

MISSOURI WRP PRELIMINARY PLANNING CHECKLIST

Landowner Name: _____
 Address: _____

 Phone Number _____
 County _____ FIPS Code _____
 Tract No. _____ Farm No. _____
 Congressional District _____ Hydrologic Unit (14 digit) _____
 Section _____ Township _____ Range _____
 Latitude _____ Longitude _____
 Planning team members: _____ WRP #: _____
 Easement Length: Perpetual _____ 30 Year _____ Restoration Cost Share Agreement _____
 Length of C/S Agreement: _____ (10 year minimum)

A NRCS employee with appropriate design approval responsibility must review and approve the feasibility of the planned restoration activities before this preliminary plan can be submitted.

1. ECO-REGION VALUE (See attached map, 5, 15, 25) _____

COST FACTORS

2. EASEMENT COST/AC.: (Geographical Cap or Landowner Bid) = _____
 EASEMENT COST FACTOR: $(2000 - \text{Easement Cost}/\text{Ac.}) / 50 =$ _____

3. TOTAL RESTORATION COSTS:..... = _____
 RESTORATION COSTS PER ACRE _____
 RESTORATION COST FACTOR: $(300 - \text{Cost}/\text{Ac.})/20 =$ _____

ECOLOGICAL FACTORS

CROPLAND ACRES		NONCROP ACRES	
Acres of PC	_____	Degraded wetland	_____
PW	_____	Restored wetland	_____
FW	_____	Natural wetland	_____
NW	_____	Upland	_____
FWP	_____	Sand	_____
Wetland	_____	Other	_____

Total acres restored or restorable to wetland: _____

Total acres in easement: _____

4. PERCENT OF TOTAL EASEMENT AREA WITH RESTORABLE OR RESTORED WETLAND: _____% x .50 =.....

5. PERCENT OF TOTAL EASEMENT AREA WITH EXISTING PC OR FW: _____% x .20 =

6. EASEMENT SIZE:.....

>320 acres.....	15	
160 - 319.....	12	
100 - 159.....	10	
50 - 99.....	6	
10 - 49.....	4	
<10.....	0	

7. PROXIMITY TO STATE/FEDERAL/PRIVATE WETLAND AREA

Adjoining	15	5 - 6 miles	5
< 1 mile	10	6 - 7 miles	4
1 - 2 miles	9	7 - 8 miles	3
2 - 3 miles	8	8 - 9 miles	2
3 - 4 miles	7	9 - 10 miles	1
4 - 5 miles	6	> 10 miles	0

8. CONTRIBUTIONS TO STATE OR FEDERAL THREATENED, RARE, OR ENDANGERED SPECIES

Federal species - critical.....	30
State species - critical.....	24
Great.....	20
Minimal.....	12

Federal species - Critical: Site is known to be used by a federally listed threatened or endangered species, and will directly impact recovery or protection of that species.

State species - Critical: Site is known to be used by a state listed threatened or endangered species, and will directly impact recovery or protection of that species.

Great: Site is known to be in close proximity of a federal or state listed threatened or endangered species and with restoration will likely provide habitat for those species.

Minimal: Site is not in close proximity to documented federal or state threatened or endangered species site, but will provide a high quality habitat for migratory birds.

Species checked by (check one): Field Office Map MDC Database in Jeff City Visual+

+ a visual will need to be documented with Natural History Database Forms

9. WATER RECHARGE SOURCE (Cumulative).....

River/stream	20
Surface runoff	15
Subsurface	10

10. PERCENTAGE OF THE SITE THAT CONTRIBUTES ADDITIONAL FLOODWAY:

_____ % / 3 = _____

11. IS THE SITE SUBJECT TO AN EXISTING FLOWAGE EASEMENT? YES = 0 NO = 30 _____

12. PERCENT OF SITE CROPPED IN PREVIOUS 5 YEARS? _____ % / 10 = _____
Includes eligible CRP

TOTAL OFFER INDEX

Cowardin System Classification

BEFORE	
classification	acres
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

AFTER	
classification	acres
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

DESIGN APPROVAL

Date _____