Citizen Water Quality	Monitoring l	a <mark>ywatcl</mark> Program al Condi	m – Wate	er Sampling Da	ta She	et 2025	
St	tation ID	Embayment		t			
Sa	ample Date	V	Volunteers Name				
B	eaufort Scale	(Force -	# 0-12)				
E/F Ebb (outgoing (incoming) Tide	E/F Ebb (outgoing) or Flood (incoming) Tide		Time of nearest LOW tide(Refer to your table)			am/pm	
# Weather Conditio	Weather Conditions: (choose 1)		1 Cloudless2 Pt. Cloudy4 Fog/Haze5 Drizzle7 Rain8 Snow		3 Overcast 6 Intermit. Rain		
# 24 hour Precipitation (choose one) 1 None 2 Light 3 Heavy							
Wind direction (ie. SE, NW)							
(meter) Secchi dis	sk depth (draw a	a line if	you can see	the disk on the bottom)			
(meter) Total water depth at station $30 =$							
Other observations Please continue comments on back	1	_	Total depth	30 cm Bo	ottom col	lection depth	
Depth Specific Parameters							
	SURFACE 15cm below surface		Replicate	<b>BOTTOM</b> <b>30cm</b> up from bottom		Replicate	
Collection Time (6-9am)	15cm below sufface	_	Duplicate	<b>Sochi</b> up from bottom	-	Duplicate	
Sample collection depth		meters		-	meters	++	
Bay Water Temperature		°C			°C		
Count # of Reagent drops		#			#		
Drops divided by 2 (Dissolved Oxygen)		ppm			ppm		
Hydrometer Reading	1.0			1.0			
Graduated Cylinder Temperature		°C			°C		
Salinity		ppt			ppt		

Please check over the data sheet and then mail to: **Baywatchers**, **114 Front Street**, **New Bedford**, **MA 02740** Or, take clear digital photo of datasheet and email to – williams@savebuzzardsbay.org