

Field Data Sheet for CUSH Wednesday Sites 2025

				Monitoring Station:																
MONITOR(s)	Date	Tide	Time	Time	Total Depth	Sampling	Depth(s)	# CHL Filters	Temp	DO 1	DO 2	DO 3	DO 4	Light	Wind	Rain	Tide	Wind	Notes	
					(meters)		(meters)	Y/N	(°C)							1,2,3	0-1-2-3-4	in 48 hrs		E-F-H-L
	5/6/2026	Low @	6:12			Shallow														
						Deep														
M	5/20/2026	Low @	6:26			Shallow														
						Deep														
	6/3/2026	Low @	5:20			Shallow														
						Deep														
M	6/17/2026	Low @	5:26			Shallow														
						Deep														
	7/1/2026	Low @	4:27			Shallow														
						Deep														
M	7/15/2026	Low @	4:21			Shallow														
						Deep														
	7/29/2026	Low @	3:23			Shallow														
						Deep														
M	8/12/2026	High @	8:41			Shallow														
						Deep														
	8/26/2026	High @	7:57			Shallow														
						Deep														
M	9/9/2026	Low @	4:37			Shallow														
						Deep														
	9/23/2026	High @	6:39			Shallow														
						Deep														
	10/7/2026	Low @	6:22			Shallow														
						Deep														
M	10/21/2026	Low @	5:01			Shallow														
						Deep														
M: Monthly nutrients, pH, & bacteria collection																				
LIGHT: 1 = distinct shadows 2 = no shadows 3 = very overcast																				
WIND: 0= calm 1= light 2 = gentle 3 = moderate 4 = strong (see Beaufort Scale)																				
RAIN in last 48 hrs. 1= none 2= light < 0.5" 3 = moderate 0.5" - 1" 4 = heavy > 1"																				
Tide: Ebb Flood High Low																				
WIND: calm North NE East SE South SW West NW																				