

**WETLAND ASSESSMENT PROCEDURE
2006 FIELD FORM**

**Wellfield
Station ID**

FLUCCS:

Personnel: **Firm:**

Wetland Type:

Date: **Time:**

Photo-Documentation

Water Level Data

<u>Frame</u>	<u>Description</u>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

Elevation Determined By
 Well or Staff Gauge ID:
 Water Level Elevation (ft)
 Water Level Description

Wetland Characteristics

Please enter Y (YES), N (NO), or NS (NOT SURE) for the following questions:

- | | | | |
|---|----------------------|---|----------------------|
| Wetland edges have been filled or disturbed? | <input type="text"/> | Augmentation equipment in place? | <input type="text"/> |
| Excessive dumping or trash in wetland? | <input type="text"/> | Augmentation occurring at time of WAP? | <input type="text"/> |
| Hog Disturbance? | <input type="text"/> | Clear evidence of direct stormwater inflow via ditch or manmade conveyance? | <input type="text"/> |
| Significant impact from cattle (trampling)? | <input type="text"/> | Clear evidence of direct drainage from wetland via ditch or manmade conveyance? | <input type="text"/> |
| Vehicles through wetland (includes bicycles)? | <input type="text"/> | Other drainage activities in area? | <input type="text"/> |
| Insect damage? | <input type="text"/> | Borrow pit or retention pond in vicinity of wetland? | <input type="text"/> |
| Disease? | <input type="text"/> | | |

Wetland Characteristic Explanation

Future users of this data may not want to analyze/compare this data with other wetlands due to the extensive level of non-ground-water withdrawal related disturbance.

Future users of this data may not want to analyze/compare this data with other wetlands due to the extensive level of subsidence.

Fire

Signs of fire? **Fire Explanation (year, expanse, intensity):**

Lakes / Docks

- Check the box that best applies to the entire lake.
- Docks completely out of the water
 Docks touching water or < 50% out of water
 Docks > 50% out of water
 NA
 Is the littoral zone stranded?

Soils

New signs of soil oxidation or subsidence? **Soil Oxidation/Subsidence Explanation:**

Lake Explanation

Wildlife

<u>Species</u>	<u>Count</u>	<u>Activity</u>	<u>Species</u>	<u>Count</u>	<u>Activity</u>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

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Stress And Mortality

**Signs of Stress of Appropriate Shrubs and Small
Trees (Includes Dead Species):**

(Circle option to right/describe below): Little or none; Noticeable; Significant; NA

**Signs of Stress of Inappropriate Shrubs and Small
Trees (Includes Dead Species):**

(Circle option to right/describe below): Little or none; Noticeable; Significant; NA

**Signs of Stress of Appropriate Trees (Do Not Include
Dead Species):**

(Circle option to right/describe below): Little or none; Noticeable; Significant; NA

**Signs of Stress of Inappropriate Trees (Includes
Dead Species):**

(Circle option to right/describe below): Little or none; Noticeable; Significant; NA

**Dead or Leaning Trees (Include Appropriate Standing Dead
Trees and Appropriate Dead Trees on Ground):**

(Circle option to right/describe below): Little or none; Noticeable; Significant; NA

Signs of Tree Recovery:

(Circle option to right/describe below): Yes; No; Not Sure; NA

Inappropriate Vine Death Suggesting Recovery:

(Circle option to right/describe below): Yes; No; Not Sure; N

General Comments: