Maine DEP Biological Monitoring Program Wetland Aquatic Vegetation Sampling Form

Revised July 2020

Station ID:				:					Crew:							
Town:			Waterbody name:													
Water level: high / med / low				GPS waypoint: Accuracy: m S Temp: °C D.O. mg/l % D.O. Sat D.O. Meter # pH/SPC meter #						I	рН		uS/cm			
Reg Depth:			-	Depth:		Observed - Rep 3 Depth:		Retrieved - Rep 1 Depth:		Retrieved - Rep 2 Depth:		Retrieved - Rep 3 Depth:				
Sn	ecies Name or Pseudonym	(cm) substrate: % open		(cm) substrate: % open		(cm) substrate: % open		(cm) substrate: % open		(cm) substrate: % open		(cm) substrate: % open		Plant Taxa Photo		
96.		water: Form		water: Form	Ab	water: Form	Ab	water: Form	Ab	water: Form	Ab	water: Form		Numbers:		

 Abundance (Ab): Present < 2%</th>
 Sp1 2-5%
 Sp2 6-10%
 Sp3 11-20%
 C1ommon 21-40%
 C2ommon 41-60%
 Dominant > 60%
 Page 1

 Plant Form (Form):
 F-Free-floating
 FL: Floating Leaf
 S-submergent
 E-emergent

 Substrate:
 Soft: silt / clay/ muck / detritus
 Hard: Rock / gravel / sand
 Page 1

	Observed - Rep 1 Depth: (cm)		Observed - Rep 2 Depth: (cm)		Observed - Rep 3 Depth: (cm)		Retrieved - Rep 1 Depth: (cm)		Retrieved - Rep 2 Depth: (cm)		Retrieved - Rep 3 Depth: (cm)		
Species Name or Pseudonym	substrate: % open water:		substrate: % open water:		substrate: % open water:		substrate: % open water:		substrate: % open water:		substrate: % open water:		Photo numbers:
	Form	Ab	Form	Ab	Form	Ab	Form	Ab	Form	Ab	Form	Ab	

lotes:	
eneral:	
bserved Rep 1:	
bserved Rep 2:	
bserved Rep 3:	
etrieved Rep 1:	
etrieved Rep 2:	
etrieved Rep 3:	

 Abundance (Ab): Present < 2%</td>
 Sp1 2-5%
 Sp2 6-10%
 Sp3 11-20%
 C1ommon 21-40%
 C2ommon 41-60%
 Dominant > 60%
 Page 2

 Plant Form (Form):
 F-Free-floating
 FL: Floating Leaf
 S-submergent
 E-emergent

 Substrate:
 Soft: silt / clay/ muck / detritus
 Hard: Rock / gravel / sand
 Factor (Soft: Soft: Soft