## WETLAND DETERMINATION DATA FORM – Arid West Region

Vestand Hydrology Present?   Yes   No	Project/Site:	City/C	ounty:	Sar	npling Date:	
Local relief (concave, convex, none):   Slope (%):	Applicant/Owner:			State: Sampling Point:		
Lat:   Long:   Datum:	Investigator(s):	Sectio	n, Township, Range	):		
to limap Unit Name:  tre climatic / hydrologic conditions on the site typical for this time of year? Yes No (if no. explain in Remarks.)  tre Vegetation Soil or Hydrology significantly disturbed?	Landform (hillslope, terrace, etc.):	Local	relief (concave, con	ivex, none):	Slope (%):	
re climatic / hydrologic conditions on the site typical for this time of year? Yes	Subregion (LRR):	Lat:	L	ong:	Datum:	
re climatic / hydrologic conditions on the site typical for this time of year? Yes	Soil Map Unit Name:			NWI classification	n:	
Very   Vegetation   Soil   or Hydrology   significantly disturbed?   Are "Normal Circumstances" present?   Yes   No   No   Very   No   No   Very   Vegetation   Soil   or Hydrology   naturally problematic?   (if needed, explain any answers in Remarks.)						
Soli		-				
Absolute Dominant Indicator Species? Slatus (Use scientific names.)  Tree Stratum (Use scientific names.)  Absolute Dominant Indicator Species? Slatus (Use scientific names.)  Total Cover: Total Cover: Total Cover: FACW species x 3 = FACU species x 4 = UPL species x 5 = UPL species						
Hydric Soil Present?   Yes				•	•	
Within a Wetland Hydrology Present?   Yes   No	Hydrophytic Vegetation Present? Yes	No	Is the Sampled Ar	202		
Ves					No	
Absolute   Dominant   Indicator   Species   Status   Species   Status   Species   Sp		No				
Absolute	Remarks:					
Absolute						
Absolute						
Number of Dominant Species   That Are OBL, FACW, or FAC:	VEGETATION					
1				ominance Test workshee	et:	
Total Number of Dominant Species Across All Strata:			l i			
Species Across All Strata:				nat Are OBL, FACW, or FA	AC: (A)	
Percent of Dominant Species   That Are OBL, FACW, or FAC:			'		(R)	
Total Cover:						
Prevalence Index worksheet:						
Total % Cover of: Multiply by:	Sapling/Shrub Stratum				` ` '	
3.						
4						
FAC species x 3 =			_			
FACU species						
Herb Stratum						
2	Herb Stratum			JPL species	_ x 5 =	
Prevalence Index = B/A =				Column Totals:	_ (A) (B)	
Hydrophytic Vegetation Indicators:				Prevalence Index = B	/A =	
5 Dominance Test is >50% 6 Prevalence Index is ≤3.0¹ 7 Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)  Problematic Hydrophytic Vegetation¹ (Explain)  Problematic Hydrophytic Vegetation¹ (Explain)  Problematic Hydrophytic Vegetation¹ (Explain)  Problematic Hydrophytic Vegetation¹ (Explain)  Problematic Hydrophytic Vegetation						
6 Prevalence Index is ≤3.0¹ 7 Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation¹ (Explain)  Woody Vine Stratum  1 1Indicators of hydric soil and wetland hydrology must be present.  2 Total Cover: Hydrophytic Vegetation  % Bare Ground in Herb Stratum % Cover of Biotic Crust Present? Yes No						
7 Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)  8 Problematic Hydrophytic Vegetation¹ (Explain)  1 ¹Indicators of hydric soil and wetland hydrology must be present.  2 Total Cover: Hydrophytic Vegetation  % Bare Ground in Herb Stratum % Cover of Biotic Crust Present? Yes No						
8 Total Cover: Problematic Hydrophytic Vegetation¹ (Explain)  Woody Vine Stratum  1 1Indicators of hydric soil and wetland hydrology must be present.  2 Total Cover: Hydrophytic Vegetation Present? Yes No				Morphological Adaptation	ons <sup>1</sup> (Provide supporting	
Moody Vine Stratum   1					·	
1	To:	tal Cover:	_	Problematic Hydrophyti	c vegetation (Explain)	
2			1	Indicators of hydric soil and	I wetland hydrology must	
Total Cover: Hydrophytic  Vegetation Present? Yes No			l h		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
% Bare Ground in Herb Stratum % Cover of Biotic Crust Present? Yes No			F			
				No		
	Remarks:	70 GOVER OF BIOLIC GRADE		100		
	Tromano.					

SOIL Sampling Point: \_\_\_\_\_

Profile Desc	ription: (Descr	ibe to the de	pth needed to doc	ument the i	ndicator	or confirm	the absence of	indicators.)		
Depth	Matr			dox Feature	1					
(inches)	Color (moist	) %	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks		
			<u> </u>							
	_	<del></del> -	-							
<del></del>		<del></del>								
				<u> </u>						
	_									
<sup>1</sup> Type: C=Co	ncentration, D=	Depletion, RN	1=Reduced Matrix.	<sup>2</sup> Location	: PL=Pore	e Lining, R	C=Root Channel	, M=Matrix.		
Hydric Soil I	ndicators: (Ap	plicable to a	I LRRs, unless oth	nerwise not	ed.)		Indicators fo	r Problematic Hydric Soils <sup>3</sup> :		
Histosol	(A1)		Sandy Re	edox (S5)			1 cm Mud	1 cm Muck (A9) ( <b>LRR C</b> )		
Histic Ep	ipedon (A2)		Stripped	Matrix (S6)			2 cm Muck (A10) ( <b>LRR B</b> )			
Black His	stic (A3)		Loamy M	ucky Minera	l (F1)		Reduced Vertic (F18)			
Hydrogei	n Sulfide (A4)		Loamy G	leyed Matrix	(F2)		Red Pare	ent Material (TF2)		
Stratified	Layers (A5) (LI	RR C)	Depleted	Matrix (F3)			Other (Ex	κplain in Remarks)		
	ck (A9) ( <b>LRR D</b> )		Redox Da	ark Surface (	(F6)					
Depleted	Below Dark Su	rface (A11)		Dark Surfac						
	rk Surface (A12			epressions (	F8)		2			
-	ucky Mineral (S		Vernal Po	ools (F9)				hydrophytic vegetation and		
	leyed Matrix (S4						wetland hy	drology must be present.		
Restrictive L	ayer (if presen	t):								
Type:										
Depth (inc	:hes):						Hydric Soil Pr	resent? Yes No		
Remarks:							1			
İ										
HYDROLO										
Wetland Hyd	Irology Indicate	ors:					Seconda	ary Indicators (2 or more required)		
Primary Indic	ators (any one i	ndicator is sut	ficient)				Wat	er Marks (B1) ( <b>Riverine</b> )		
Surface \	Water (A1)		Salt Cru	st (B11)			Sed	iment Deposits (B2) (Riverine)		
High Water Table (A2) Biotic Crust (B12)				Drift	Deposits (B3) (Riverine)					
Saturation (A3) Aquatic Invertebrates (B13)					Drai	nage Patterns (B10)				
	arks (B1) ( <b>Nonr</b>	iverine)		en Sulfide O				Season Water Table (C2)		
Video Marke (31) (Nonriverine) Nydrogen called cash (61) Sediment Deposits (B2) (Nonriverine) Oxidized Rhizospheres along Living Roots (C3) Thin Muck Surface (C7)										
	osits (B3) ( <b>Non</b>		Presence		-	_		yfish Burrows (C8)		
-	Soil Cracks (B6)			Iron Reducti				uration Visible on Aerial Imagery (C9)		
	on Visible on Ae					00.00.0		llow Aquitard (D3)		
	ained Leaves (E			-Apiaiii iii iko	marks)			C-Neutral Test (D5)		
Field Observ		55)						-Neutral Test (BS)		
		V	N. Danilla	(!   \).						
Surface Water			No Depth							
Water Table I	Present?		No Depth							
Saturation Pr		Yes	No Depth	(inches):		Wetla	and Hydrology F	Present? Yes No		
(includes cap	illary fringe)	nam gauga ~	nonitoring well, aeria	al photos ar	ovious iss	noctions)	if available:			
Describe Rec	orueu Data (Str	zam gauge, n	ionitoring well, aeria	ai piiotos, pr	evious ins	pecilons), l	ıı avallable:			
Remarks:										