WETLAND DETERMINATION DATA FORM – Atlantic and Gulf Coastal Plain Region

Project/Site:		City/County:			Sampling Date:	
Applicant/Owner:				State:	Sampling Point:	
Investigator(s):		Section, Towns	ship, Range:			
Landform (hillslope, terrace, etc.):						
Subregion (LRR or MLRA):						
Soil Map Unit Name:						
Are climatic / hydrologic conditions on th						
Are Vegetation, Soil, or l		-				No
_	-	-				NU
Are Vegetation, Soil, or l	-lydrology natu	rally problematic?	(If needed,	explain any answer	's in Remarks.)	
SUMMARY OF FINDINGS – A	tach site map sh	owing sampling p	oint location	ons, transects,	important feat	ures, etc.
Hydrophytic Vegetation Present?	Yes No _					
Hydric Soil Present?	Yes No _	is the o	ampled Area	V = =	NI-	
Wetland Hydrology Present?	Yes No _	i within a	Wetland?	Yes	No	
Remarks:						
HYDROLOGY						
Wetland Hydrology Indicators:				Secondary Indicat	tors (minimum of two	o required)
Primary Indicators (minimum of one is	required: check all that	annly)		Surface Soil (•	<u>o required)</u>
Surface Water (A1)	Aquatic Fat			· · ·	, ,	face (B8)
High Water Table (A2)	Sparsely Vegetated Concave Surface (B8) Drainage Patterns (B10)					
Saturation (A3)		its (B15) (LRR U) Sulfide Odor (C1)		Moss Trim Li		
Water Marks (B1)		nizospheres along Livin	g Roots (C3)		Vater Table (C2)	
Sediment Deposits (B2)		f Reduced Iron (C4)	. , ,	Crayfish Burr		
Drift Deposits (B3)	Recent Iron	Reduction in Tilled So	ils (C6)	Saturation Vis	sible on Aerial Imag	ery (C9)
Algal Mat or Crust (B4)	Geomorphic I					
Iron Deposits (B5)		ain in Remarks)		Shallow Aquit		
Inundation Visible on Aerial Image	ry (B7)			FAC-Neutral		
Water-Stained Leaves (B9) Field Observations:				Spnagnum m	oss (D8) (LRR T, U)
	No Denth	(inches):				
		(inches):				
		(inches):		Hydrology Presen	t? Yes I	No
(includes capillary fringe)					. 105	
Describe Recorded Data (stream gaug	e, monitoring well, aeri	al photos, previous insp	pections), if ava	ailable:		
Remarks:						

		T		
	ominant Indicator	Dominance Test works		
				(4)
		That Are OBL, FACW, C) FAC	(A)
		Species Across All Strat	ia:	(B)
		Percent of Dominant Sp	ecies	
		That Are OBL, FACW, o	or FAC:	(A/I
		Prevalence Index work	rshoot:	
				by
= T	otal Cover			
20% of tot	al cover:			
		FACU species	x 4 =	
		UPL species	x 5 =	
		Column Totals:	(A)	(E
		Prevalence Index	= B/A =	
		Hydrophytic Vegetation	n Indicators:	
		1 - Rapid Test for H	lydrophytic Vegeta	ition
		2 - Dominance Test	t is >50%	
		3 - Prevalence Inde	x is ≤3.0 ¹	
= T	otal Cover	Problematic Hydron	ohytic Vegetation ¹	(Explain)
20% of tot	al cover:			` ' '
		Definitions of Four Ve	getation Strata:	
		_ ,,, , , ,		(7 0)
		height.	zot neight (DBH), i	cgaraicss ·
		0		
		than o in. Dbi i and give	iter triair 5.20 it (1	iii) taii.
		of size, and woody plan	is less than 3.28 ft	tall.
		Woody vine – All wood	y vines greater tha	ın 3.28 ft in
		height.		
= T	otal Cover			
20% of tot	al cover:			
		Hydrophytic		
		Vegetation Present? Yes	s No	
0001 51	al cover:	rieseit: res	,——	
	= T 20% of tot	% Cover Species? Status	That Are OBL, FACW, or Total Number of Dominan Species Across All Strat Percent of Dominant Species Across All Strat Percent of Dominant Species Across All Strat Are OBL, FACW, or That Are OBL, FACW, or Total % Cover of:	That Are OBL, FACW, or FAC: Total Number of Dominant Species Across All Strata: Percent of Dominant Species That Are OBL, FACW, or FAC: Prevalence Index worksheet: Total % Cover of: Multiply OBL species x1 = FACW species x2 = FACW species x3 = FACU species x4 = UPL species x5 = Column Totals: (A) Prevalence Index = B/A = Hydrophytic Vegetation Indicators:

SOIL							Sampling Point:	
Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)								
Depth	Matrix		Redox Features					
(inches)	Color (moist)	<u>%</u>	Color (moist)	<u>%</u> Type ¹	<u>Loc²</u>	Texture	Remarks	

Depth	Matrix		Redo	x Features			
(inches)	Color (moist)	%	Color (moist)	<u>%</u> Type ¹	Loc ²	Texture	Remarks
							_
				- 	_		
							
	ncentration, D=Deple				Grains.		=Pore Lining, M=Matrix.
Hydric Soil I	ndicators: (Applica	ble to all LR	Rs, unless othe	rwise noted.)		Indicators for	Problematic Hydric Soils ³ :
Histosol	(A1)	_	Polyvalue Be	elow Surface (S8)	(LRR S, T, U)	1 cm Mucl	k (A9) (LRR O)
	ipedon (A2)		-	urface (S9) (LRR \$			k (A10) (LRR S)
Black His				xy Mineral (F1) (LF			Vertic (F18) (outside MLRA 150A,B)
	n Sulfide (A4)	•		ed Matrix (F2)	•		Floodplain Soils (F19) (LRR P, S, T)
	Layers (A5)	•	Depleted Ma				s Bright Loamy Soils (F20)
	Bodies (A6) (LRR P,	T, U)	Redox Dark			(MLRA	
	cky Mineral (A7) (LRF			rk Surface (F7)			nt Material (TF2)
	esence (A8) (LRR U)	, -, -,	Redox Depre				low Dark Surface (TF12)
	ck (A9) (LRR P, T)	•	Nedox Bepit Marl (F10) (I				plain in Remarks)
	Below Dark Surface	(A11)		hric (F11) (MLRA	151)	Other (EX	olain in remarks)
	rk Surface (A12)	(/ () /)		nese Masses (F12)		7) ³ Indicato	rs of hydrophytic vegetation and
	airie Redox (A16) (M I	ΡΔ 150Δ)		ace (F13) (LRR P ,			d hydrology must be present,
	ucky Mineral (S1) (LF			(F17) (MLRA 151			disturbed or problematic.
-	leyed Matrix (S4)	(it 0, 0)		rtic (F18) (MLRA		unicss	distarbed or problematic.
-	edox (S5)	•		oodplain Soils (F1		ιΔ)	
	Matrix (S6)			Bright Loamy Soils			(2D)
		T 11\	Anomalous i	Silgili Loamy Solls	(FZU) (IVILKA	1 149A, 155C, 15	(טפו
	face (S7) (LRR P, S,	1, 0)					
	ayer (if observed):						
Type:			=				
Depth (inc	:hes):		_			Hydric Soil Pre	esent? Yes No
Remarks:							