

Figure

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

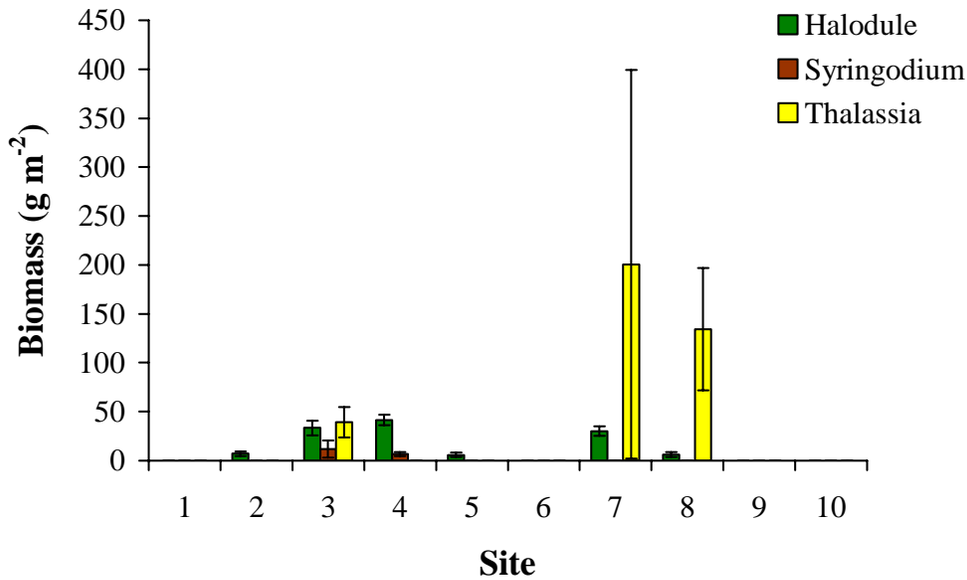


Figure 8. Aboveground biomass of seagrass species collected in East Flats in Winter 2005.

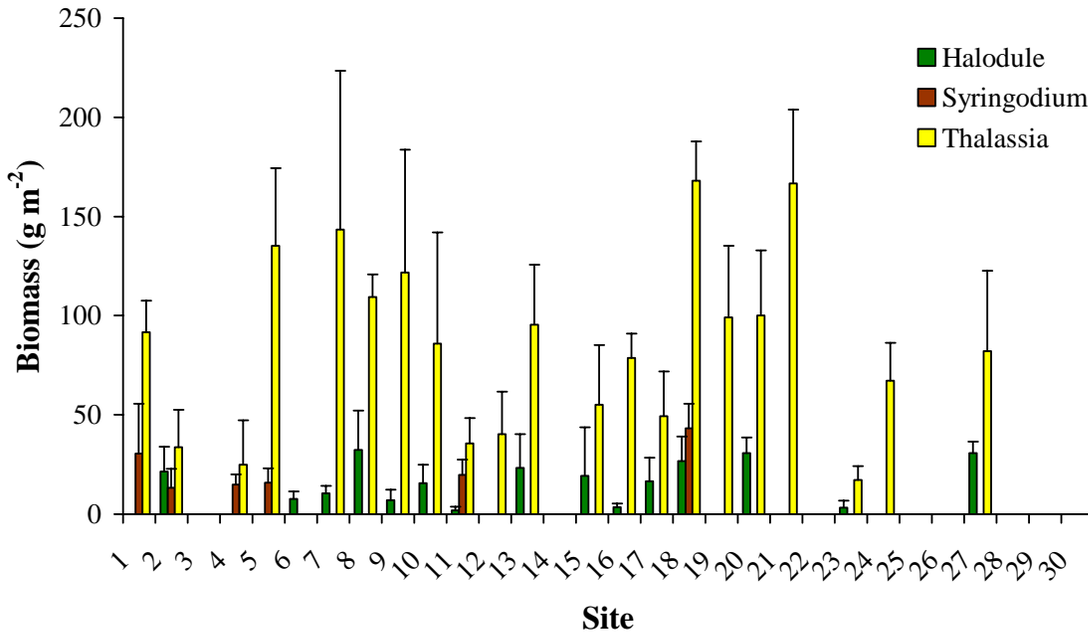


Figure 5. Aboveground biomass of seagrass species collected from Redfish Bay in Winter 2005.

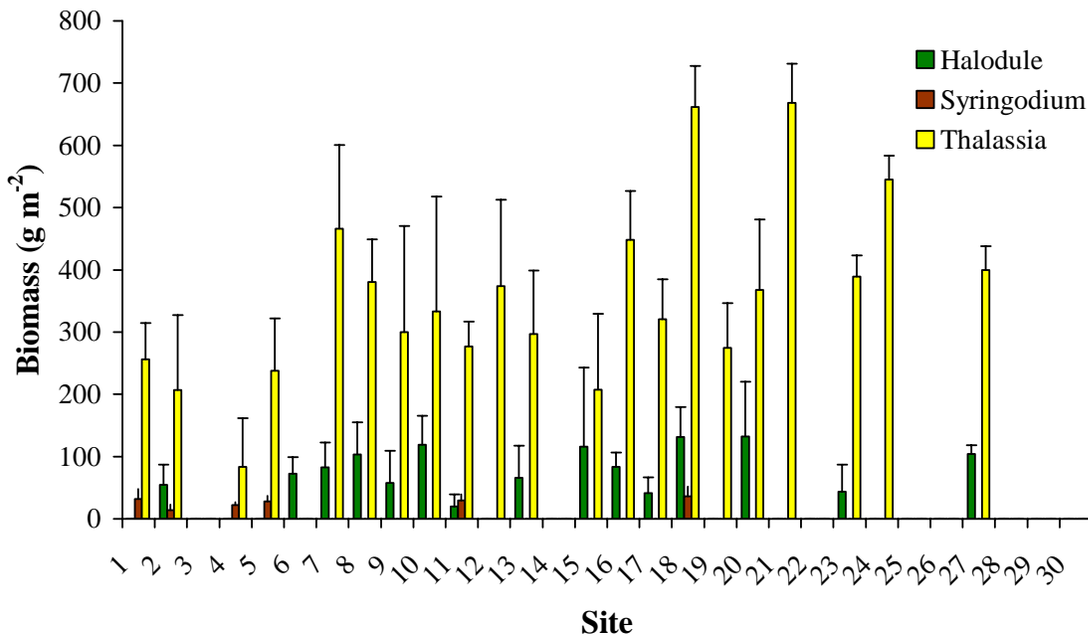


Figure 6. Belowground biomass of seagrass species collected from Redfish Bay in Winter 2005.

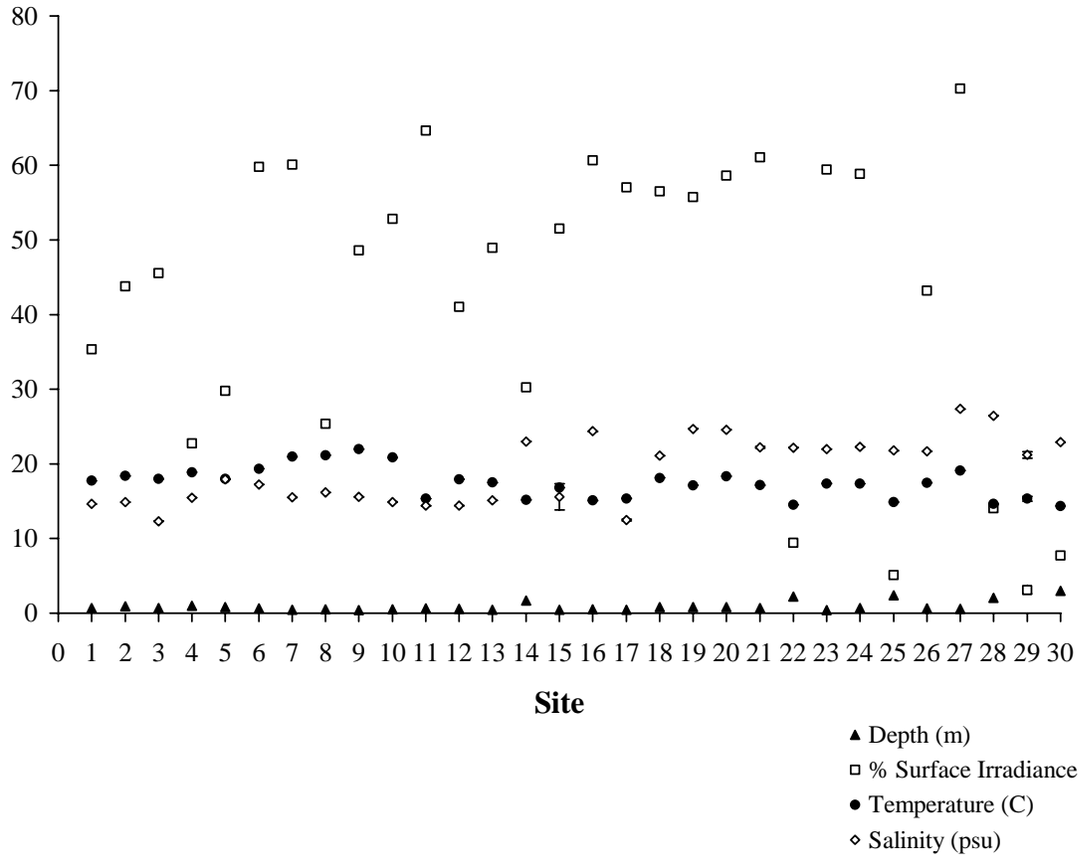


Figure 3. Water column parameters measured during the winter sampling period in Redfish Bay.

RFB sites 1-30. EF sites 31-40

Winter

Sediment Characteristics

Season	Bay	Site	Porewater				
			NH4 (μ M)	% sand	% rubble	% clay	% silt
Winter	RFB	23	80.4106	75.38587	2.056963	16.95129	5.605873
Winter	RFB	23	60.6755	80.60973	1.109014	12.94589	5.335365
Winter	RFB	23	158.8874	86.6658	1.376728	8.725297	3.232172
Summer	RFB	23	137.8846	85.42751	0.483223	10.24463	3.844638
Summer	RFB	23	611.9231	51.09902	0.638225	32.50619	15.75656
Summer	RFB	23	484.359	87.26389	0.816344	8.655532	3.264239