Maine DEP Biological Monitoring Program Wetland Aquatic Vegetation Sampling Form

Revised 5/13/2019

	Station ID:	tion ID:					Date: Crew:												
	Town:			Waterbody name:															
				GPS waypoint: Accuracy:m Site photo numbers:															
Water level: high / med / low									% D.O. Sat: pH			SPCuS/cm		uS/cm					
				D.O. Meter # pH/SPC meter #															
								6		6				n					
Obser		rved - p 1	- Observed - Rep 2		Observed - Rep 3 Depth:		Retrieved - Rep 1 Depth:		Retrieved - Rep 2 Depth:		Retrieved - Rep 3 Depth:								
Depth: (cm) substrat		-	Depth:																
		(cm)	(cm)		(cm)		(cm)		(cm)		(cm)								
		substrate:		substrate:		substrate:		substrate:		substrate:		substrate:		Plant Taxa Photo Numbers:					
		% open water:		% open water:		% open water:		% open water:		% open water:		% open water:							
				Form	Ab	Form	Ab	Form	Ab	Form	Ab	Form	Ab	Trumbers.					

	Rep 1 Depth: Dept		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	
			-										

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neral:	
served Rep 1:	
served Rep 2:	
served Rep 3:	
rieved Rep 1:	
rieved Rep 2:	
rieved Rep 3:	