

Figure

7. Seagrass shoot density in Redfish Bay during Winter 2005.

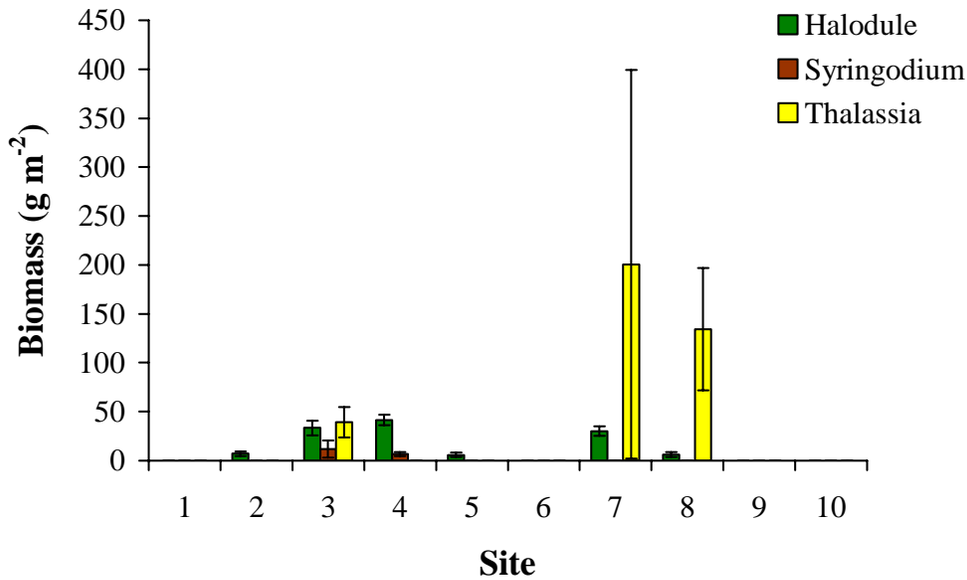


Figure 8. Aboveground biomass of seagrass species collected in East Flats in Winter 2005.

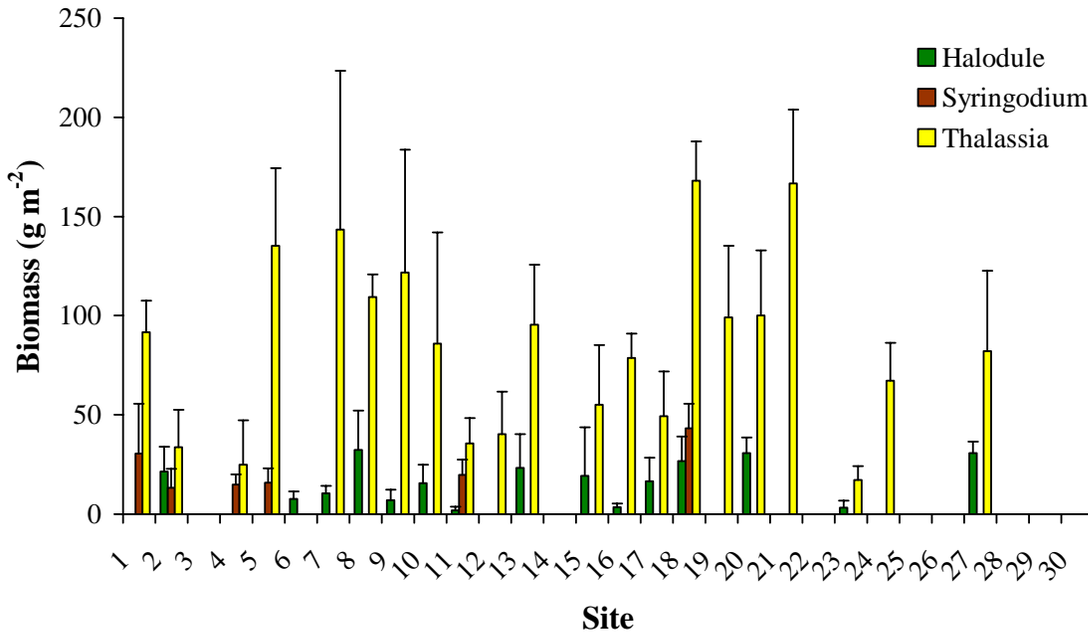


Figure 5. Aboveground biomass of seagrass species collected from Redfish Bay in Winter 2005.

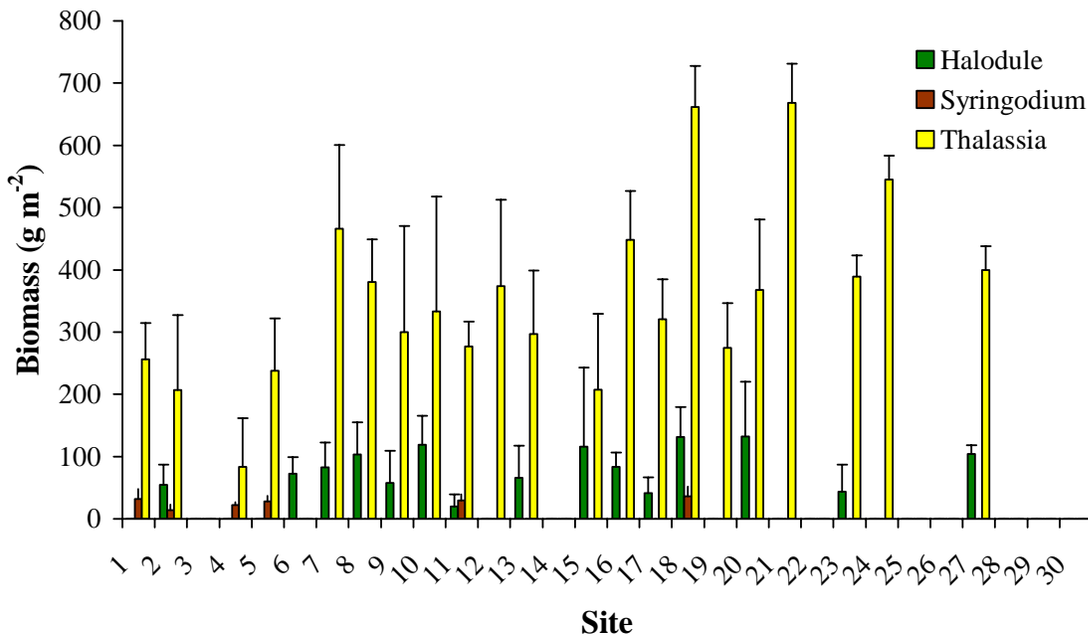


Figure 6. Belowground biomass of seagrass species collected from Redfish Bay in Winter 2005.

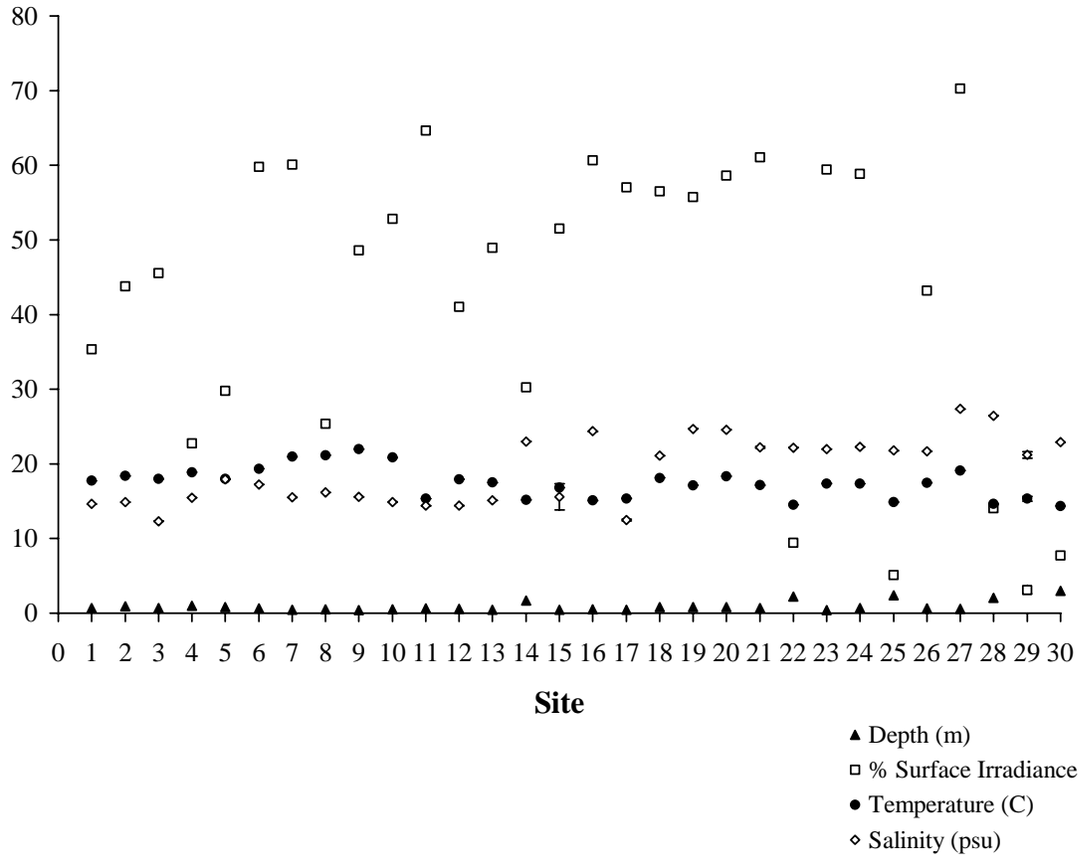


Figure 3. Water column parameters measured during the winter sampling period in Redfish Bay.

RFB sites 1-30. EF sites 31-40

Winter

Sediment Characteristics

Season	Bay	Site	Porewater				
			NH4 (μ M)	% sand	% rubble	% clay	% silt
Winter	RFB	19	46.70199	47.83842	48.52633	2.460114	1.175144
Winter	RFB	19	69.15232	42.73874	38.28471	12.85397	6.122577
Winter	RFB	19	53.72185	35.50784	44.66499	14.68679	5.140376
Summer	RFB	19	174.1026	47.66782	41.72089	8.457234	2.154056
Summer	RFB	19	146.5385	44.70251	40.40231	11.70615	3.189025
Summer	RFB	19	174.7436	49.89363	39.49347	7.968627	2.644271