Field Data Sheet for CUSH Saturday 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	from	
	М	5/3/2025	Low @	9:04			Shallow													
							Deep													
		5/17/2025	Low @	7:42			Shallow													
		G/ 17/2020	2011 @	7.12			Deep													
		5/31/2025	Low @	7:41			Shallow													
		3/31/2023	LOW @	7.41																
							Deep													<u> </u>
	М	6/7/2025	High @	7:13			Shallow													<u> </u>
							Deep													
		6/21/2025	High @	5:55			Shallow													
							Deep													
	М	7/12/2025	Low @	5:17			Shallow													
							Deep													
		7/26/2025	Low @	5:09			Shallow													
							Deep													
	М	8/16/2025	Low @	9:35			Shallow													
							Deep													
		8/30/2025	Low @	8:54			Shallow													
							Deep													
		9/13/2025	Low @	8:16			Shallow													
							Deep													
	М	9/20/2025	High @	8:33			Shallow													
	<u> </u>						Deep													
		10/4/2025	High @	7.28			Shallow								\vdash				\vdash	
		10/4/2023	i iigii @	1.20																
	D4	10/25/2025	Low @	6.04			Deep													
	IVI	10/25/2025	LOW @	6:04		-	Shallow Deep													
	M:	Monthly r	nutrients	s, pH, &	bacteri	a collect	tion													
LIGHT:			1 = dist	l tinct sh	adows 2	 2 = no sh	l nadows 3	= very o	vercast											
WIND:	la ur-		0= calm	1= lig	ht 2 = ge	entle 3 =	moderat derate 0.	e 4 = stro	ng (see	Beaufo	ort Scale	e)								
RAIN in last 48 Tide:	nrs	I	1= none	e ∠≓ lig ood Hin	int < 0.5" ih Low	ა = mo	uerate 0.5) - 1" 4 =	- neavy	/ 1"										
WIND:						South	SW West	NW												