

Oklahoma - Wetland Reserve Easements (WRE) Easement Application Eligibility and Screening

Date: _____
 WRE Application No. (NEST): _____

Easement Area Information
County: _____
Landowner Name: _____
Address: _____
City: _____
State & ZIP Code: _____
Telephone No.: _____

Acres of Qualifying (Restorable) Wetlands within the Offered Area		
Offered Acres	Acres	% of total
Farmed Wetlands (cropped)-FW		
Farmed Wetlands Pasture-FWP		
Degraded Wetland		
Wetlands Farmed Under Natural Conditions (Playas)-WFUNC		
Riparian area links		
Other Eligible Lands - Adjacent Lands		

Legal Descriptions: _____

LAND ELIGIBILITY

1. Is any of the offered land Prior Converted Wetland? Yes No

If No, the offered area is not eligible.

Offered Acres	Eligible Acres of Restorable Wetlands	Percent of Offered Acres that are restorable wetlands	Existing Wetland Acres (No Restoration)	Percent of Offered Acres that are existing wetlands

2. Qualifying wetland acres must equal at least 50 % of the offered area (1:1 ratio)
 The landowner and WRE Review Team may adjust boundaries in order to meet eligibility.
 Yes No

If No, explain: _____

3. Are there limiting factors that will severely restrict restoration efforts or contribute to failure in terms of environmental benefits and/or economic costs?
 Yes No

Limiting Factors may include: Inability to restore or contain hydrology in easement boundary
 Inability to restore plant communities
 Water quality problems (i.e. toxic chemicals, metals, nutrients)
 Landfills or dump sites
 Other limiting factors (please describe): _____

4. Has the property been owned for 24 months? Yes No

5. Are offered acres within the Playa Lake Joint Venture, Neosho Bottoms Priority area; or adjacent to existing WRP-WRE, wildlife refuge area, or state wildlife management area, etc.?

Yes

No

RESTORATION INFORMATION FOR DEVELOPING WRPO					
Structural Practices	Practice Code	Unit	No.	Estimated Cost/Unit	Estimated Cost
Diversion	362	Feet			
Fence	382	Feet			
Pond	378	No.			
Structure for Water Control	587	No.			
Wetland Restoration (Macro features)	657	Acre			
Access Road	560	Feet			
Stream Crossing	578	No.			
Other					
Vegetative Practices	Practice Code	Unit	No.	Estimated Cost/Unit	Estimated Cost
Critical Area Planting	342	Acre			
Critical Area (Tree & Shrubs)	342	Acre			
Conservation Cover	327	Acre			
Tree/Shrub Site Preparation	490	Acre			
Tree/Shrub Establishment	612	Acre			
Brush Management	314	Acre			
Cover Crop	340	Acre			
Firebreak	394	Acre			
Other					
Management Practices	Practice Code	Unit	No.	Estimated Cost/Unit	Estimated Cost
Access Control	472	Acre			
Upland Wildlife Habitat Mgmt.	645	Acre			
Wetland Wildlife Habitat Mgmt.	644	Acre			
Wetland Restoration	657	Acre			
Early Successional Habitat Mgmt.	647	Acre			
Forest Stand Improvement	666	Acre			
Prescribed Burning	338	Acre			
Other					
TOTAL ESTIMATED RESTORATION COST					

For 30 year easement use 75% of Restoration cost and easement value

ESTIMATED EASEMENT VALUE	Use Geographic Area Rate Cap (GARC) for estimating the easement payment.
_____ Acres Offered X \$ _____ GARC = \$ _____	

Special Consideration by State Conservationist for selection out of ranking order.		
Consideration:		
State Conservationist	Signature	Date

