

Bottles

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
6/25	10:14	N 17° 56.27 S W 082° 50.70 W					
6/25	1300	Site ST 03	WB06-1	29.72	35.92	bottle 1 depth 1m	TOP CAT
			WB06-2			bottle 3 depth 10.9m	MID CAT
			WB06-3			bottle 2 depth 14m	BOT CAT
6/25	1615	Site ST 06	WB06-4	29.41	36.26	Bottle 5 depth 5m	CAT
			WB06-5			bottle 3 depth 15m	CAT
			WB06-6			bottle 1 depth 30m	CAT
6/25	2235	Site ST 12	WB06-7	28.14	36.37	bottle 10 depth 5m	CAT
			WB06-8			bottle 4 depth 30m	CAT
			WB06-9			bottle 3 depth 50m	CAT

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6/26	820	Sike ST 18	WB06-10	27.59	36.25	bottle 10 depth target 10m	CAT
			WB06-11			bottle 5 depth target 70m Chloro max	CAT
			WB06-12			bottle 2 depth target 143m	CAT
			WB06-12 dup			bottle 2 depth target 143m duplicate	CAT
6/26	1367	27° 05.484 84° 36.826	WB06-13	29.34	35.93		CAT
6/26		ST 24	WB06-14			bottle 11 target depth 10m	CAT Top
			WB06-15			bottle 4 target depth 400m	CAT mid
			WB06-16			bottle 1 target depth 825m	CAT bot
			WB06-17			bottle 7 target depth 75m	CAT Chloro max
			WB06-18			bottle 8 target depth 60m	CAT Chloro top
			WB06-19			bottle 6 target depth 100m	CAT Chloro bot

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6/27	718	27° 30.291 85° 35.795	WB06-20	28.49	36.47	surface	CAT
6/27	1721	27° 57.949 86° 01.423	WB06-21	29.26	35.22	surface on one station all day	CAT
6/27	2335	28° 03.916 85° 55.676	WB06-22	28.02	35.02	surface	CAT
6/28	650	NT07	WB06-23	28.82	34.43	Bottle 12 Targ. depth surf TOP	CAT
			WB06-24			bottle 3 Targ. depth 300m Mid	CAT
			WB06- 24 24-dup			bottle 3 duplicate Targ. depth 300m Mid	CAT
			WB06- 26 25			bottle 2 Targ. depth 400m Bot	CAT
			WB0-26			bottle 12 Targ. depth surf CTOP	CAT
			WB06-27			bottle 8 Targ. depth 25m CMex	CAT
			WB06- 28			bottle 6 Targ. depth 50m Cbot	CAT

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6/28	1037	N 28° 13.604 W 85° 38.883	WB06-29	28.94	33.53	Surface	CAT
6/28	1712	N 28° 31.496 W 85° 12.421	WB06-30	28.88	33.55	Surface	CAT
6/28	18 ⁴⁵	NT13	WB06-31	29.23	33.51	Bottle 1 Target depth 5m	Top CAT
			WB06-32			Bottle 4 Target depth 75m	Mid CAT
			WB06-33			Bottle 2 Target Depth 125m	Bot CAT
6/29	0503 0503 0503	NT19	WB06-34	24.86°C	33.79	bottle 9 Targ Depth 10m	Top CAT
			WB06-35			bottle 7 Target depth 15m	mid CAT
			WB06-36			bottle 2 Target Depth 30m	Bot CAT
			WB06-36 cup			↑	Bot CAT
6/29	0746	N 28° 55.287 W 84° 35.543	WB06-37	28.43°C	35.80	Surface	CAT

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6/29	1106	NT25	WB06-38	28.73	34.75	Bottle #1 Target depth 22m Surf Bot	CAT
			WB06-39			Bottle 5 Target depth 15m Mid	CAT
			WB06-40			Bottle 9 Target Depth surf TOP	CAT
6/29	1440		WB06-41	29.49	35	Smoke from grill blowing some over bottles	
6/29	1440	N 29° 11.899 W 84° 06.066	WB06-41	29.49	35.41	Surface	CAT
6/29	1745	NT31	WB06-42	29.7	35.24	Bottle 10 Target depth surf Top	CAT
			WB06-43			Bottle 8 Target depth 5m Mid	CAT
			WB06-44			Bottle 2 Target Depth 10m Bot	CAT
6/29	2015	N 29° 11.953 W 83 42.757	WB06-45	29.68	35.07	Surface	CAT
6/29	2318	N 28° 58.578 W 83° 31.673	WB06-46	29.56	34.95	Surface	CAT

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6/30	0305	N 28° 28.989 W 83° 16.919	WB06-47	29.21°C	35.63	surface	CAT
6/30	0650	N 27° 58.076 W 83° 01.659	WB06-48	29.09°C	35.94	Surface	CAT
"	"	"	WB06-48 dup	29.09	35.94	surface	CAT
6/30	0851	N 27° 43.574 W 82° 53.153	WB06-49	28.67	35.7	surface	CAT
6/30	1006	N 27° 36.653 W 82° 46.332	WB06-50	28.65	35.73	surface	CAT
6/30	1031	N 27° 36.687 W 82° 41.540	WB06-51	28.63	35.65	surface	CAT