

R/W Bellows Ocean Acidification
West Florida Shelf

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
4/25	418		12BHMOZ WF504 001	22.09	31.51	See journal about Sampling setup	CAT
	457		12BHMOZ WF504 002	22.18	30.68		CAT
	1051		12BHMOZ WF504 003	22.47	33.47		CAT
	1157		12BHMOZ WF504 004	23.27	34.37		CAT
	1345	ST03	12BHMOZ WF504 005	24.25	34.82	Bottle 8 depth 2m	Top CAT
			006			Bottle 5 depth 10m	Mid CAT
			007			bottle 1 depth 15m	Bot CAT
	1522		12BHMOZ WF504 008	25.31	35.47		CAT
	1740	ST06	12BHMOZ 009	25.84	35.79	Bottle 11 depth 2m	Top CAT
			010			Bottle 5 depth 15m	Mid CAT
			011			Bottle 1 depth 32m	Bot CAT

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April 25	1917		12BHMO2 012	25.24	35.35		CAT
	2013		12BHMO2 013	24.37	35.45		CAT
	2341	ST12	12BHMO2 014	23.66	36.04	Bottle 11 depth 2	Top CAT
			015			Bottle 7 depth 20	Mid Bot CAT
			016			Bottle 1 depth 56	Bot CAT
			016 dup			Bottle 1 depth 56 duplicate	Bot CAT
April 26	106		12BHMO2 017	23.61	29.58		CAT
	730	ST18	12BHMO2 018			Bottle 11 depth 56 5m	Top CAT
	913		12BHMO2 019	23.28	29.67		CAT
	1214		12BHMO2 020	23.52	35.85		CAT
	1308		12BHMO2 21	23.79	33.27		CAT

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April 26	0610	ST24	12BHMOZ 22			Bottle 11 depth 2 Cast 2	Top CAT
	02:1800		23			Bottle 5 depth 400 Cast 1	Mid CAT
			24			Bottle 1 depth 800 Cast 1	Bot CAT
			24 dup			bottle 1 depth 800 Cast 1 duplicate	Bot CAT
			25			bottle 5 depth 30 Cast 2	CTOP CAT
			26			bottle 3 depth 50 Cast 2	CMax CAT
			27			bottle 1 depth 150 Cast 2	CBot CAT
	1930		12BHMOZ 28	26.57	35.86		CAT
	2023		12BHMOZ 29	26.44	35.86		CAT
	2312		12BHMOZ 30	26.30	35.90		CAT
April 27	040		12BHMOZ 31	25.16	36.02		CAT

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April 27th	747		12BHMO2 32	24.98	36.00		CAT
	C1834	NT07	12BHMO2 33	25.01	36.14	Bottle 12 depth 2 Cast 2	TOP CAT
	C21005		34			Bottle 5 depth 300 Cast 1	MID CAT
			35			Bottle 1 depth 475 Cast 1	BOT CAT
			36			Bottle 2 depth 50m Cast 2	CTOP CAT
			37			Bottle 11 depth 80 Cast 1	C MAX CAT
			38			Bottle 9 depth 100 Cast 1	CTBOT CAT
			38 dup			duplicate	CAT
	1103		12BHMO2 39	25.22 25.22	36.17		CAT
	1239		12BHMO2 40	25.20	36.23		CAT
	1332		12BHMO2 41	25.25	36.12		CAT

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April 27	1506		12BHMOZ 42	25.22	36.15		CAT
	1640		12BHMOZ 43	25.27	36.3		CAT
	1752		12BHMOZ 44	25.24	36.39		CAT
	1910	NT13	12BHMOZ 45	24.68	36.32	Bottle 12 depth 2	TOP CAT
			46			Bottle 4 depth 75	Mid Cat CAT CAT
			47			Bottle 1 depth 150	Bot CAT
			48			bottle 6 depth 50	C TOP CAT
			49			bottle 5 depth 63	C MIX CAT
			49 dup			' duplicate	CAT
	2101		12BHMOZ 50	24.70	36.4		CAT
April 28	258	NT19	12BHMOZ 51	22.91	36.41	Bottle 12 depth 2	Top CAT

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April 28	258	NTA	52			Bottle 6 depth 20 MID	CAT
			53			Bottle 2 depth 42 Cmid / Bot	CAT
	405		12BHMOZ 54	22.58	36.41		CAT
	748		12BHMOZ 55	22.72	36.36		CAT
	913	NT25	12BHMOZ 56	22.77	36.35	Bottle 16 depth 2 TOP	CAT
			57			Bottle 9 depth 10 MID	CAT
			58			Bottle 2 depth 20 BOT	CAT
	1016		12BHMOZ- 59	22.95	36.38		CAT
	1133		12BHMOZ 60	23.44	36.28		CAT
	1243		12BHMOZ 61	23.74	36.00		CAT
	1412		12BHMOZ 62	24.45	35.58		CAT

Date	Time	Location	Bottle	Temperature	Salinity	Notes	Sampler
April 28	1522	NT31	12BHMO2 63	25.55	35.52	Bottle 12 depth 2 Trichoplax on surface	Top CAT
			64			Bottle 8 depth 5	Mid CAT
			65			Bottle 2 depth 12	Bot CAT
			65 dup			duplicate	CAT
	1702		12BHMO2 66	25.24	35.61		CAT
	1818		12BHMO2 67	24.54	35.83		CAT
	2000		12BHMO2 68	24.16	35 36.92		CAT
	2106		12BHMO2 69	24.16	35.98		CAT
April 29th	0013		12BHMO2 70	24.10	35.9		CAT
	0313		12BHMO2 71	24.00	35.73		LW/SAA
	0606		12BHMO2 72	24.13	35.81		JTB

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April 29	848	STO3B	^{12BHMOZ} 73	24.23	36.14	Bottle 2 depth 2	Top CAT
			74			Bottle 8 depth 10	Mid CAT
			75			Bottle 12 depth 14	Bot CAT
	953		^{12BHMOZ} 76	24.11	35.75		CAT
	1056		^{12BHMOZ} 77	24.41	35.39		CAT
	1216		^{12BHMOZ} 78	24.63	34.36		CAT
	1302		^{12BHMOZ} 79	24.77	31.66		CAT