

WETLAND DETERMINATION WORKSHEET FOR PROBABLE UPLAND SITES

- Instructions
- Complete portions highlighted in yellow
 - Use best professional judgement
 - Include a **map** depicting determination area and any relevant **photos**, then submit to the area office

Landowner(s):	County:	Date:
Operator(s):	Legal description:	Site ID ¹ :
NRCS ² personnel:	Tract:	GPS ³ (if collected) N: E:

DOMINANT VEGETATION

Tree Layer:	Common Name	Scientific Name (if known)	% Cover	Information about Vegetation Layers:
1				Tree Layer: Woody plants, 3" or more DBH ⁴
2				
3				Sapling or Shrub: Woody plants <3" DBH and taller than 1 meter
4				
5				Herb Layer: All non-woody plants and woody plants <1 meter in height
6				
Shrub/Sapling:	Common Name	Scientific Name (if known)	% Cover	Note: Use best judgement to estimate % cover. Each layer will be evaluated separately and each layer total does not need to equal 100%
1				
2				
Herb Layer:	Common Name	Scientific Name (if known)	% Cover	Comments on Vegetation:
1				
2				
3				
4				
5				
6				

HYDROLOGY AND LANDSCAPE POSITION

Is there any evidence of: <ul style="list-style-type: none"> • current or recent standing water? • current or recent saturation? • potential seeps or springs? • "bed and bank" drainage patterns? <ul style="list-style-type: none"> • if yes, is the bottom vegetated? 	Yes <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	No <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Information about Geomorphic Position: <div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> <p style="text-align: center;">Landscape Position</p> </div> <div style="width: 45%;"> <p style="text-align: center;">Slope Shape</p> <ul style="list-style-type: none"> • Concave • Convex • Linear </div> </div>
Landscape Position: Drainage Area (if known/applicable): Slope (%) ≈ Slope Shape:			
Comments on landscape/hydrology:			

SOIL SURVEY INFORMATION FOR INVESTIGATION AREA

MU ⁵ Symbol	MU Name	Approx. % of Area	Is a named component on the hydric soil list?			
1			<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
2			<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
3			<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
4			<input type="checkbox"/>	Yes	<input type="checkbox"/>	No
5			<input type="checkbox"/>	Yes	<input type="checkbox"/>	No

General site information:

This worksheet is intended for determinations on sites located in obvious uplands.
If any wetlands are suspected, request assistance from the area office.

¹ Identification (ID) ~~XXXX~~

² Natural Resources Conservation Service (NRCS)

³ Global Positioning System (GPS)

⁴ Diameter at breast height (DBH)

⁵ Map Unit (MU)