

DATA FORM

MODIFIED ROUTINE ON SITE DETERMINATION METHOD

Field Investigator: See Data Date:
Project/Site: County: State:
Applicant/Owner: Farm # Surveyor:
Describe current conditions of wetland and surrounding areas: Upland forest just west of ditch wetland w/ blackberry.
Has the vegetation, soils, and/or hydrology been significantly disturbed? Yes No X
If yes, what are modifiers:

SOILS

Mapped Series: 44-Ragnar fine sandy loam 0-10% slopes
Hydric soils list?: Yes No X
Depth Horizon Color Texture Hydric Inclusion?
Hydric Soil Indicators Yes No Depth
Histosol
Histic Epipedon
Gleyed
Sulfidic odor
Concretions
Is the hydric soil criterion met? Yes No X
Rationale: Soil chroma too high for matrix color.

HYDROLOGY

General wetland type or characteristic: Emergent Scrub/Shrub Forested
Permanently flooded Seasonally flooded Temporarily flooded Saturated
Types of water bodies associated with the wetland: River Stream Seep/Spring
Pond/Lake Tidal Drainage ditch/channel Other:
Is the ground surface inundated? Yes No X Surface water depth:
Is the soil saturated? Yes No X Depth to water in test hole:
Field evidence of surface inundation or soil saturation: NONE
Is the wetland hydrology criterion met? Yes No X
Rationale: No hydrology or evidence of hydrology.

SUMMARY

Hydric soil present? Yes No X Hydrology present? Yes No X
Hydrophytic vegetation present? Yes X No
Percent of FAC, FACW, and OBL species: 27.9%
Is the site a wetland? Yes No X
Rationale: Positive indicators present for only one of the three wetland parameters.

TEST HOLE # 5 OF 8

LOCATION OF TEST HOLE Upland near WB 7

SEE REVERSE FOR VEGETATION



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