

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

Figure

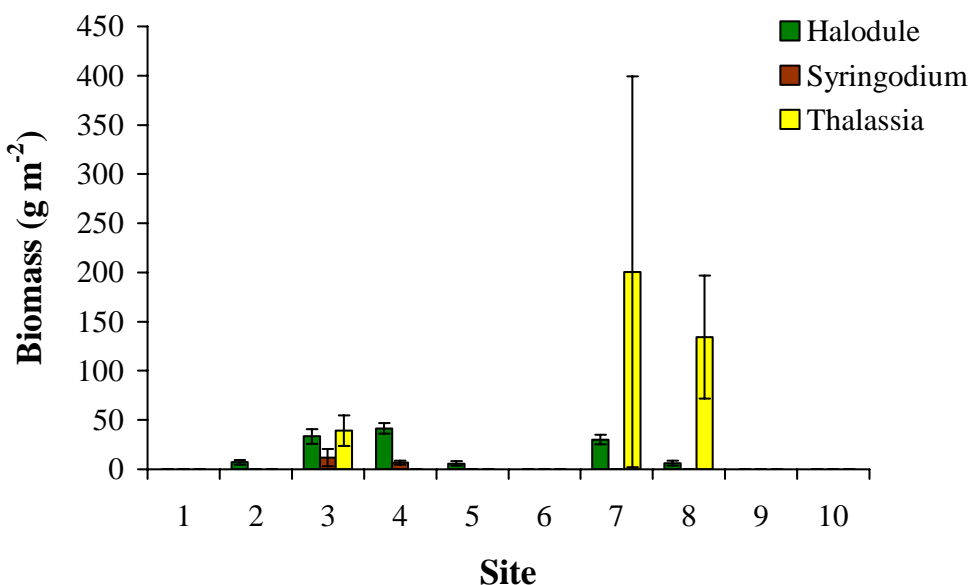


Figure 8. Aboveground biomass of seagrass species collected in East Flats in Winter 2005.

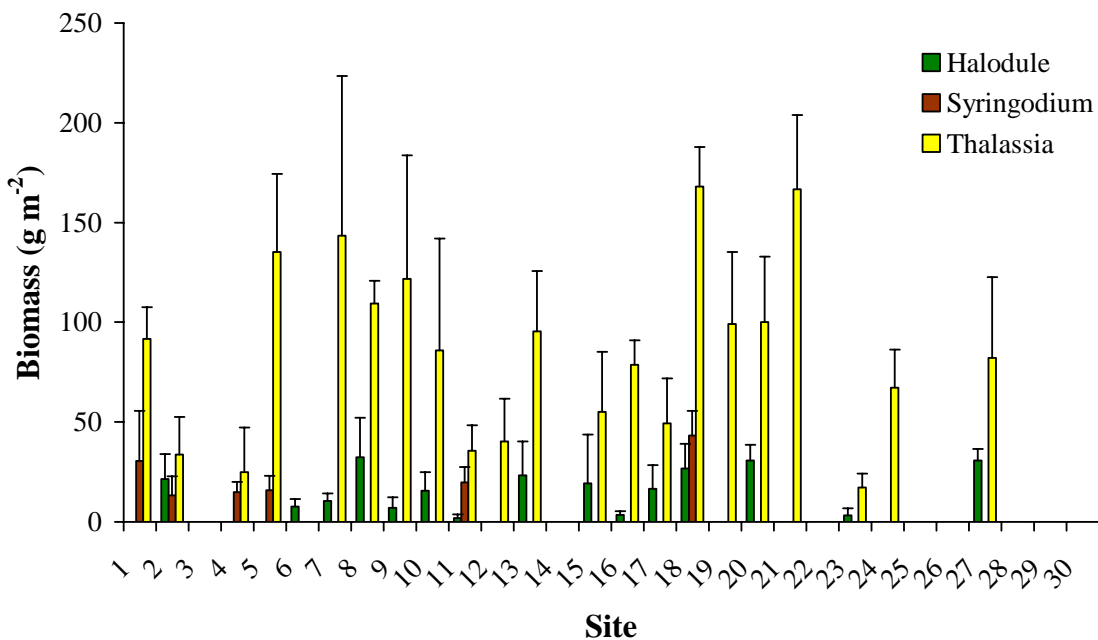
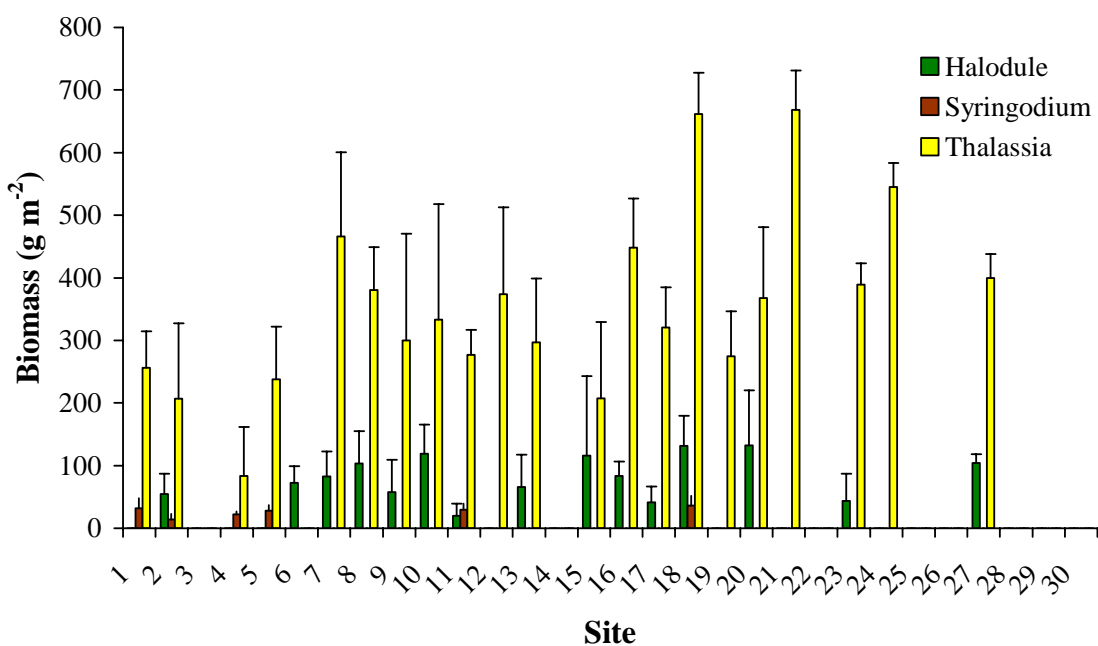


Figure 5. Aboveground biomass of seagrass species collected from Redfish Bay in Winter 2005.



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

Figure

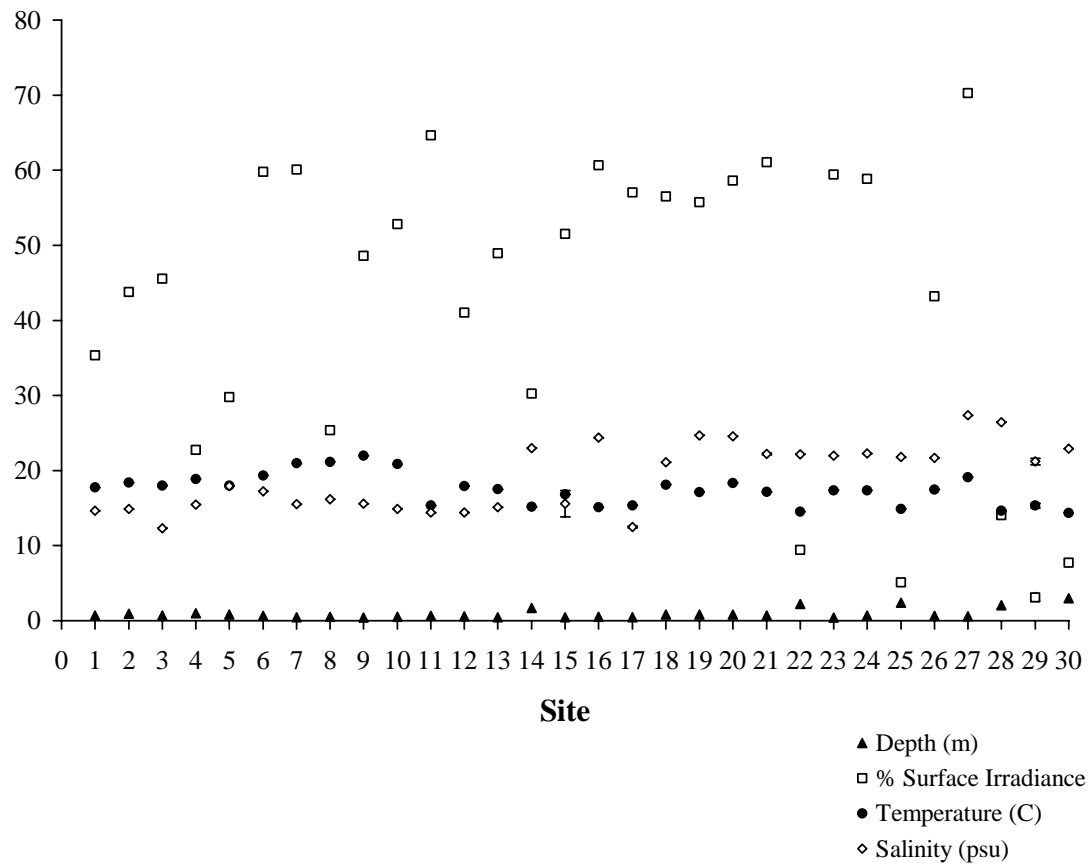


Figure 3. Water column parameters measured during the winter sampling period in Redfish Bay.

RFB sites 1-30. EF sites 31-40

Winter

Sediment Characteristics

Season	Bay	Site	Porewater				
			NH4 (μ M)	% sand	% rubble	% clay	% silt
Winter	RFB	24	330.7417	32.26587	31.14958	30.18788	6.396671
Winter	RFB	24	146.8344	46.64514	29.43936	16.65638	7.259115
Winter	RFB	24	235.5099	48.6401	28.81997	15.76786	6.772066
Summer	RFB	24	405.1923	44.37728	25.7231	20.15062	9.749
Summer	RFB	24	410.3205	41.83933	21.87865	6.909597	29.37242
Summer	RFB	24	181.4744	39.58411	26.11989	17.22539	17.0706