

Wetland Practices Design Worksheet

Landowner: _____ Date: _____ Practice Code: _____

Address: _____ Phone: _____ Program Activity: _____

Project description, purpose and species of interest:

Assistance provided by: _____ Field Office: _____

Source(s) of water:	
<u>Diversion:</u>	<u>Water control structure on tile line, ditch, or dike.</u>
<u>Pond/ reservoir:</u>	<u>Surface water (Seasonal flood events/water table):</u>
<u>Well with pump:</u>	<u>Other source to be developed:</u>
<u>Pump, other source:</u>	<u>Check if approved engineering design is required for site:</u>

Existing Conditions:	Planned Conditions: (include companion practices)
Cowardin Classification _____	Cowardin Classification _____

Pre-Construction Considerations:	<u>NRCS-CPA-38, Wetland Determination</u>
<u>Wetland Permits (attach copy)</u>	<u>Utilities Notified</u>
<u>USDA Farm Bill Participant</u>	<u>Project Soils</u>
<u>AK Wetland Functional Assessment</u>	<u>Depth to water table</u>
<u>NRCS-CPA-52 completed</u>	<u>Photo/quad sheet/map attached</u>

Engineering features:
Excavation required: (see site design for details)

Average depth	Average length	Average width	Total cubic yards
Dikes/dams/berms:			
Average height	Total length	Total cubic yards	
Mechanical or Earthen spillway:			
Diameter	Total length	Average width	
Average depth	Materials		

Planting Plan

<u>Location</u>	<u>Acres</u>	<u>Species</u>	<u>PLS/Units</u>

Water Management Plan

Location and Design Layout



Plan view/X-section

GPS Coordinates

Legal Description

Operation and Maintenance: