

2012 WRP Preliminary Restoration Plan - Field Assessment Worksheet

LANDOWNER NAME:

| Resource Concern Categories | Units | Estimated Field Units | Points/Field Unit | Ranking Points | Restoration Practices Selected | Plan Reference | Estimated Cost | Benefited Acres (Q#6) | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|-----------------------|-------------------|-----------------------------|--------------------------------|------------------------------|----------------|-----------------------|-----|
| I: SURFACE HYDROLOGY | | | | | | | | | |
| improperly sized, placed, or degraded perennial stream crossings | Each | | 50 | 0 | | | | | |
| Length of incised or degraded perennial streams | Feet | | 0.5 | 0 | | | | | |
| improperly sized, placed, or degraded intermittent stream crossings | Each | | 25 | 0 | | | | | |
| Length of incised or degraded intermittent streams | Feet | | 0.25 | 0 | | | | | |
| II: WETLAND FILL | | | | | | | | | |
| Square feet of filled wetlands | Feet ² | | 0.05 | 0 | | | | | |
| III: RIPARIAN BUFFER | | | | | | | | | |
| Square feet of of eroding stream bank | Feet ² | | 0.02 | 0 | | | | | |
| Square feet of riparian area to be restored to native plant community | Feet ² | | 0.01 | 0 | | | | | |
| IV: FOREST TRAILS & ACCESS ROADS | | | | | | | | | |
| Length of roads/trails within wetlands that degrade hydrologic function | Feet | | 0.2 | 0 | | | | | |
| Length of roads/trails that contribute to unnatural drainage patterns (seeps, sinks, etc) | Feet | | 0.1 | 0 | | | | | |
| V: AGRICULTURAL LANDS | | | | | | | | | |
| Length of surface or subsurface drainage | Feet | | 2 | 0 | | | | | |
| Length of field edge with inadequate wetland buffer | Feet | | 1 | 0 | | | | | |
| Acres of hydric soils previously shaped +/- smoothed for agriculture | Acre | | 50 | 0 | | | | | |
| VI: INVASIVE SPECIES | | | | | | | | | |
| Treatment acres colonized by wetland invasive species | Acre | | 25 | 0 | | | | | |
| Treatment acres colonized by upland invasive species | Acre | | 10 | 0 | | | | | |
| VII: FORESTED WETLANDS & VERNAL POOLS | | | | | | | | | |
| Acres degraded by agricultural activities past or present (decreased hydroperiod, increased runoff, lack of course woody debris, altered vegetative community, etc) | Acre | | 25 | 0 | | | | | |
| VIII: ADDITIONAL RESOURCE CONCERNS | | | | | | | | | |
| | | | | 0 | | | | | |
| | | | | TOTAL RANKING SCORE: | 0 | TOTAL ESTIMATED COST: | | \$0.00 | 0.0 |

(*Maximum ranking score capped at 1200 points)

SIGNATURE BLOCK

Landowner Signature: _____ PRINT NAME: _____ Date: _____

NRCS Representative: _____ PRINT NAME: _____ Date: _____

**CHANGES TO PROPOSED EASEMENT BOUNDARY, SITE HYDROLOGY, VEGETATIVE COVER, OR RESTORATION PRACTICES AFTER RANKING MAY VOID THIS SCORE. LANDOWNERS WHO MAKE THESE CHANGES WILL BE DEFERRED.