## U.S. Army Corps of Engineers WETLAND DETERMINATION DATA SHEET – Arid West Region

See ERDC/EL TR-07-24; the proponent agency is CECW-CO-R

OMB Control #: 0710-xxxx, Exp: Pending Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)

Project/Site:		City/County:		Sampling Date:
Applicant/Owner:			State:	Sampling Point:
Investigator(s):		Section, Township, R	ange:	
Landform (hillside, terrace, etc.):				
Subregion (LRR): Lat:	_	Long:		Datum:
Soil Map Unit Name:		_		ication:
Are climatic / hydrologic conditions on the site typic		ar? Yes	No (If no, exp	olain in Remarks.)
Are Vegetation, Soil, or Hydrology	significantly distu			
Are Vegetation , Soil , or Hydrology			xplain any answers in Rer	
SUMMARY OF FINDINGS – Attach site				,
Hydrophytic Vegetation Present? Yes Hydric Soil Present? Yes Wetland Hydrology Present? Yes	Is the Sampled A	No_X_		
Remarks:				
VECETATION Has a significant and a	.flata			
VEGETATION – Use scientific names of	·	ominant Indicator		
Tree Stratum (Plot size: )		pecies? Status	Dominance Test wor	ksheet:
1. 2.			Number of Dominant S Are OBL, FACW, or F	•
3.			Total Number of Domi	nant Species
4			Across All Strata:	(B)
Sapling/Shrub Stratum (Plot size:	)	tal Cover	Percent of Dominant S Are OBL, FACW, or F.	•
2.			Prevalence Index wo	rksheet:
3.			Total % Cover of	: Multiply by:
4			OBL species	
5			FACW species	
Horb Stratum (Diet size)	=Tot	tal Cover	FAC species FACU species	x 3 =
Herb Stratum (Plot size:)  1.			UPL species	x 4 = x 5 =
			Column Totals:	
3.			Prevalence Index :	
4.				
5.			Hydrophytic Vegetati	ion Indicators:
6.			Dominance Test is	s >50%
7			Prevalence Index	
8			<u> </u>	aptations <sup>1</sup> (Provide supporting
		tal Cover		s or on a separate sheet)
Woody Vine Stratum (Plot size:			<u> </u>	ophytic Vegetation <sup>1</sup> (Explain)
1. 2.			Indicators of hydric so be present, unless dis	oil and wetland hydrology must turbed or problematic.
· ·	=Tot	tal Cover	Hydrophytic Vegetation	
% Bare Ground in Herb Stratum	% Cover of Biotic Cr	rust		No X
Remarks:			-	<del></del>

SOIL

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)

Depth Matrix Redox Features

Profile Desc	-							
Depth	Matri			Features	1 Loc <sup>2</sup>	<b>-</b> .	Б	
(inches)	Color (moist	) %	Color (moist)	% Type	LOC	Texture	Remarks	
	-							
	,							
	-		_					
1						2.		
		•	Reduced Matrix, C		Coated Sa		on: PL=Pore Lining, M=Matrix.	
=		licable to all L	RRs, unless othe	-			for Problematic Hydric Soils <sup>3</sup> :	
Histosol	(A1)		Sandy Red	ox (S5)			luck (A9) <b>(LRR C)</b>	
Histic Ep	oipedon (A2)		Stripped M	atrix (S6)		2 cm N	luck (A10) <b>(LRR B)</b>	
Black Hi	istic (A3)		Loamy Mu	cky Mineral (F1	)	Iron-Ma	anganese Masses (F12) (LRR D)	
Hydroge	en Sulfide (A4)		Loamy Gle	yed Matrix (F2)		Reduce	ed Vertic (F18)	
Stratified	d Layers (A5) <b>(LR</b>	R C)	Depleted N	latrix (F3)		Red Pa	arent Material (F21)	
1 cm Mu	uck (A9) (LRR D)		Redox Dar	k Surface (F6)		Very Shallow Dark Surface (F22)		
Depleted	d Below Dark Sur	face (A11)	Depleted D	ark Surface (F	7)	Other (Explain in Remarks)		
Thick Da	ark Surface (A12)	, ,		ressions (F8)				
	Mucky Mineral (S1			,				
	Gleyed Matrix (S4)	, _	s of hydrophytic ve	egetation and w	vetland hv	drology must be presen	t, unless disturbed or problematic.	
				9	<u> </u>	9, p	,,	
	Layer (if observe	ea):						
Type:							<b>,</b> , , , ,	
Depth (ii	nches):		_			Hydric Soil Present?	Yes No_X	
HYDROLO	GY							
Wetland Hy	drology Indicato	ors:						
Primary India	cators (minimum	of one is requir						
Surface	Mator (A1)		ed; check all that a	ipply)		<u>Secondary</u>	Indicators (minimum of two required)	
	Water (AT)		ed; check all that a				Indicators (minimum of two required) Marks (B1) (Riverine)	
High Wa	ater Table (A2)			(B11)		Water		
High Wa	ater Table (A2)		Salt Crust Biotic Crus	(B11)	3)	Water Sedime	Marks (B1) (Riverine)	
Saturation	ater Table (A2)	verine)	Salt Crust Biotic Crus Aquatic Inv	(B11) t (B12)	,	Water Sedime Drift De	Marks (B1) (Riverine) ent Deposits (B2) (Riverine)	
Saturation Water M	ater Table (A2) on (A3)		Salt Crust Biotic Crus Aquatic Inv Hydrogen S	(B11) t (B12) rertebrates (B13	1)	Water Sedime Drift De	Marks (B1) (Riverine) ent Deposits (B2) (Riverine) eposits (B3) (Riverine)	
Saturation Water M Sedimer	ater Table (A2) on (A3) larks (B1) <b>(Nonri</b>	Nonriverine)	Salt Crust Biotic Crus Aquatic Inv Hydrogen 9 Oxidized R	(B11) t (B12) ertebrates (B1: Sulfide Odor (C	1) Living Ro	Water Sedime Drift De Draina  oots (C3)  Dry-Se	Marks (B1) (Riverine) ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10)	
Saturation Water M Sedimer Drift Dep	ater Table (A2) on (A3) farks (B1) <b>(Nonri</b> nt Deposits (B2) <b>(</b>	Nonriverine)	Salt Crust Biotic Crust Aquatic Inv Hydrogen S Oxidized R Presence C	(B11) t (B12) ertebrates (B1: Sulfide Odor (C hizospheres or	1) Living Ro (C4)	Water Sedime Drift De Draina  oots (C3) Dry-Se Crayfis	Marks (B1) (Riverine) ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) ason Water Table (C2)	
Saturation Water M Sedimer Drift Dep Surface	ater Table (A2) on (A3) darks (B1) (Nonring ont Deposits (B2) ( posits (B3) (Nonri	Nonriverine) iverine)	Salt Crust Biotic Crust Aquatic Inv Hydrogen S Oxidized R Presence of	(B11) t (B12) rertebrates (B1: Sulfide Odor (C hizospheres or of Reduced Iror	1) Living Ro (C4)	Water Sedime Drift De Drainae Oots (C3) Crayfis s (C6) Satura	Marks (B1) (Riverine) ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) ason Water Table (C2) h Burrows (C8)	
Saturation Water M Sedimer Drift Dep Surface Inundation	ater Table (A2) on (A3) flarks (B1) (Nonrint ot Deposits (B2) ( cosits (B3) (Nonrint Soil Cracks (B6)	Nonriverine) iverine) ial Imagery (B7	Salt Crust Biotic Crust Aquatic Inv Hydrogen S Oxidized R Presence of Recent Iron Thin Muck	(B11) t (B12) rertebrates (B13 Sulfide Odor (C hizospheres or f Reduced Iron n Reduction in	1) Living Ro (C4) Tilled Soil	Water Sedime Drift De Drainae Oots (C3) Crayfis S (C6) Saturae Shallov	Marks (B1) (Riverine) ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) ason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9)	
Saturatio Water M Sedimer Drift Dep Surface Inundatio Water-S	ater Table (A2) on (A3) flarks (B1) (Nonrint Deposits (B2) ( cosits (B3) (Nonrint Soil Cracks (B6) on Visible on Aeritained Leaves (B	Nonriverine) iverine) ial Imagery (B7	Salt Crust Biotic Crust Aquatic Inv Hydrogen S Oxidized R Presence of Recent Iron Thin Muck	(B11) t (B12) rertebrates (B13) Sulfide Odor (C hizospheres or of Reduced Iron on Reduction in Surface (C7)	1) Living Ro (C4) Tilled Soil	Water Sedime Drift De Drainae Oots (C3) Crayfis S (C6) Saturae Shallov	Marks (B1) (Riverine) ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) ason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) v Aquitard (D3)	
Saturation Water M Sedimer Drift Dep Surface Inundation Water-S Field Obser	ater Table (A2) on (A3) flarks (B1) (Nonrint on Deposits (B2) ( posits (B3) (Nonrint Soil Cracks (B6) on Visible on Aeristained Leaves (B	Nonriverine) iverine) ial Imagery (B7	Salt Crust Biotic Crust Aquatic Inv Hydrogen S Oxidized R Presence of Recent Iron Thin Muck Other (Exp	(B11) t (B12) rertebrates (B13 Sulfide Odor (C hizospheres or of Reduced Iron on Reduction in Surface (C7) lain in Remarks	1) a Living Ro a (C4) Tilled Soil	Water Sedime Drift De Drainae Oots (C3) Crayfis S (C6) Saturae Shallov	Marks (B1) (Riverine) ent Deposits (B2) (Riverine) eposits (B3) (Riverine) ge Patterns (B10) ason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) v Aquitard (D3)	
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