

Applicant: farmer				HUC 8: 10250010
Address: 123 farm rd	City: kansas	State: KS	Zip: 12345	
Telephone: 123-456-7890	Email: _____	Lat: 37°25'12.24"		
Legal Desc: Section <u>1</u> T <u>1</u> R <u>1</u>	County: county	Long: -100°39'30.83"		
FIPS 107	Permanent Easement <input type="radio"/>	30 Yr. Easement/30 Yr. Contract with Tribes <input type="radio"/>		

NOTE: All cells highlighted in YELLOW permit data entry.

Computations, explanations, and supporting statements should be listed on the back of page 2 of this ranking form.

Clicking on underlined numbers (1) for example, takes the person to the sheet "page 1 (back)" with an explanation of information needed. To return to this page, click on "page 1" tab at the bottom of the screen.

**A) ECOLOGICAL (70 points) (First, complete ACEP-WRE Application Data & Basis for Land Eligibility sections on Pg 2)**

1) Hydrology Restoration (50 points [pts.]) <u>1</u>	<u>Score</u>
a) Current Hydrological Conditions: (15 pts.)	
Percent of enrolled wetland eligible areas are "PC, FW, and FWP"	<u>2</u> 100.0 % 15
b) Potential Hydrology Restored (20 pts.):	
Hydrology restored thru other efforts: 0.0 Acres	100.0 % 20
Eligible acres restored from Preliminary WRPO 30.0 Acres	
c) Percent of Enrolled Area that will be wetland: (15 pts.)	
Playa wetland: 0 %	0
Use only 1 type rating All Other wetlands: 50 %	9
<b>NOTE: Score Eligible Riparian areas as if hydrology has been/will be restored <u>3</u></b>	
2) Operation and Maintenance Ranking (Conservation Programs Manual [CPM]440, Part 528.111 D(1)(v))	
a) Hydrology restoration presents potential for unusual risk: (5 pts.)	
POTENTIAL RISK <input type="radio"/> Yes = 0 pts. <input type="radio"/> No = 5 pts.	0 <u>4</u>
<b>NOTE: Risk of hydrology restoration includes high potential for damage = 0 pts.</b>	
3) Location significance	
a) Enrolled area is within a Priority 1 watershed under Unified Watershed Assessment = 3 pts.	<u>5</u> 3
b) Site is occasionally/frequently flooded or ponded (refer to Soil Datamart-Water Features Report) = 3pts.	3
c) Site is located within State identified water supply area watershed = 2 pt.	<u>6</u> 0
d) Adjacent to other protected habitat: <u>11</u>	<input type="radio"/> Yes = 2 pts. <input checked="" type="radio"/> No = 0 pts. 0
e) Application includes a playa wetland	Yes= 5pts No=0 pts 0
4) Habitat diversity and complexity to be restored or protected. Habitat types: 1=2pts, 2=4pts, 3+= 5pts	<u>4</u>
<b>TOTAL ECOLOGICAL POINTS (1a+1b+1c+2+3+4) = 54</b>	
<b>B) COSTS (Permanent Easement - 20 pts. max., 30 Yr. Easement or 30 Yr. Contract with Tribes - 15 pts. max.)</b>	
1. 'Cost-Benefit Comparison: cost/acre divided by total ecological points \$ 50.31	<u>Points</u> <u>5</u>
,\$25.00 or less = 10 pts; \$25.01-\$50.00 = 5 pts; over \$50.00 = 0	
TOTAL NRCS EST. EASEMENT COST: \$ 120,000.00	TOTAL NRCS RESTORATION COSTS: \$ 43,000.20
EASEMENT COST/ac. \$ 2,000.00 <u>7</u>	RESTORATION COSTS/ac. \$ 716.67 <u>8</u>
Use appropriate formula: (Estimated Total Costs = Easement Costs, if applicable, + Restoration Costs)	
<i>(The landowner needs to submit a signed and dated statement documenting their acceptance of a reduced value.)</i>	
The landowner agrees to \$ _____/ac.	The difference between the offered amount and the estimated EASEMENT COST/ac. represents a partner contribution <u>9</u>
accept reduced value:	
2. TOTAL COSTS/ac. \$ 2,716.67 <u>10</u>	<i>(For manual computation of Costs Points, see page 1a (back) to select appropriate values)</i>
<u>Points</u> <u>10</u>	<b>TOTAL COSTS POINTS = 15</b>

Signature/Title/Date:

Landowner	_____	Date: _____
Landowner	_____	Date: _____
Asst. State Conservationist-WR	_____	Date: _____

[Continue to Page 2:](#)

# KANSAS ACEP-WRE RANKING WORKSHEET - Page 2

Applicant: farmer HUC (14 digits): 10250010  
 County: county FIPS 107 Permanent Easement x 30 Yr. Easement or 30 Yr. Contract with Tribes

**C) PARTNERSHIP FUNDING** (5 pts. maximum) **(Prepare Partner Worksheet Below)**  
 Partnerships: *(Non-USDA or private partners are any entity, including the landowner, other than USDA agencies.)*  
 Non-USDA Govt. or private partners plan to provide >50% of USDA Restoration Costs = 5 points  
 Non-USDA Govt. or private partners plan to provide 26-50% of USDA Restoration Costs = 2 points  
 Percent of total ACEP-WRE easement and restoration cost obligated by partnership funding = 0 %  
 Percent of total ACEP-WRE restoration cost obligated by partnership funding = 0 %  
**TOTAL PARTNERSHIP FUNDING POINTS =** 0

**D) T&E WILDLIFE** (5 pts.) *(Document T&E benefits on the back of page 2)*  
 Benefits to state/federal listed Threatened or Endangered (T&E) Wildlife (Ref. FOTG):  
 Easement/Restoration is located in state listed "critical habitat"  
 and will benefit T&E wildlife species = 5 pts. 1 **TOTAL T&E POINTS =** 5

**TOTAL ECOLOGICAL, COSTS, PARTNERSHIP, AND T&E POINTS =** 74 2

Where applicable, list any other factors that should affect ranking priority but is not captured in the above criteria (see CPM 440, Part 528.111).

ACEP-WRE Application Data <i>(see definitions on the back side of page 2)</i>			
	Existing		Restorable
3	<u>30.0</u> Palustrine Emergent (PEMA) (W)		<u>30.0</u> Palustrine Emergent (PEMA) (W if farmed, PC, FW, FWP)
	<u></u> Palustrine Forested (PFO) (W)		<u></u> Palustrine Forested (PFO) (PC)
	<u></u> Palustrine <i>Open Water/Unknown Bottom</i> (W)		<u></u> Palustrine <i>Open Water/Unknown Bottom</i> (PC)
	<u></u> OTHER Riparian (W)		<u></u> OTHER Riparian (W)
	<u>10.0</u> Upland (NW)		<u>20</u> Upland (NW)
			<b>Total Acres * <u>60.0</u></b>

\*One or more (combination) of the categories must equal the total acreage for the ACEP-WRE area in the application.

**Non-Federal Partners' Contributions for:** *(Contributing partner(s) need to submit a signed and dated statement documenting the contribution with the application package.)*

Reduced Easement Costs  
 Estimate: \$2,000.00 Savings: \$  /ac. Estimated Restoration Costs (from Preliminary WRPO)  
 Accept: \$ - /ac. \$0.00 Total  /ac.  Total

**Basis for Land Eligibility:** (list acreages)

Agricultural lands with restorable wetlands including: Wetlands farmed under natural conditions (W) Farmed Wetlands (FW) Prior Converted Cropland (PC) Commenced Conversion Wetlands (CC) Farmed Wetland Pasture (FWP)	} (see CPM 440, Part 528.105 C	<u>30</u>     <u>30</u>
Lands substantially altered by flooding (CPM 440, Part 528.105 C(2)(iii)) Adjacent Lands (CPM 440, Part 528 I) Riparian Areas (CPM 440, Part 528 E) Former or Degraded Wetlands (CPM 440, Part 528.105 C(2)(ii)) Wetlands Restored Under a State or Federal Program (i.e., USFWS partner's program) (see CPM 440, Part 528 G (1))		<u></u>       <u></u>
<b>Total:</b>		<b>60.0</b>

Worksheet Date: 10/25/2016

**Percent Eligible Acres 50%**



