Maine DEP Wetland Bioassessment Field Data Form (April 2014)

EGAD Site SEQ #_ Trip ID: S Detailed directions a Project Manager and GPS WayPoint Name Pictures (photo #s): _ Legislative Class:	Sample Locand descriped Sampling E Samples:	Name of we cation (bootion of sa	retland and/or as at, wading): mpling station (station for the station fo	mark locati	terbodies: Watershed Characteristics: on on attached map): Latitude: _	ounty:			
Project Manager and GPS WayPoint Name Pictures (photo #s): _ Legislative Class: _ Macroinvertebrate	d Sampling : B Samples:	crew me	mpling station (in the state of	racy:	on on attached map): Latitude: _	Longitude:			
Project Manager and GPS WayPoint Name Pictures (photo #s): _Legislative Class: Macroinvertebrate Habitat Sampling I	d Sampling : B Samples:	crew me	mpling station (in the state of	racy:	on on attached map): Latitude: _	Longitude:			
Project Manager and GPS WayPoint Name Pictures (photo #s):Legislative Class: Macroinvertebrate Habitat Sampling I	d Sampling : B • Samples:	crew me	nbers:GPS accu	racy:	Latitude:	Longitude:			
GPS WayPoint Name Pictures (photo #s): _ Legislative Class: Macroinvertebrate Habitat Sampling I	B Samples:	iophysica	GPS accu	racy:	Latitude: _	Longitude:			
GPS WayPoint Name Pictures (photo #s): _ Legislative Class: Macroinvertebrate Habitat Sampling I	B Samples:	iophysica	GPS accu	racy:	Latitude: _	Longitude:			
GPS WayPoint Name Pictures (photo #s): _ Legislative Class: Macroinvertebrate Habitat Sampling I	B Samples:	iophysica	GPS accu	racy:	Latitude: _	Longitude:			
Pictures (photo #s): _ Legislative Class: _ Macroinvertebrate Habitat Sampling I	Samples:	iophysica	Region:		(projection=	=NAD83; units=metric; north ref=magnetic) HUC 12			
Macroinvertebrate Habitat Sampling 1	Samples:	Record the			Ecoregion:	HUC 12			
Macroinvertebrate Habitat Sampling	Samples:	Record the			Leoregrom	116612			
Habitat Sampling I			following informat	ion for each be					
Habitat Sampling I			<i>S</i>	ion for each ha	abitat sampled. (Use habitat and subst	trate codes below.)			
	Method I	Don # # a							
Code		-		Substrate	Dominant Plant Species				
		jar	S Depth (cm)	Code(s)	(continue on back if necessary)				
1. Open water – standing (pc 2. Open water – flowing (riv 3 Aquatic macrophyte bed (t) 4. Emergent - non-persistent not visible at certain seasons, 5. Emergent - persistent veg remain standing until the beg grasses, cattails)	ver/stream channels floating/submerged vegetation domina such as pickerelw etation dominant (r	vegetation dom ant (non-woody seed) non-woody speci	8. F (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Forested (dominated by	shrubs and trees < 30% cover) by woody vegetation > 6m tall)	5. clay 6. organic soil (well decomposed) 7. peat 8. boulders (>10") 9. bedrock 10. detritus			
Algae Samples (check	all collected)	Phytopla Phytopla Epiphyte	nkton Diatoms (1 li nkton Soft algae (5 s (submerged plant	ter water samp 00 ml water sa stems)	ble) Bottle # mple) Bottle # Volume (mL)	Surface Area (cm ²)			
Physical/Chemical par	rameters: Dis D.C Vis	ssolved Oxy D. meter nursible flow?	rgen (mg/l) nber: Calii Y / N	Temp of the temp of te	(°C) SPC (μS/cm) SPC/pH meter number: _ .? Y / N / Unknown	pH Calibrated? Y / N			
Water Samples Collec	ted: Water s	amples	_ HETL #s:						
HOBO Temperature l	ogger: Y	/ N	Logger #	Da	ate deployed Date retained	trieved			
Notes/comments									