

	Site	Depth	Temp	Temp_sd	Sal	Sal_sd	pH	pH_sd	POC	POC_SD	PON	PON_SD	CN	CN_SD	d13C	d13C_SD	d15N	d15N_SD
1	AB	3.0	28.10500	1.1109158	35.23300	0.7568339	7.991500	0.02927514	113.79420	26.95522	15.45717	3.364192	7.445674	1.388215	−22.82759	1.865080	4.866724	2.221039
2	BB	4.5	29.03833	0.9720718	36.41278	0.7015385	7.758889	0.13411719	432.08752	160.15605	71.93774	31.841513	6.223103	1.196480	−20.84906	1.621920	5.449444	2.381848
3	NQ	4.0	28.44951	1.2642210	35.31646	0.5679113	8.055517	0.04539002	134.03836	84.98641	15.64036	4.710851	8.339361	2.802099	−18.28333	4.166418	4.120672	2.448935
4	VL	25.0	27.82366	0.8456470	35.29000	0.6180898	8.014878	0.02784977	85.41881	34.51055	10.94849	3.900481	8.075485	3.145643	−24.25490	1.383375	4.128623	2.674648