

Figure

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

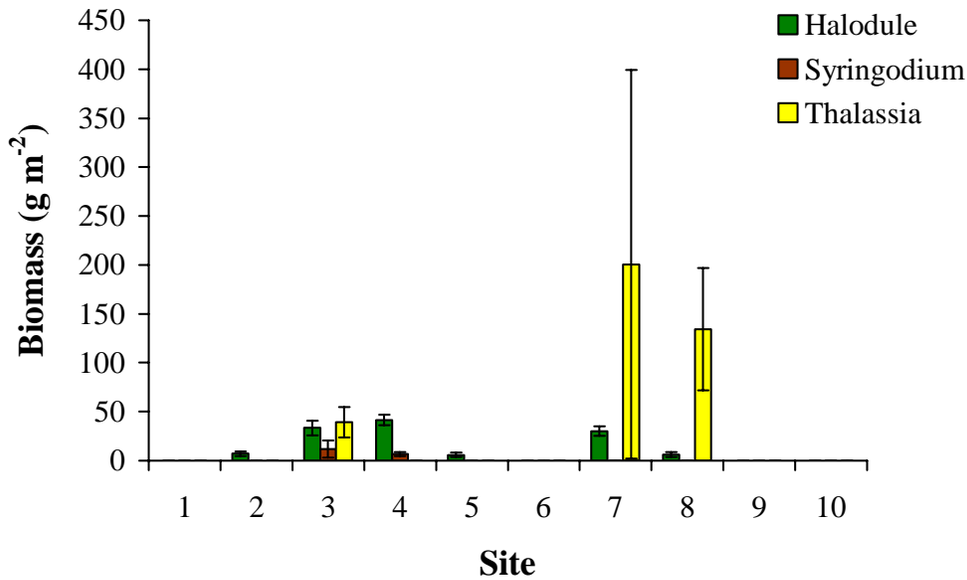


Figure 8. Aboveground biomass of seagrass species collected in East Flats in Winter 2005.

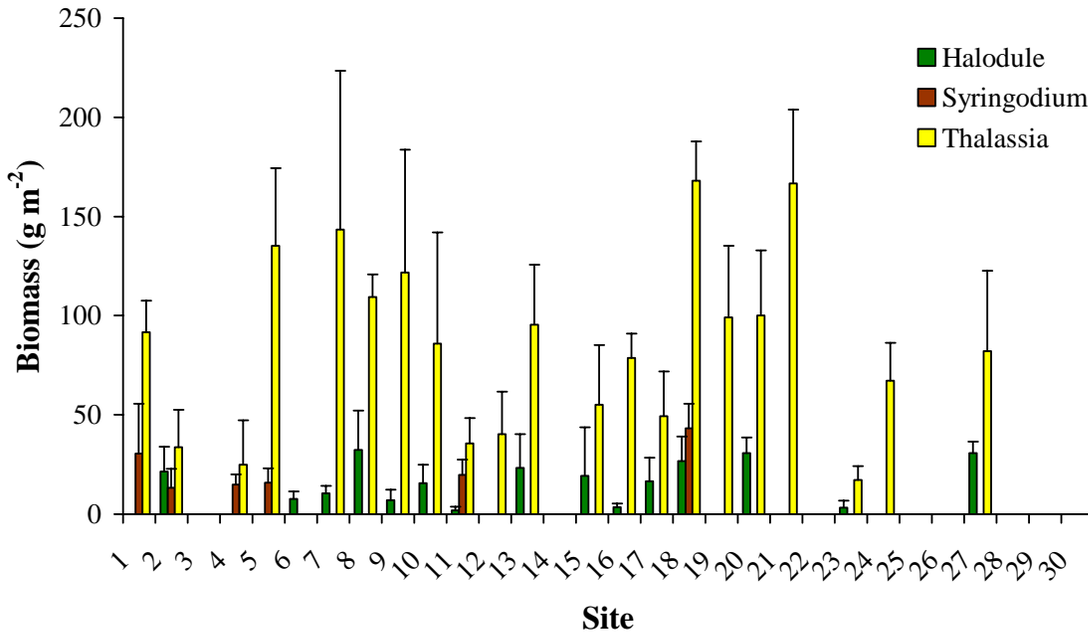


Figure 5. Aboveground biomass of seagrass species collected from Redfish Bay in Winter 2005.

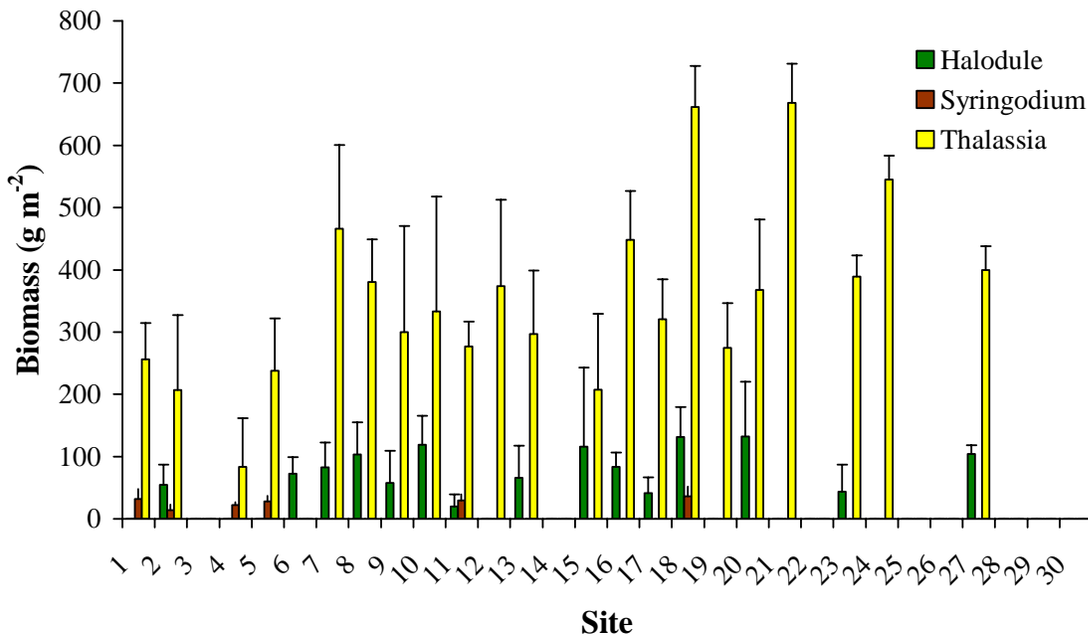


Figure 6. Belowground biomass of seagrass species collected from Redfish Bay in Winter 2005.

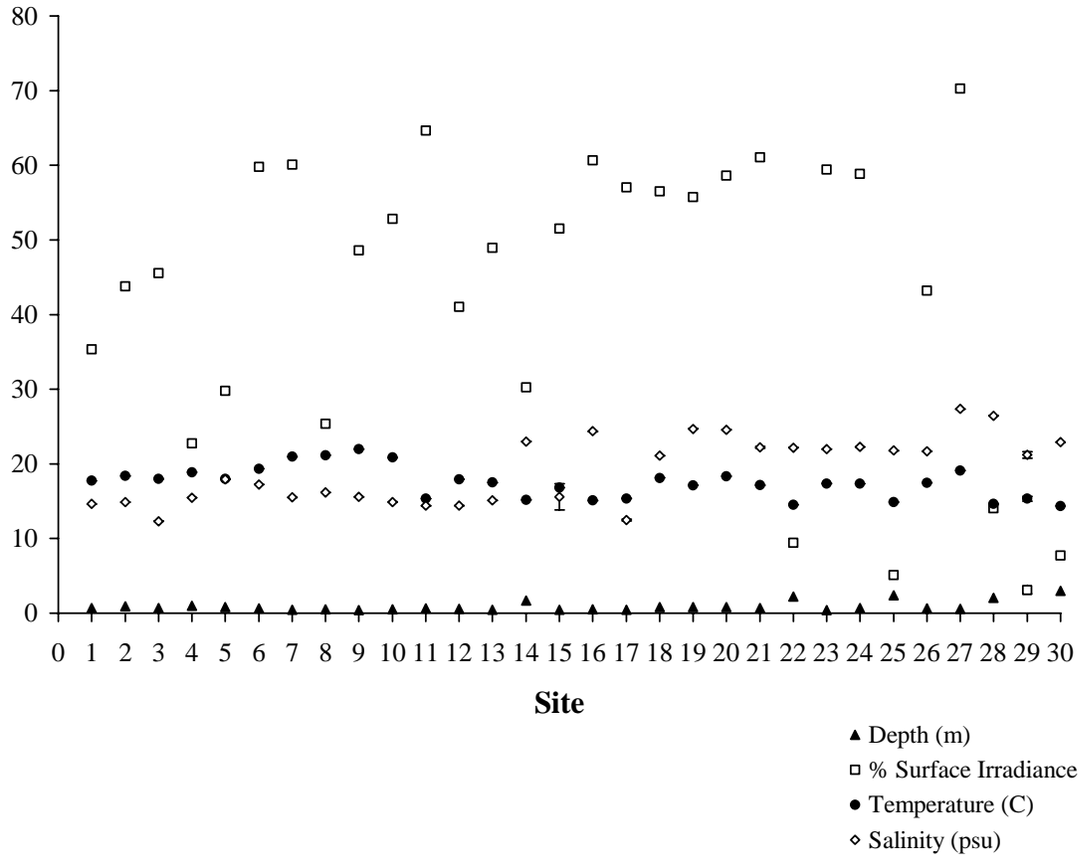


Figure 3. Water column parameters measured during the winter sampling period in Redfish Bay.

RFB sites 1-30. EF sites 31-40

Winter

Sediment Characteristics

Season	Bay	Site	Porewater				
			NH4 (μM)	% sand	% rubble	% clay	% silt
Winter	RFB	29	86.43709	24.79747	1.117741	52.75263	21.33216
Winter	RFB	29	71.2053	25.79722	0.701056	53.78419	19.71753
Winter	RFB	29	59.08609	27.04561	2.655085	51.29088	19.00842
Summer	RFB	29	204.5513	24.24573	0.426211	51.89674	23.43132
Summer	RFB	29	212.5641	24.12096	0.91322	50.30127	24.66456
Summer	RFB	29	192.6923	30.97756	0.447455	48.71097	19.86401