

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

Figure

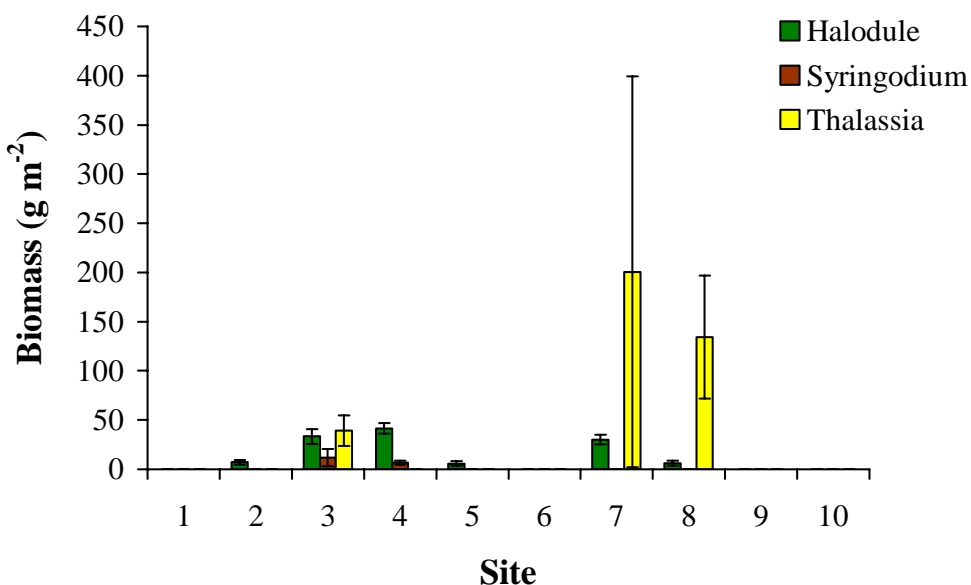


Figure 8. Aboveground biomass of seagrass species collected in East Flats in Winter 2005.

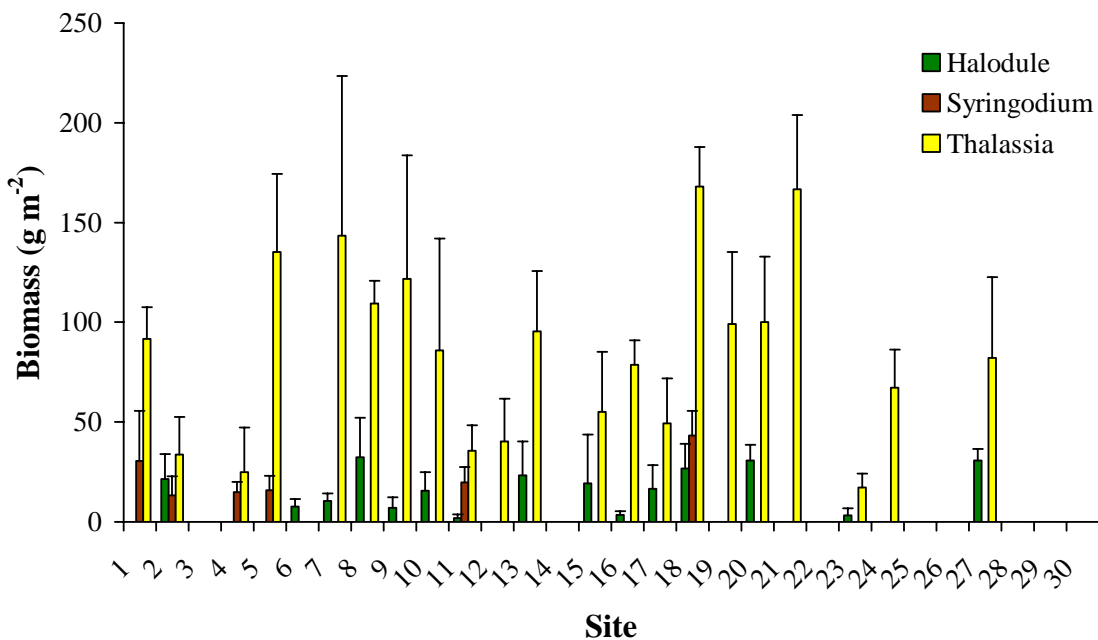
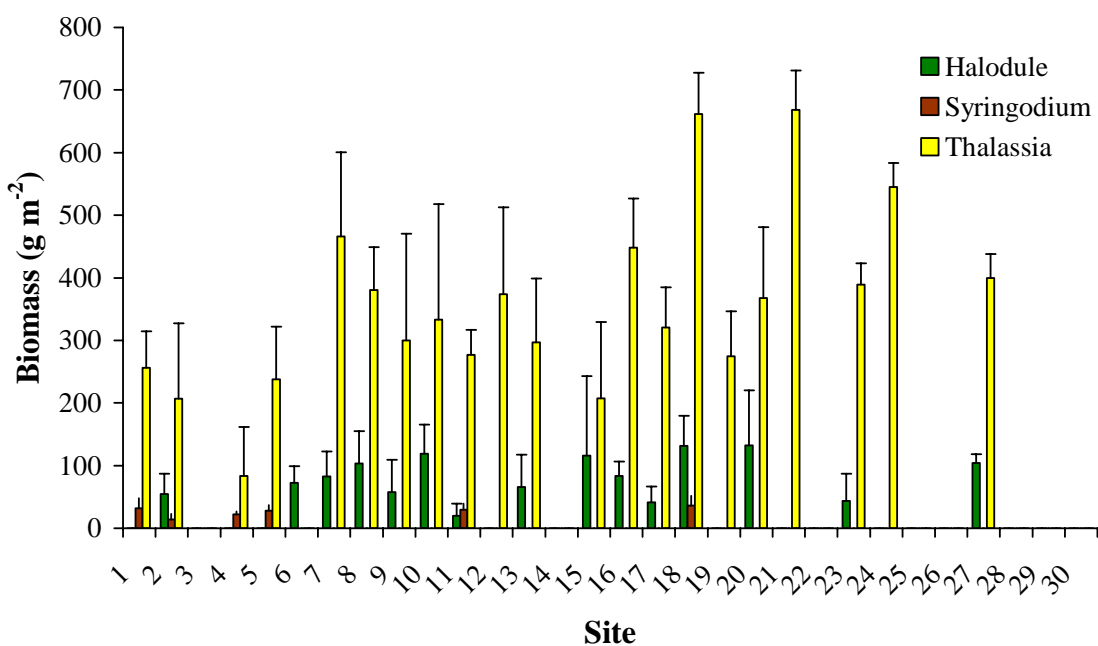


Figure 5. Aboveground biomass of seagrass species collected from Redfish Bay in Winter 2005.



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

Figure

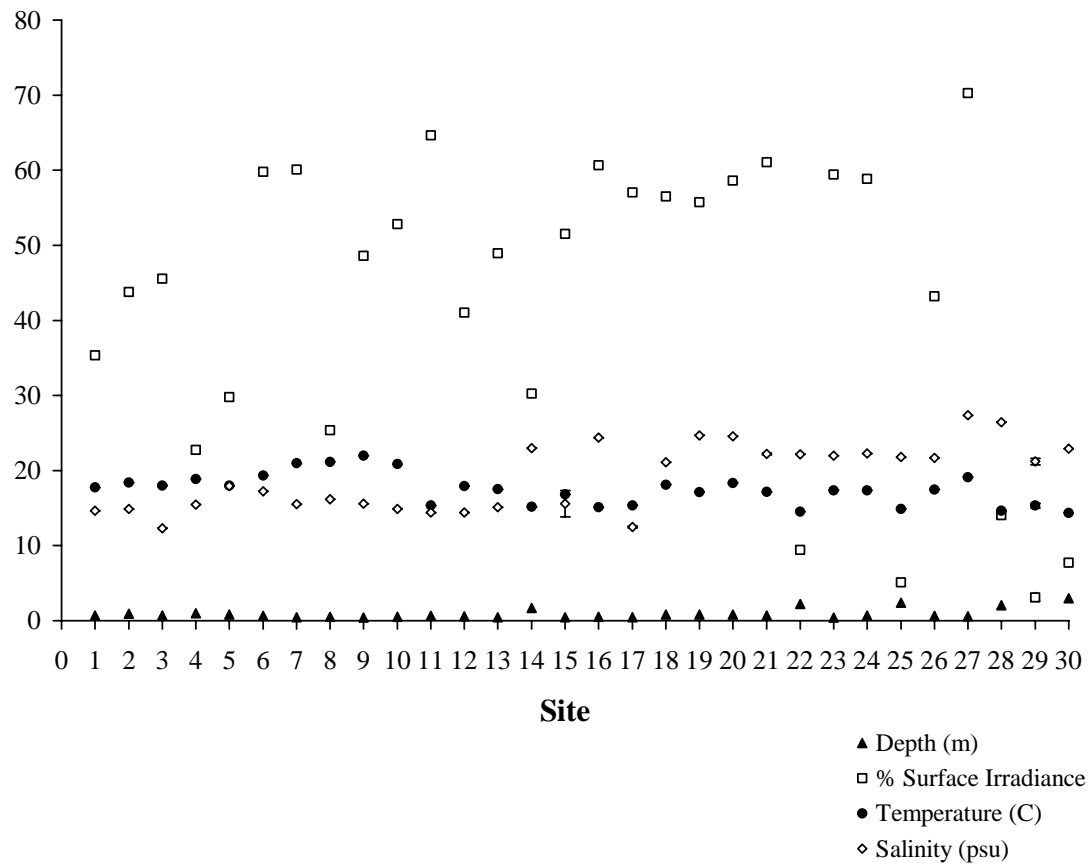


Figure 3. Water column parameters measured during the winter sampling period in Redfish Bay.

RFB sites 1-30. EF sites 31-40

Winter

Sediment Characteristics

Season	Bay	Site	Porewater				
			NH4 (μ M)	% sand	% rubble	% clay	% silt
Winter	RFB	14	61.13907	28.92776	68.04899	2.292765	0.730486
Winter	RFB	14	72.2649	54.27753	42.06368	2.809937	0.848856
Winter	RFB	14	69.81457	42.85102	55.30348	1.33286	0.512638
Summer	RFB	14	187.8846	29.5374	66.21502	3.207843	1.039739
Summer	RFB	14	185	41.19781	57.13902	1.309669	0.353504
Summer	RFB	14	171.5385	28.6552	66.11228	4.209949	1.022566