WETLAND DETERMINATION DATA FORM – Northcentral and Northeast Region

Project/Site:		City/County:			Sampling Date:		
Applicant/Owner:				Sta	ate: S	Sampling Point:	
Investigator(s):	vestigator(s): Section, Township, Range:						
		Local relief (concave, convex					
Subregion (LRR or MLRA):							
Soil Map Unit Name:							
Are climatic / hydrologic conditi							
Are Vegetation, Soil				·		ent? Yes No	
Are Vegetation, Soil	, or Hydrology	naturally problem	natic? (I	f needed, explai	in any answers in	Remarks.)	
SUMMARY OF FINDING	S - Attach site	e map showing san	npling poin	nt locations,	transects, in	portant features, etc.	
					<u>, </u>	<u>, , , , , , , , , , , , , , , , , , , </u>	
Hydrophytic Vegetation Prese		No	Is the Samp		Yes	No	
Hydric Soil Present? Wetland Hydrology Present?		No No					
Remarks: (Explain alternative			Cowardin Cla		ID: HGM:	Water Type:	
HYDROLOGY							
Wetland Hydrology Indicato	rs:			Sec	ondary Indicators	(minimum of two required)	
Primary Indicators (minimum				` ,			
Surface Water (A1)		Water-Stained Leave		Drainage Patterns (B10)			
High Water Table (A2)		Aquatic Fauna (B13)			Moss Trim Lines		
Saturation (A3)		Marl Deposits (B15)		Dry-Season Water Table (C2)			
	Water Marks (B1) Hydrogen Sulfide Odor (
	Sediment Deposits (B2) Oxidized Rhizospheres						
Drift Deposits (B3) Algal Mat or Crust (B4)		Presence of Reduction					
Algai Mat of Crust (B4) Iron Deposits (B5)		Recent Iron Reduction Thin Muck Surface (
Iron Deposits (В5) Inin Muck Surface (С Inundation Visible on Aerial Imagery (В7) Other (Explain in Ren							
Sparsely Vegetated Cond	,	Outer (Explain in 1.5)	Illains)	FAC-Neutral Test (D5)			
Field Observations:	24 Curiade (BO)			<u> </u>	1710 1104141 100	(50)	
Surface Water Present?	Yes No	Depth (inches):	_				
Water Table Present?		No Depth (inches):					
Saturation Present?	aturation Present? Yes No Depth (inches):			Wetland Hydro	logy Present?	Yes No	
(includes capillary fringe) Describe Recorded Data (stre	am gauge monitori	ing well, aerial photos, pre	evious inspecti	ons) if available	j.	_	
Besonbe Resoluce Bata (Sile	am gaage, memon	ing wen, dendi priotos, pre	ovious mopeou	orio), ii avallabio	··		
Remarks:							

		Absolute	Dominant Indicator	Barriaga Tagatara da barri	
Tree Stratum (Plot size:)		Species? Status	Dominance Test worksheet: Number of Dominant Species	
L				That Are OBL, FACW, or FAC:	(A)
				Total Number of Dominant	
·				Species Across All Strata:	(B)
·				Percent of Dominant Species	
				That Are OBL, FACW, or FAC:	(A/I
				Prevalence Index worksheet:	NA 10: 1 1
•				Total % Cover of:	
	,		= Total Cover	OBL species x	
apling/Shrub Stratum (Plot size:				FACW species x FAC species x	
•				FACU species x	
				UPL species x	
				Column Totals: (A	
				Column rotals.	()
·				Prevalence Index = B/A =	
				Hydrophytic Vegetation Indica	tors:
				1 - Rapid Test for Hydrophy	
•				2 - Dominance Test is >50%	-
			= Total Cover	3 - Prevalence Index is ≤3.0	
lerb Stratum (Plot size:)	/	= (50% / 20%) Total Cover	4 - Morphological Adaptation	ns ¹ (Provide supporti
·				data in Remarks or on a	•
L				Problematic Hydrophytic Ve	getation¹ (Explain)
				1 mais at a mare of level wise a sile and south	
·				¹ Indicators of hydric soil and wet be present, unless disturbed or p	iand nydrology must oroblematic.
· <u> </u>				Definitions of Vegetation Strat	
				Deminions of Vegetation Strat	a.
				Tree – Woody plants 3 in. (7.6 c	
				at breast height (DBH), regardles	ss of neight.
k				Sapling/shrub – Woody plants I	
·				and greater than or equal to 3.2	s it (1 m) tail.
0				Herb – All herbaceous (non-woo	
1				of size, and woody plants less th	an 3.28 π taii.
2				Woody vines – All woody vines	greater than 3.28 ft i
			= Total Cover	height.	
Voody Vine Stratum (Plot size:)	/	= (50% / 20%) Total Cover		
·	,				
3				Hydrophytic Vegetation	
l,				Present? Yes	No
	/ / 200/ \ _ /		= Total Cover		

SOIL								Sampling Poin	t:	
Profile Des	cription: (Describe	to the depth	needed to docu	ment the i	ndicator	or confirm	the absence of indic	ators.)		
Depth	Matrix			x Features						
(inches)	Color (moist)	<u> </u>	Color (moist)	%	Type ¹	Loc ²	<u>Texture</u>	Remarks		
	· -	· —— -		- ·						
				-						
	-	· —— -								
		· —— -								
1 _{T.vno.} C=C	`anaontration D-Dan	lation DM=C	Paduaad Matrix M	C=Mooked	Cand Cr	oine	2l costion: DI =Do	ra Lining M-M	atrix	
	Concentration, D=Dep Indicators:	ielion, Kivi-r	Reduced Mairix, M	3-Maskeu	Saliu Gi	allis.	² Location: PL=Po			
•			Polyvalue Belo	w Surface	(SQ) (I D I	D D				
Histoso	pipedon (A2)	-	Polyvalde Belo MLRA 149B		(36) (LKI	х κ,		0) (LRR K, L, M Redox (A16) (LR		
	listic (A3)		Thin Dark Surfa	•	RRR MI	RΔ 149R)		eat or Peat (S3)		
	en Sulfide (A4)	_	Loamy Mucky I					S7) (LRR K, L)	(LIKIK IX, L, IX)	
	ed Layers (A5)	_	Loamy Gleyed			, –,		w Surface (S8)	(LRR K. L)	
	ed Below Dark Surfac	e (A11)	Depleted Matrix		'			ace (S9) (LRR K		
	ark Surface (A12)	· / _	 Redox Dark Su					se Masses (F12)		
	Mucky Mineral (S1)		Depleted Dark		7)		-	dplain Soils (F19		
Sandy (Gleyed Matrix (S4)	_	Redox Depress	sions (F8)			Mesic Spodic (TA6) (MLRA 14	4A, 145, 149B)	
Sandy I	Redox (S5)						Red Parent Ma	iterial (F21)		
	d Matrix (S6)							Oark Surface (TF	⁻ 12)	
Dark Su	urface (S7) (LRR R, N	/ILRA 149B)					Other (Explain in Remarks)			
2										
	of hydrophytic vegetat		and hydrology mu	st be prese	nt, unless	s disturbed	or problematic.			
	Layer (if observed):									
Type:										
Depth (in	nches):						Hydric Soil Present	t? Yes	_ No	
Remarks:	-									