

## 1-D-1 Open Space Agricultural Valuation

## Wildlife Management Annual Report for the Year(s) 2008 Submit this report to your County Tax Appraiser, not the Texas Parks and Wildlife.

Owner's Name: La Familia Pa	artnership Ltd
Current mailing address: 2500 Ba	rton Creek Blvd., apt 2215
•	
City, town, post office, state and zip	code Austin, Texas 78735
Phone number(512) 732-25	533
Tract Name: La Familia/Ceniza	Wildlife Majority County: Travis
Additional Counties (if any):	
T	
II. Qualifying Wildlife Manageme	ent Activities
	ctices implemented on the property during the year being
reported. A minimum of three practi	
reported. A minimum of three practi	
reported. A minimum of three practi	
reported. A minimum of three praction   ☐ Habitat control   ☐ Erosion control	
reported. A minimum of three praction  ☐ Habitat control  ☐ Erosion control  ☐ Predator control	ices is required.
reported. A minimum of three praction   ☐ Habitat control   ☐ Erosion control	ices is required.
reported. A minimum of three praction   ☐ Habitat control   ☐ Erosion control   ☐ Provide supplemental supplies of	ices is required.
reported. A minimum of three praction  ☐ Habitat control ☐ Erosion control ☐ Provide supplemental supplies of ☐ Provide supplemental supplies of	water food
reported. A minimum of three praction  ☐ Habitat control ☐ Erosion control ☐ Predator control ☐ Provide supplemental supplies of ☐ Provide supplemental supplies of ☐ Provide shelters	water food
reported. A minimum of three praction  ☐ Habitat control ☐ Erosion control ☐ Predator control ☐ Provide supplemental supplies of ☐ Provide supplemental supplies of ☐ Provide shelters	water food
reported. A minimum of three praction  ☐ Habitat control ☐ Erosion control ☐ Predator control ☐ Provide supplemental supplies of ☐ Provide supplemental supplies of ☐ Provide shelters	water food
reported. A minimum of three praction   ☐ Habitat control   ☐ Erosion control   ☐ Predator control   ☐ Provide supplemental supplies of   ☐ Provide supplemental supplies of   ☐ Provide shelters   ☐ Making census counts to determine	ices is required.  water food ne population.
reported. A minimum of three praction  ☐ Habitat control ☐ Erosion control ☐ Predator control ☐ Provide supplemental supplies of ☐ Provide supplemental supplies of ☐ Provide shelters	ices is required.  water food ne population.
reported. A minimum of three practions are provided in the praction of three practions. The provided in the praction in the provided in the praction in the provided in the praction in the p	water food ne population.  ty Association Membership
reported. A minimum of three practions are provided in the praction of the praction of the provided in the pr	water food ne population.  ty Association Membership

## 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)
☐ Prescribed Burning
Acres burned: Date burned:
☐ Range Enhancement (Range Reseeding)
Acres seeded: Date seeded:
Seeding Method: ☐ Broadcast ☐ Drilled ☐ Native Hay Seeding mixture used:
Fertilized:
Weed control needed for establishment? □ Yes □ No
Weed control needed for establishment:
☐ Brush Management. Acres treated: <u>1.5</u> Check method of brush management used.
☑ Mechanical
☐ grubber ☐ chain ☐ roller chopper/aerator ☐ rhome disc
☐ brush hog (shredder) ☐ dozer ☐ hand-cutting (chainsaw)
☑ hydraulic shears ☑ other (describe) hand loppers
☐ Chemical: Kind Rate
☑ Brush management design:
□ block □ mosaic □ strips: width: length:
☐ 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:
□ 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)
<ul> <li>□ Wetland enhancement</li> <li>□ provide seasonal water □ provide permanent water □ moist soil management</li> <li>□ Other (describe)</li> </ul>
<ul> <li>☐ Habitat Protection for species of concern</li> <li>☐ fencing ☐ firebreaks ☐ prescribed burning ☐ control of nest parasites</li> <li>☐ habitat manipulation (thinning, etc.) ☐ native/exotic ungulate control</li> <li>☐ other (describe)</li></ul>
☐ Prescribed Control of Native, Exotic and Feral Species ☐ Prescribed control of vegetation ☐ Prescribed control of animal species ☐ Species being controlled: White Tailed Deer ☐ Method of control: Hunt
<ul> <li>□ Wildlife Restoration</li> <li>□ Habitat restoration</li> <li>□ Target species:</li> <li>□ Method of restoration:</li> </ul>
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:

Gully shaping  Total acres to be treated: Acres treated annually:  Seeding mix used for reestablishment of vegetation:  Planned date of construction:
☐ 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:
☐ Herbaceous and/or woody plant establishment on critical areas (erodible)
☐ Establish windbreak ☐ establish shrub mottes ☐ improve plant diversity
☐ improve wildlife habitat ☐ conservation/no-till practices ☐ manage CRP cover
☐ Dike/Levee Construction/Management
☐ reshaping/repairing erosion damage ☐ revegtating/stabilize levee areas
☐ install water control structure ☐ fencing
☐ Establish water diversion
Type: □ channel □ ridge
Slope:     level   graded   Length (feet)
Vegetated: □ No □ YES
If YES:         □ Native:         □ Crop:
3. PREDATOR CONTROL
☑ Imported red fire ants ☐ control of cowbirds ☐ grackle/starling/house sparrow control
Method of control: □ trapping □ shooting □ scare tactics:
□ Coyotes □ feral hogs □ raccoon □ skunk □ bobcat □ mountain lion
□ rat snakes □ feral cats/dogs
Method of control: $\Box$ trapping $\Box$ shooting $\Box$ M-44 (licensed applicators)
□ poison collars (1080 certified, licensed, applicator □ Other:
4. PROVIDING SUPPLEMENTAL WATER
☐ Marsh/Wetland Restoration or Development
☐ greentree reservoirs ☐ shallow roost pond development ☐ seasonally flooded crops

<ul> <li>□ artificially created wetlands</li> <li>□ marsh restoration/development/protection</li> <li>□ prairie pothole restoration/development/protection</li> <li>□ moist soil management units</li> </ul>
Planned date of construction:
☐ 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 – number ☐ drum with faucet or float – number
☐ small game guzzler – number ☐ windmill supply pipe dripper – number
☐ plastic container – number ☐ in-ground bowl trough – number
☐ big game guzzler — number ☐ inverted umbrella guzzler — number
☐ flying saucer guzzler – number ☐ Ranch Specialties guzzler – Number
□ Other:
☐ Spring development and/or enhancement
☐ fencing ☐ water diversion/pipeline ☐ brush removal ☐ spring clean out
□ Other:
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:
☐ Feeders and mineral supplementation
Purpose: ☐ supplementation ☐ harvesting of wildlife
Targeted wildlife species:

Feed type: Feeder type: Method of mineral dispensing: Number of mineral locations: Year round: □ Yes □ No. If not, state	Number of feeders:
☐ Managing tame pasture, old fields and croplan ☐ overseeding cool and/or warm season l ☐ periodic disturbance (discing) ☐ co	egumes and/or small grains
☐ Transition management of tame grass monocu☐ overseed 25% of tame grass pastures w  Species planted: ☐ clover ☐ peas ☐	
6. PROVIDING SUPPLEMENTAL SHELTER	
☐ Nest boxes	xes. Number
☑ Brush piles and slash retention  Type: ☑ slash ☑ brush piles	number per acre: 2
☐ Fence line management Length:  Plant type established: ☐ trees ☐ sl	
☐ shelterbelts ☐ Conservation  Type of vegetation: ☐ annual ☐ posterior  Species and percent of mixture: ☐  ☐ Deferred mowing Period of deferred	ement $\square$ terrace/wind breaks $\square$ field borders  Reserve Program lands management
☐ Half-cutting trees or shrubs  Acreage to be treated annually:	Number of half-cuts annually:

■ Woody plant/shrub establishment  Pattern: □ block □ mosaic □ strips: width: length:  Acreage or length established annually: Spacing:  Shrub/tree species used:
☑ Natural cavity/snag development  Species of snag: <u>Ashe Juniper</u> Size of snags: <u>large</u> Number/acre: <u>5/acre</u>
7. CENSUS
☐ Spotlight counts Targeted species:
☐ Standardized incidental observations
Stand counts of deer (5 one hour counts per stand required). Number of stands:
□ Aerial Counts
☐ Track counts: ☐ predators ☐ furbearers ☐ deer ☐ other:
☐ Daylight deer herd/wildlife composition counts  Species: ☐ deer ☐ turkey ☐ dove ☐ quail ☐ other
☑ Harvest data collection/record keeping ☑ deer ☐ game birds ☑ age ☑ weight ☑ sex ☑ antler data ☑ harvest date
☐ Browse utilization surveys (thirty 12 foot circular plots required)
☐ Census of endangered, threatened, or protected wildlife. Species:
☑ Census and monitoring of nongame wildlife species. Species: Quail, songbirds, dove Method and dates: Spot checks, year round. Walking and observing.

☐ Miscellaneous counts. Species be	eing counted:
	as) $\square$ Hahn (walking) line $\square$ roost counts
·	time/area counts □ songbird transects and counts
☐ quail call and covey counts	☐ point counts ☐ small mammal traps
•	☐ bat departures ☐ dove call counts
	key hen/poult counts □ waterfowl/water bird counts
□ alligator nest/census counts	□ Other:
= umgater ness consus counts	
W. Attach conics of supporting docum	contation such as vaccints mans photos etc. Use
itional pages if necessary.	nentation such as receipts, maps, photos, etc. Use
-	rided by me is to the best of my knowledge and belief
I certify that the above information providue and complete.	vided by me is to the best of my knowledge and belief
-	vided by me is to the best of my knowledge and belief