



# NRCS WETLAND RESTORATION, CREATION OR ENHANCEMENT

657, 658, 659 Job Sheet

Colorado

Natural Resources Conservation Service

March 2011

Client/Operating Unit:	Tract:	Farm No.:	Field No.:
Farm/Ranch Location:	County:	Date:	

Purpose (Check all that apply)			
<input type="checkbox"/>	Restore, create, or enhance hydric soil functions	<input type="checkbox"/>	Restore, create, or enhance wetland hydrology
<input type="checkbox"/>	Restore, create, or enhance hydrophytic vegetation	<input type="checkbox"/>	Restore, create, or enhance wildlife habitats

Wetland Class/Subclass that will result with project (Cowardin): \_\_\_\_\_

Percent shallow water (<36" deep) that will result with project: \_\_\_\_\_

Maximum water depth that will result with project: \_\_\_\_\_

Functional Assessment Before and After Scores: Before: \_\_\_\_\_ After: \_\_\_\_\_

List the functions to be improved with project: \_\_\_\_\_

List the species expected and season of peak usage: \_\_\_\_\_

Ratio of open water to shallow, vegetated areas: \_\_\_\_\_

Check applicable boxes: Hydric Soils:  Site will be lined (e.g. bentonite)

Other soil situation: \_\_\_\_\_

Water source: \_\_\_\_\_

Water rights documentation: \_\_\_\_\_

Water depth management plan (Explain here or in separate document):  
 \_\_\_\_\_

Attach Results of Habitat Evaluations, e.g. WHEG, Species model, etc. that were used in planning this practice. Attach other job sheets/forms/specifications as needed to fully explain what is expected of the client, e.g. engineering designs, CO-ECS-5, Pasture Balance Sheet, Prescribed Grazing Forms, Forage Harvest Management Job Sheet, shallow water management job sheet, etc.

I agree to install this practice as designed and planned.  
 Client: \_\_\_\_\_ Date: \_\_\_\_\_

This practice is designed and planned according to Colorado NRCS Standards and Specifications.  
 Conservationist: \_\_\_\_\_ Date: \_\_\_\_\_

This practice was installed and maintained in accordance with this job sheet.  
 Completed by: \_\_\_\_\_ Date: \_\_\_\_\_

Notes:  
 \_\_\_\_\_