

SOIL ASSESSMENT FIELD FORM

Wetland ID:	Assessor/Firm:
Wetland Name:	Date:

Soil Profile Instructions:

- Dig the soil pit at the wetland edge in the most natural area of the wetland away from soil disturbances such as pig rooting, foot traffic and the like.
- Do not dig the pit in the WAP Transect.
- Determine the depth of and list the matrix color, redoximorphic features (mottling), and texture of each layer within your core horizon.

Depth (inches)		Matrix Color	Redoximorphic features	Texture
From:	To:	value/chroma	(Mottling) value/chroma	(use texture flowchart)

Hydric Soils Instructions:

Indicator (s)	Depth (inches) Found	<ul style="list-style-type: none"> ● Describe all Hydric Soil Indicators found in the soil regardless of the hydric soil depth requirements. ● List the indicator(s) type/name and depth below land surface.
		<p>Example: If S5 is found at 8" and S6 is found at 10" these should be recorded as such even though it exceeds the "within 6 inch" criterion for that indicator.</p>

Comments:

Suggested Equipment List:

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| Soil data sheets | Loop (magnifier) | Munsell Color Chart |
| "Sharpshooter" shovel | Tape measure | Field Soil Texture diagram |
| Soil knife | Filled spray water bottle | Hydric Soil of Florida Handbook (optional) |
| Towel | Indicator Listing with Descriptions for LRR U | |