

SWAMP Field Data Sheet - Depressional Wetlands - EventType = BA					Entered in d-base (initial/date)					Pg 1 of 4 Pgs			
*StationID: _____			Station Description:			*Date (mm/dd/yyyy): / /			*Protocol: SWAMP_2014_DW				
*StationName:			ArrivalTime:		DepartureTime:		*SampleTime (1st sample):			*Agency:			
*ProjectCode:			*Personnel:			*Purpose: WaterChem, Habitat, SedTox, SedChem, Benthics (MI), Algae			*PurposeFailure:				
*Location: Assessment Area 1			*GPS/DGPS	Lat (dd.ddddd)		Long (ddd.ddddd)		Pond Age: 0-1yr; 2-5yr; 6-10yr; 11-20yr; 21-50yr; >51yr; Unknown; Natural					
GPS Device:			*Target:					Function: stormwater / wildlife / human use / flood control					
Datum: NAD83		Accuracy (ft / m):		*Actual:					Vector Control: Bti / Bs / Methoprene / Oil / Mosquitofish / None				
Habitat Observations (CollectionMethod = Habitat_Generic)									LENGTH (m):		CIRC: _____ steps / _____ m		
PRECIPITATION: Drizzle, Fog, None, Rain, Snow			RAINFALL EFFECT ON WETLAND:		None, Minimal, >10% volume increase		WIND: None, Light, Med, Heavy		WIDTH (m):		AREA (m2):		
WETLAND CLASS: vernal pool / natural pond / stockpond / farm pond / reservoir / lake / stormwater pond / golf pond _____							MAX DEPTH: _____ m / _____ cm		AVG DEPTH: _____ m / _____ cm				
CLOUD COVER (%):			HYDROPERIOD: perennial / seasonal / unknown			ORIGIN: natural / natural modified / artificial / unknown			TROPIC: oligotrophic, mesotrophic, eutrophic				
AQUATIC VEGETATION (%; sum 100):		Emergent		Submerged: Algae		Other		Surface: Algae		Other		Open	
% WADEABLE / LITTORAL:				% SURFACE AREA OF MAX:				UPLAND SLOPE (%): _____, _____, _____, _____					
AMPHIBIANS (text):								CRAYFISH: P / A / Unkown					
FISH: P / A		FISH (text):					RECENT GRAZING: Yes / No / Unkown						
BIRDS (indiv count): raptors _____ waterfowl _____ shorebirds _____ passerines _____								PHOTO: Yes / No Label _____					
MAMMALS (text):													
COMMENTS, OBSERVATIONS:													
Daily Dissolved Oxygen Calibration Information													
Barometric Pressure: (uncorrected)		O2 100% Saturation Value at Ambient Temperature:		Altitude Correction Factor : (Table 2)		Temp. of Standard (°C)		Value of Standard (1)		Initial Reading:		Calibrated to:	
mm Hg	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
(1) Value of DO Standard = 100% Saturation Value X Altitude Correction Factor													

*StationID: _____ *Date (mm/dd/yyyy): ____ / ____ / ____ *StationName: _____

Ambient Water Quality Measurements						Sediment Chemistry and Toxicity Samples		
Analyte	Unit	Replicate	Node 1	Node 5	Coll Device	Calib Date	Sediment	Yes / No SampleType: Integrated
Turbidity	NTU	1				/ /	COLL DEV: Scoop (SS / PC / PE), Core (SS / PC / PE), Grab (VanVeen / Eckman / Ponar)	
		2				/ /		
Wat Temp	deg C	1				/ /	Depth Collect. (cm)	Metals, Tox, GS, TOC
pH	none	1				/ /	2 / 5 ____	Archive
Sp. Cond.	uS/cm	1				/ /		
Salinity	ppt	1				/ /		
Diss. Ox.	mg/L	1				/ /		
Diss. Ox.	% Sat	1				/ /		
Alkalinity	mg/L	1	From composite:			1/1/1950		

Samples Taken (# of containers filled) - Method=Water_Grab **Field Dup YES / NO:** (SampleType = Grab / Integrated; LABEL_ID = FieldQA; create collection record upon data entry)

SAMPLE TYPE: Grab / Integrated		COLLECTION DEVICE: Indiv bottle (by hand, by pole, by bucket); Teflon tubing; Kemmer; Pole & Beaker; Other _____											
	Depth Collection (m)	Total Alkalinity (NoPrepPres)	NO2/OPO4 (FieldFiltered*)	NO3/NH3/TKN/TN/TP (FieldPres)	DOC (FieldFiltered*, FieldPres)	Chl-a rep 1 filtered vol (mL)	Cyano rep 1 (if filtered vol) (mL)	Chl-a rep 2 filtered vol (mL)	Cyano rep 2 (if filtered vol) (mL)				
Sub/Surface	0.1												*0.45 micron filter used for FieldFiltered samples 0.7micron GFF used for Chl-a samples
Sub/Surface	0.1												

COMMENTS, OBSERVATIONS:

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Habitat Observations (CollectionMethod = Habitat_Generic)							*Location: Assessment Area 1								
MI Transect (rep 1)	Emergent Veg %	Submerged Veg %		Surface Veg %		Open / No Veg %	Dist Wetted Edge to Bankfull (m)	Sampling Spot (Near, Mid, Far)	Station Water Depth (cm)	Dist Sample from Wetted Edge (m)	MI Collection Method	Replicate	# Trans Sampled	# Jars	
		algae	other	algae	other										
1											MI	1			
2											MI	2			
3											MI				
4											MI				
5											* This section represents whole samples collected Coll Dev: 1 = D-Frame Kick net (500 micron net, 0.3048 m2)				
6															
7															
8															
9															
10															
Algae Transect (reps 1 & 2)	Emergent Veg %	Submerged Veg %		Surface Veg %		Open / No Veg %	% Shade	Sampling Spot (Near, Mid, Far)	Station Water Depth (cm)	Dist Sample from Wetted Edge (m)	algae collection substrata (if rep 2, add comma & value after rep 1 value)				
		algae	other	algae	other						Soft Sediment	Plant (live)	Plant (dead)	Rock, unconsol sed	
1															
2															
3															
4															
5															
6															
7															
8															
9															
10															
ALGAE QUALITATIVE SAMPLE COLLECTED: Yes / No		COMMENTS, OBSERVATIONS:													

*StationID: _____	*Date (mm/dd/yyyy): / /	*StationName: _____
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Habitat Observations (CollectionMethod = Habitat_Generic)	*Location: Assessment Area 1
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Algae Collection	Replicate	# Trans Sampled	Coll Dev	Liquid Composite Vol (mL)	Diatom Vol (mL)	Soft Algae Vol (mL)	MAP OF POND:
Algae	1		1				
Algae	1		2				
Algae	2		1				
Algae	2		2				

* This section represents whole samples collected (10 sub-samples total for diatoms, 20 subsamples for diatoms and soft algae);
 Coll Dev: 1 = Sediment Corer (5.3 cm2); 2 = Syringe Scrubber (5.3 cm2)

MI Transect (rep 2)	Emergent Veg %	Submerged Veg %		Surface Veg %		Open / No Veg %	Dist Wetted Edge to Bankfull (m)	Sampling Spot (Near, Mid, Far)	Station Water Depth (cm)	Dist Sample from Wetted Edge (m)
		algae	other	algae	other					
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										