

Figure

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

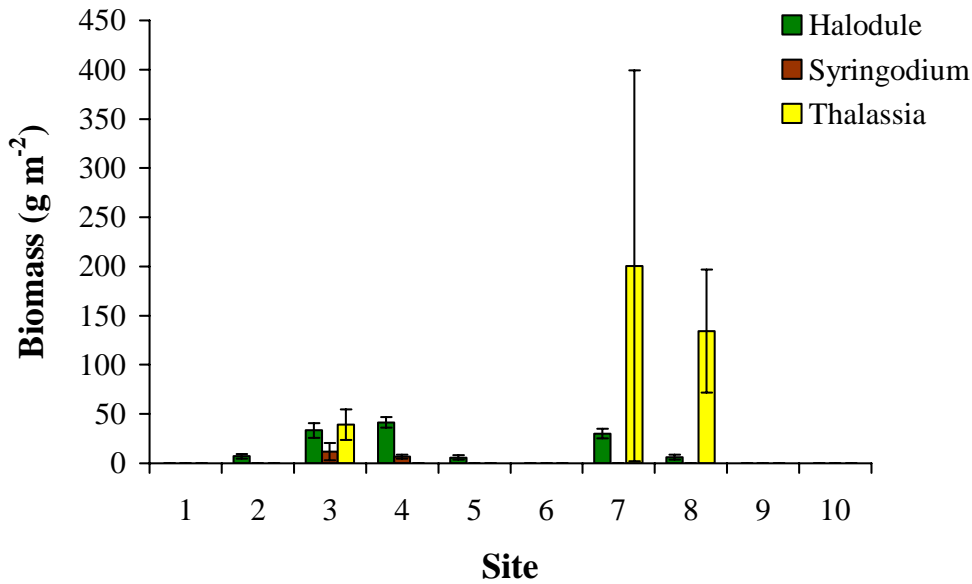


Figure 8. Aboveground biomass of seagrass species collected in East Flats in Winter 2005.

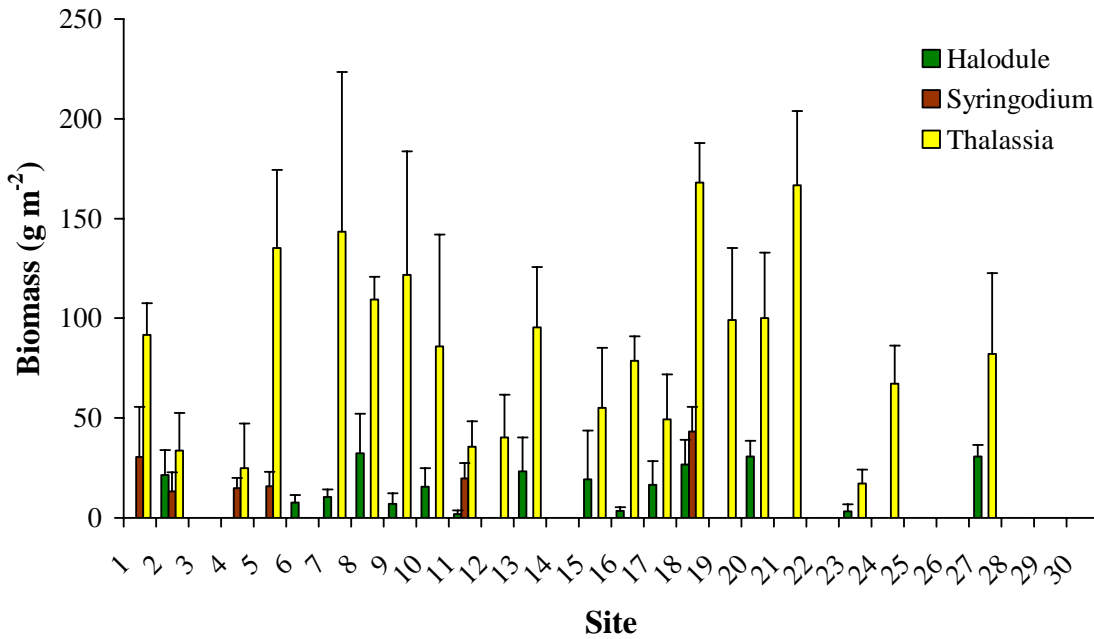


Figure 5. Aboveground biomass of seagrass species collected from Redfish Bay in Winter 2005.

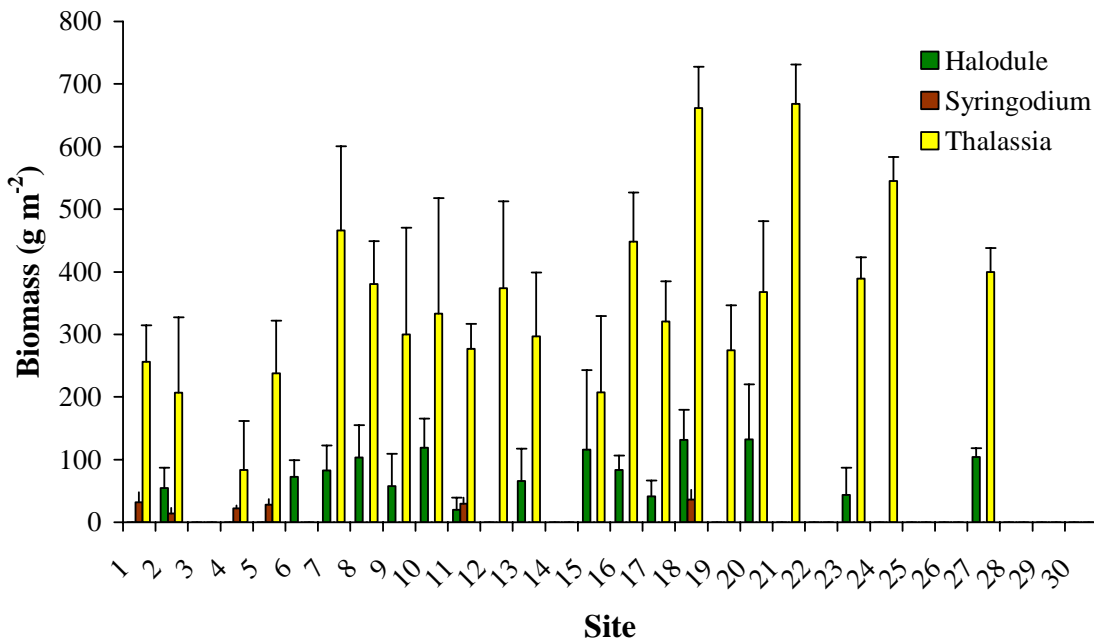


Figure 6. Belowground biomass of seagrass species collected from Redfish Bay in Winter 2005.

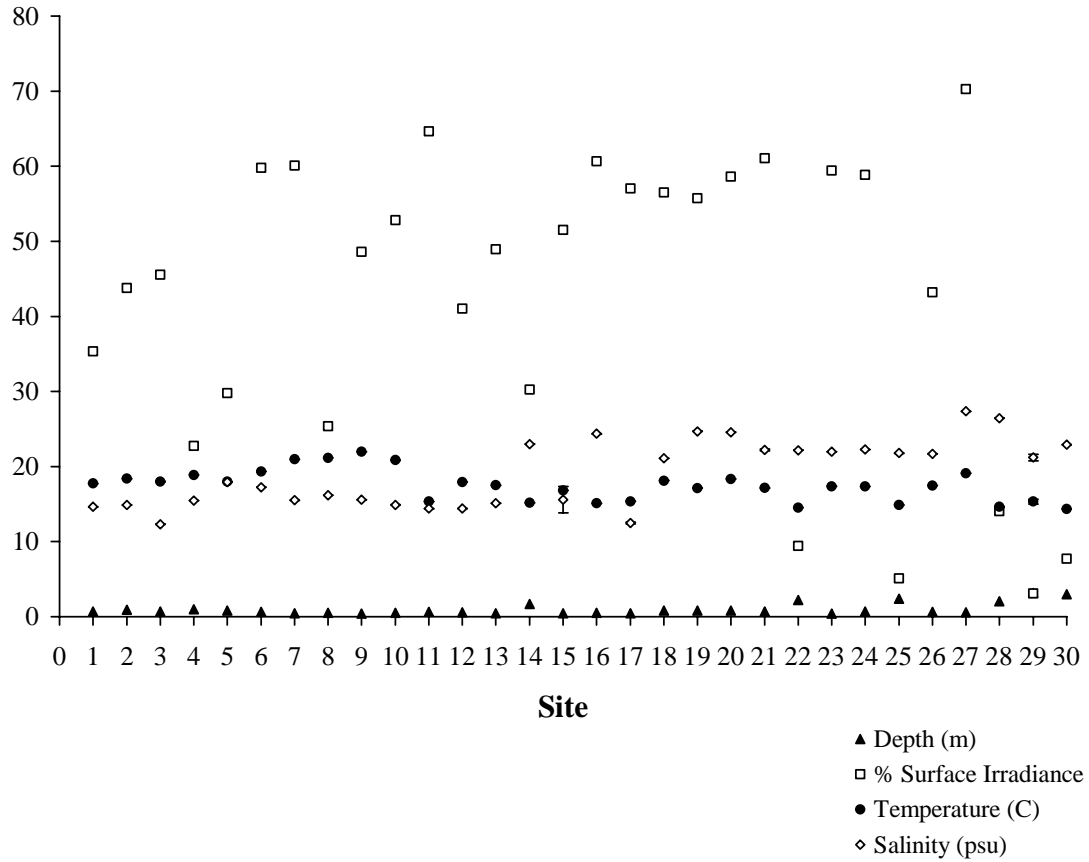


Figure 3. Water column parameters measured during the winter sampling period in Redfish Bay.

## RFB sites 1-30. EF sites 31-40

Winter

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**Sediment Characteristics**

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Season	Bay	Site	Porewater				
			NH4 ( $\mu$ M)	% sand	% rubble	% clay	% silt
Winter	RFB	17	54.91391	80.50341	3.899439	11.08325	4.513904
Winter	RFB	17	20.27815	78.59285	3.645178	12.24176	5.520211
Winter	RFB	17	10.54305	77.98512	2.005907	14.68974	5.319231
Summer	RFB	17	215.4487	80.93088	0.590118	12.94831	5.530697
Summer	RFB	17	104.8718	74.47732	12.80507	9.37541	3.3422
Summer	RFB	17	72.82051	85.17109	2.19292	8.900309	3.735685