

Figure

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

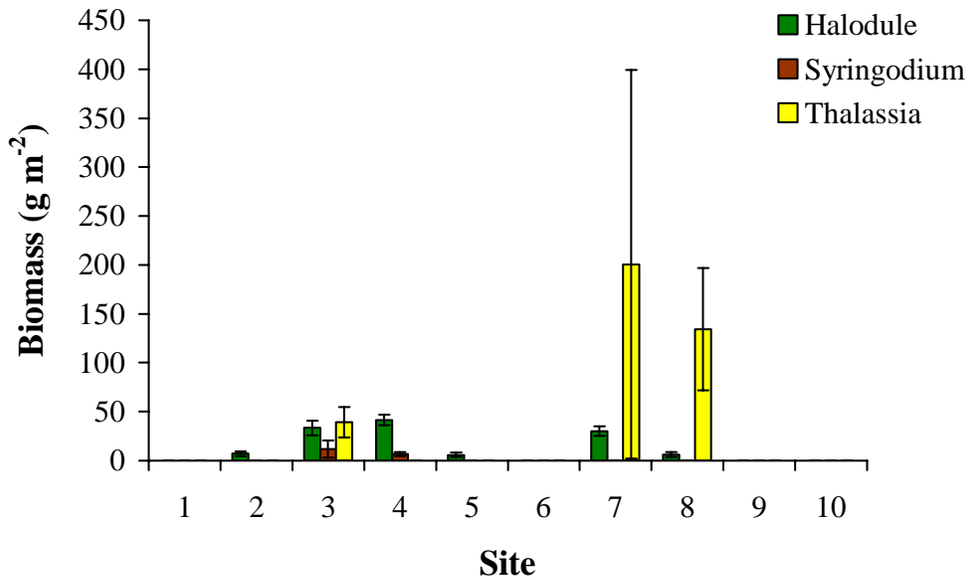


Figure 8. Aboveground biomass of seagrass species collected in East Flats in Winter 2005.

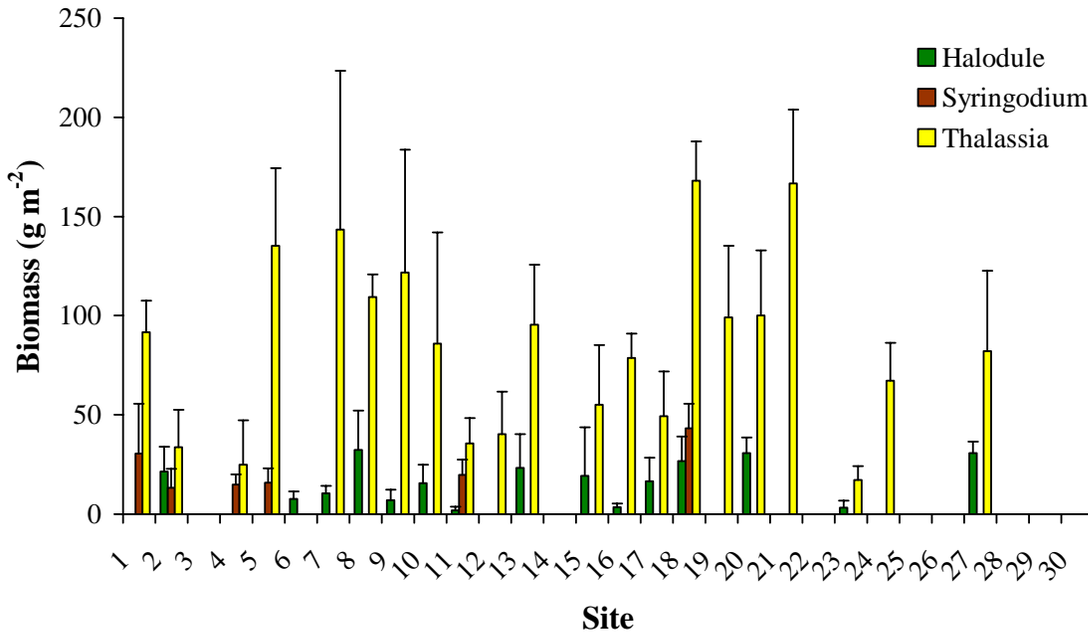


Figure 5. Aboveground biomass of seagrass species collected from Redfish Bay in Winter 2005.

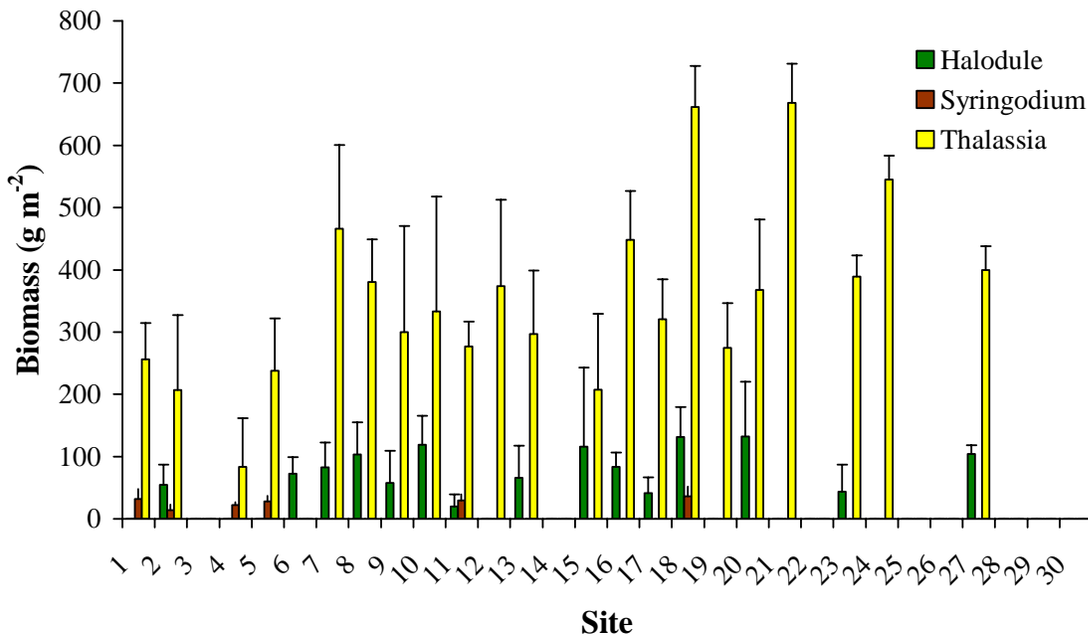


Figure 6. Belowground biomass of seagrass species collected from Redfish Bay in Winter 2005.

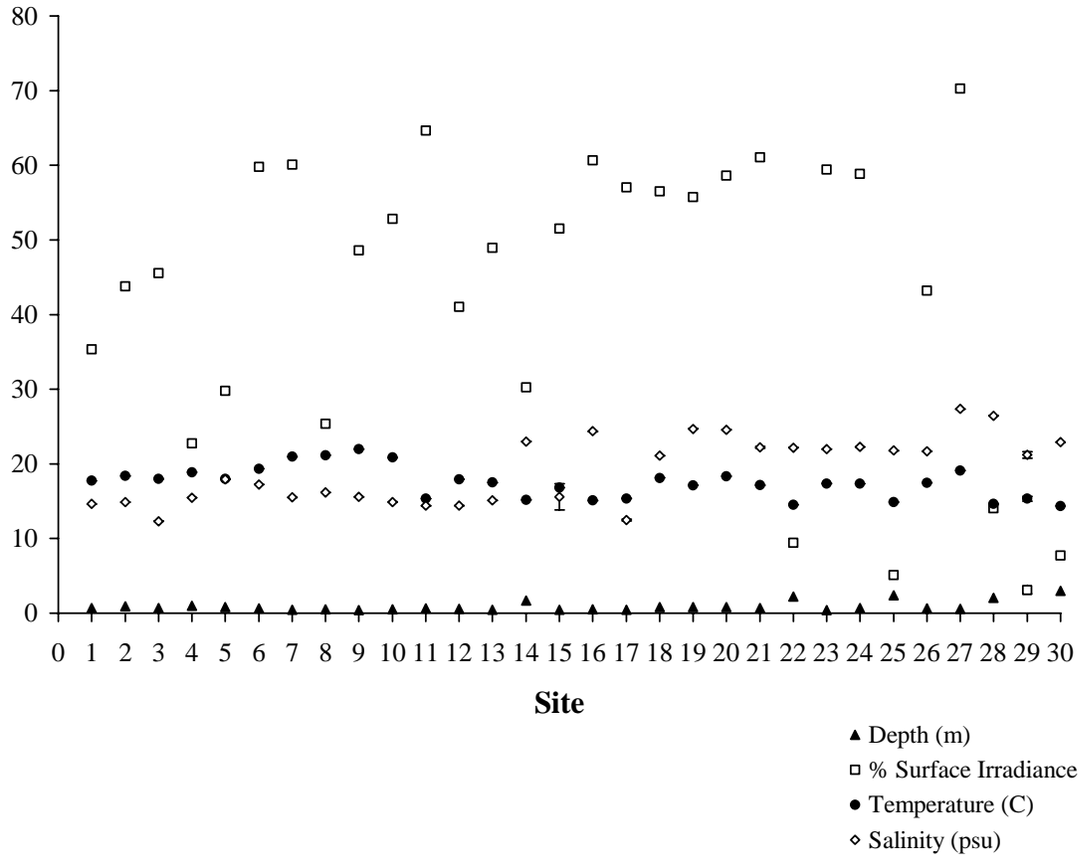


Figure 3. Water column parameters measured during the winter sampling period in Redfish Bay.

RFB sites 1-30. EF sites 31-40

Winter

Sediment Characteristics

Season	Bay	Site	Porewater				
			NH4 (μM)	% sand	% rubble	% clay	% silt
Winter	RFB	6	67.23179	32.61376	35.54633	19.32034	12.51958
Winter	RFB	6	63.3245	37.27783	39.81205	15.07885	7.831273
Winter	RFB	6	60.54305	34.3554	27.68949	25.53988	12.41522
Summer	RFB	6	67.69231	19.99394	60.48586	14.36621	5.153992
Summer	RFB	6	69.61538	32.29471	50.03769	13.21812	4.449484
Summer	RFB	6	42.05128	24.10456	56.70503	13.55792	5.632484