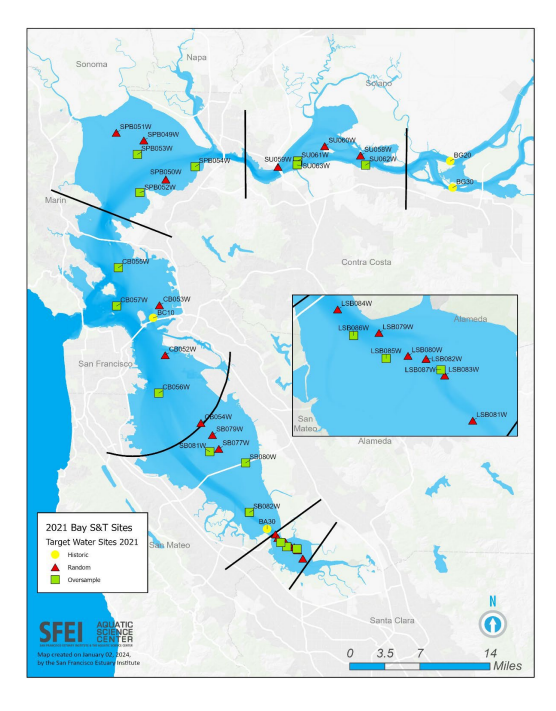
## <u>2021</u> Water Cruise:

Update on Copper dataset and Rolling Averages



# Calculating 3-Event Rolling Averages

- As part of the site-specific objectives (SSO), NPDES dischargers are required to calculate the 3-event rolling average of dissolved copper and total cyanide concentrations in each segment of the Bay, based on RMP data
- Data from the last three RMP water cruises (2017, 2019, and 2021) were used to update the averages



# # Sites With Results by Year & Region

		Suisun	San Pablo	*Central	**South	Lower South
		Bay	Вау	Bay	Вау	Bay
Copper (dissolved)	2017	3	3	3	4	5
	2019	3	3	4	4	5
	2021	3	3	4	4	5
Total Samples in Rolling Average		9	9	11	12	15

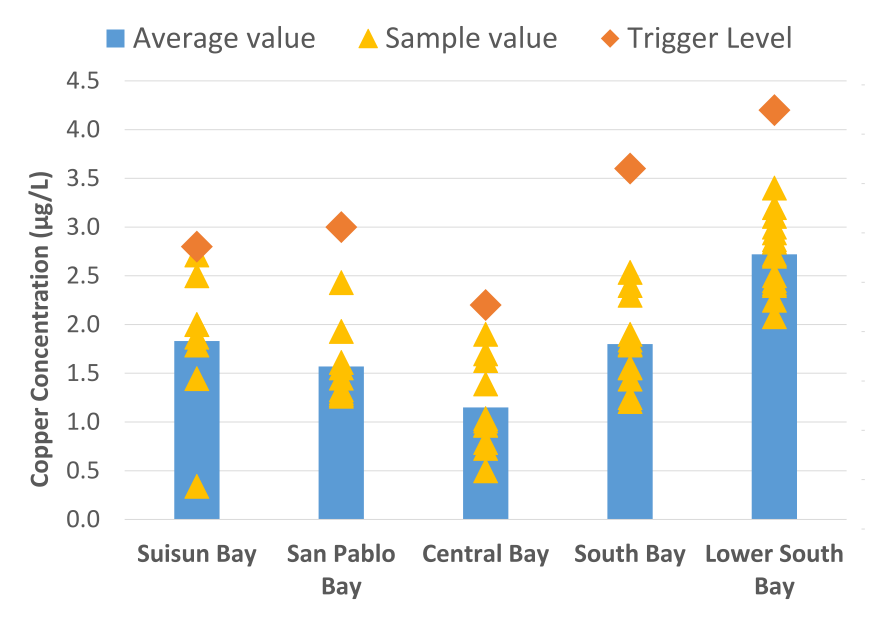
\*Historical station BC10 included; \*\*Historical station BA30 included

### **Copper Results**

Region	Copper SSO	Copper TL	Current Average (µg/L)	Current Average (µg/L)	∆ Rolling	Distance
	(µg/L)	(µg/L)	(2015, 2017, 2019)	(2017, 2019, 2021)	Average	From TL
Suisun Bay	6.0	2.8	1.85	1.83	-0.02	0.97
San Pablo Bay	6.0	3	1.70	1.57	-0.13	1.43
Central Bay	6.0	2.2	1.25	1.15	-0.10	1.05
South Bay	6.9	3.6	1.96	1.80	-0.16	1.80
Lower South Bay	6.9	4.2	2.68	2.72	+0.04	1.48

- Copper rolling averages are below the trigger level (TL) in all regions
- Averages decreased in all regions, except for the Lower South Bay

### **Dissolved Copper Results**



### Trends in Copper Rolling Average

