

U.S. Department of Agriculture Natural Resources Conservation Service	NRCS-CPA-35 4-97	1. Owner/Landowner	
		2. County/State	
WETLAND DOCUMENTATION RECORD SOILS DATA ROUTINE AND COMPREHENSIVE METHOD		3. Field Investigator	Title
		4. Site Identification No.	Date
		5. (Tract No., Farm No., Site No.)	

Some of the information on this form requires the use of: 1) the *Field Indicators of Hydric Soils in the United States - A guide for Identifying and Delineating Hydric Soils* published by the USDA Natural Resources Conservation Service, 2) the Field Office Technical Guide, and 3) a soil survey.

Off-Site Information

Soil Survey
Map Unit Symbol and Name _____

If this Map Unit listed as having a hydric soil component on the local hydric soils list? (Yes/No) _____ Land Resource Region _____

On-Site Evaluation

Profile Description				Redox Concentrations (%/size/color/location)		Redox Depletions (%/size/color/location)		
Horizon	Depth (inches)	Texture	Matrix color (moist)	Fe or Fe/Mn Masses	Pore Linings	In Matrix	Along Pores	Comments

	YES	NO
Does the Profile Description meet one of the field indicators listed in the USDA-NRCS <i>Field Indicators of Hydric Soils in the United States</i> ?		
If yes, which one? _____ If yes, this is a hydric soil.		
If the Profile Description does NOT meet one of the field indicators, do you consider this a hydric soil? If yes, provide supporting information, such as classification.		

Remarks: