility			
☐ PVC pipe facility # ☐ Drum with faucet or float	#		
☐ Small game guzzler # ☐ Windmill supply pipe dripper	#		
☐ Plastic container # ☐ In-ground bowl trough	#		
☐ Big game guzzler # ☐ Inverted umbrella guzzler	#		
☐ Flying saucer guzzler # ☐ Ranch Specialties guzzler	#		

☐ Spring development and/or enhancement		
☐ Fencing ☐ Water diversion/pipeline ☐ Brush removal ☐ Spring clean out		
☐ Other:		
Additional Information:		
5. PROVIDING SUPPLEMENTAL FOOD		
☐ Grazing management ☐ Prescribed burning ☐ Range enhancement		
☐ Food plots Size: Fenced: ☐ Yes ☐ No		
Irrigated: Yes No		
Plantings: Cool season annual crops:		
☐ Warm season annual crops:		
Annual mix of native plants:		
perennial mix of native plants:		
Additional Information:		
Feeders and mineral supplementation		
Purpose: Supplementation Harvesting of wildlife		
Targeted wildlife species:		
Feed type: Mineral type:		
Feeder type: Number of feeders:		
Method of mineral dispensing:		
Number of mineral locations:		
Year round: Yes No If not, state when:		
Additional Information:		
Managing tame pasture, old fields and croplands		
Overseeding cool and/or warm season legumes and/or small grains		
☐ Periodic disturbance (Discing/Mowing/Shredding) ☐ Conservation/no-till		
Additional Information:		
Additional Information.		
☐ Transition management of tame grass monocultures		
Overseed 25% of tame grass pastures with locally adapted legumes		
Species planted: Clover Peas Vetch Other:		
Additional Information:		

6. PROVIDING SUPPLEMENTAL SHELTER
□ Nest boxes Target Species: □ Cavity type. # □ Bat boxes. # □ Raptor pole. # Additional Information:
☐ Brush piles and slash retention ☐ Type: ☐ Slash ☐ Brush piles Number per acre: Additional Information:
☐ Fence line management Length: Initial establishment: ☐ Yes ☐ No Plant type established: ☐ Trees ☐ Shrubs ☐ Forbs ☐ Grasses Additional Information:
☐ Hay meadow, pasture and cropland management for wildlife Acres treated: Shelter establishment: ☐ Roadside management ☐ Terrace/wind breaks ☐ Field borders ☐ shelterbelts ☐ Conservation Reserve Program lands management Type of vegetation: ☐ Annual ☐ Perennial Species and percent of mixture ☐ ☐ Deferred mowing Period of deferment: ☐ Mowing Acres mowed annually: ☐ No till/minimum till Additional Information:
☐ Half-cutting trees or shrubs Acreage to be treated annually: Number of half-cuts annually: Additional Information:
□ Woody plant/shrub establishment Pattern: □ Block □ Mosaic □ Strips: Width: Acreage or length established annually: □ Spacing: Shrub/tree species used: Additional Information:
☐ Natural cavity/snag development Species of snag Size of snags: Number/acre Additional Information:

7. CENSUS
□ Spotlight counts Targeted species: Length of route: Visibility of route Dates (3 required) A. B. C. Additional Information:
Standardized incidental observations Targeted species: Observations from: Feeders Food plots Blinds Vehicle Other Dates: Additional Information:
☐ Stand counts of deer (5 one hour counts per stand required). Number of stands: Dates: Additional Information:
☐ Aerial Counts Species counted: Type of survey: ☐ Helicopter ☐ Fixed-wing Percent of area surveyed: ☐ Total ☐ 50% ☐ Other: Additional Information:
☐ Track counts: ☐ Predators ☐ Furbearers ☐ Deer ☐ Other:
☐ Daylight deer herd/wildlife composition counts Species: ☐ Deer ☐ Turkey ☐ Dove ☐ Quail ☐ Other Additional Information:
☐ Harvest data collection/record keeping: ☐ Deer ☐ Game birds ☐ Age ☐ Weight ☐ Sex ☐ Antler data ☐ Harvest date Additional Information:
☐ Browse utilization surveys (thirty 12 foot circular plots required) Additional Information:
☐ Census of endangered, threatened, or protected wildlife. Species: Method and dates: Additional Information:
☐ Census and monitoring of nongame wildlife species. Species: Method and dates: Additional Information:

☐ Miscellaneous Counts: Species being counte	d:			
☐ Remote detection (i.e. cameras) ☐ Hahn (walking) line ☐ Roost counts				
☐ Booming ground counts ☐ Time/area counts ☐ Songbird transects and counts				
☐ Quail call and covey counts ☐ Point counts ☐ Small mammal traps				
☐ Drift fences and pitfall traps ☐ Bat departures ☐ Dove call counts				
☐ Chachalaca counts ☐ Turkey hen/poul	· — —			
	other:			
Additional Information:				
Part V. Attach copies of supporting documentation su	ch as receipts, maps, photos, etc. Use			
additional pages if necessary.	on do 1000.ptg, mapo, priotoco, 0.01 000			
I certify that the above information provided by me is to the best of my knowledge and belief true and complete.				
•				
Cianatura	Data			
Signature	Date			

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