

Figure

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

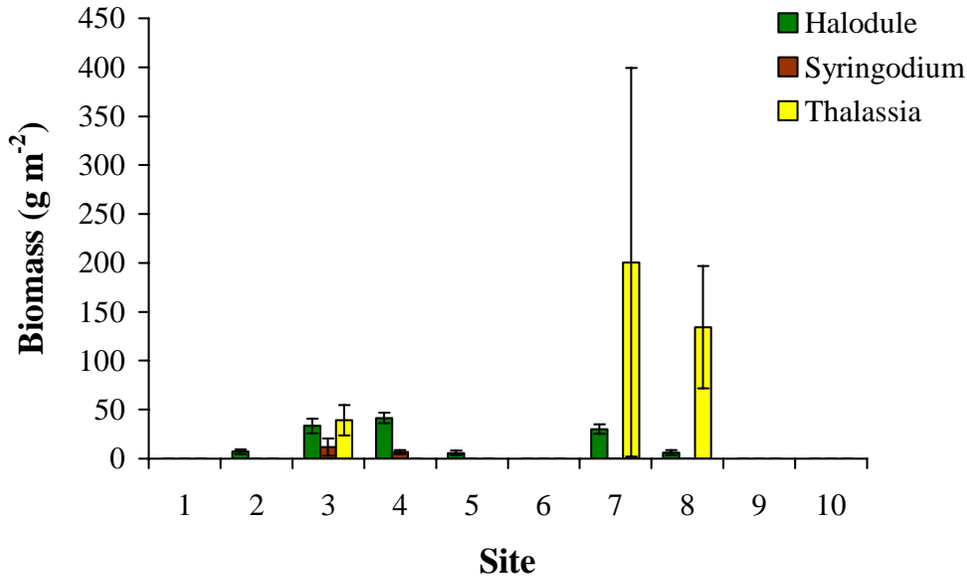


Figure 8. Aboveground biomass of seagrass species collected in East Flats in Winter 2005.

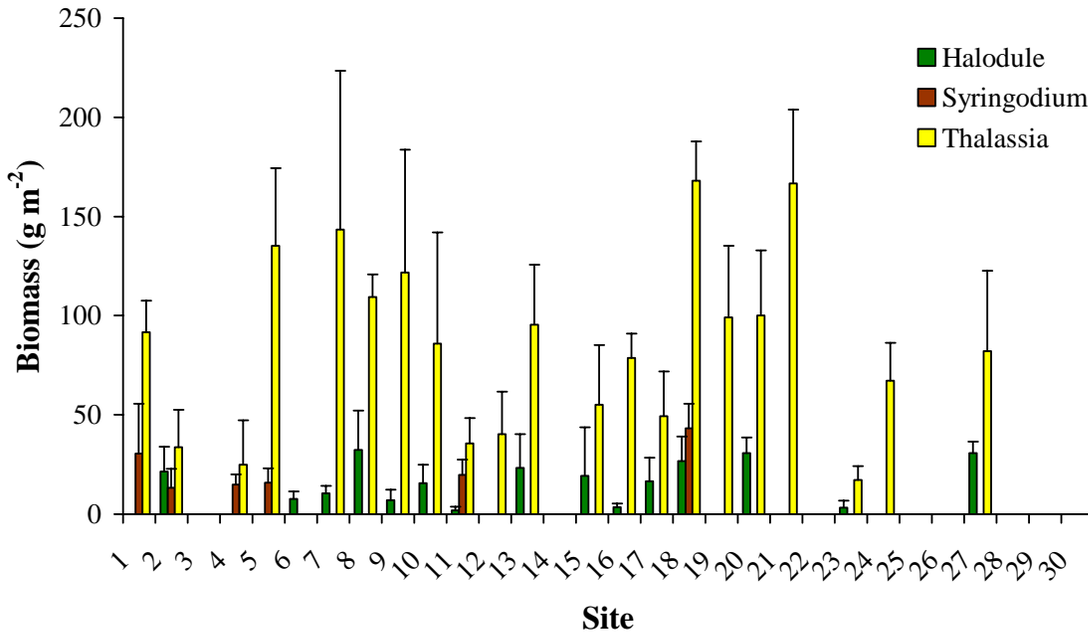


Figure 5. Aboveground biomass of seagrass species collected from Redfish Bay in Winter 2005.

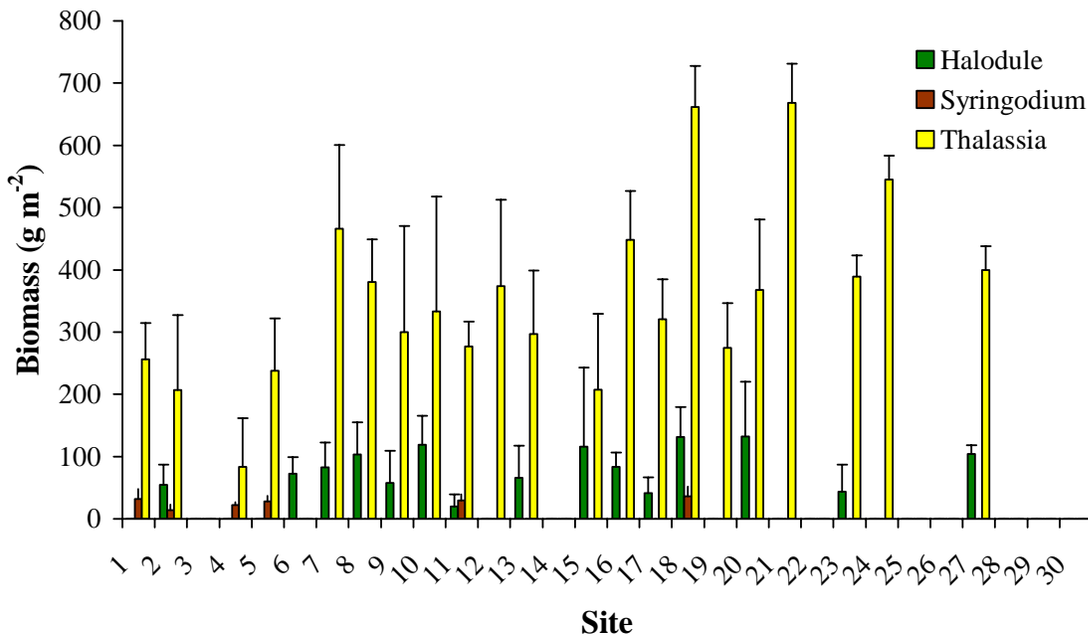


Figure 6. Belowground biomass of seagrass species collected from Redfish Bay in Winter 2005.

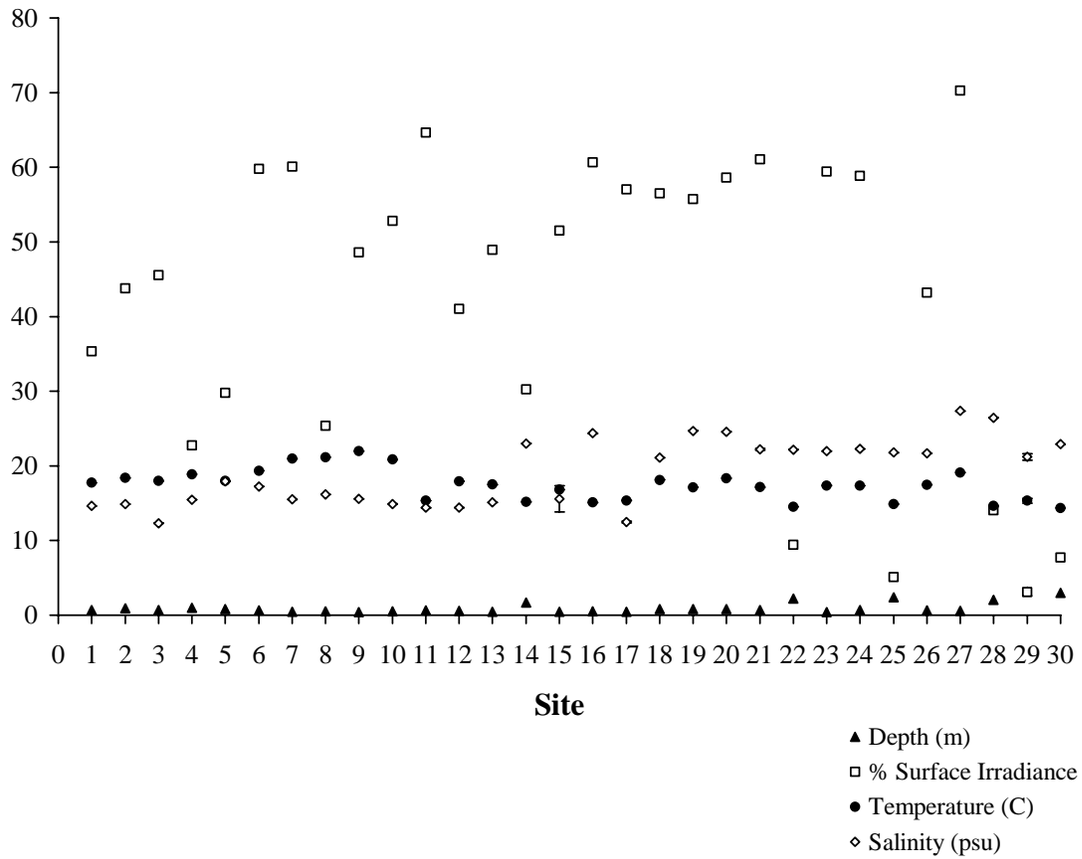


Figure 3. Water column parameters measured during the winter sampling period in Redfish Bay.

RFB sites 1-30. EF sites 31-40

Winter

Sediment Characteristics

Season	Bay	Site	Porewater				
			NH4 (μM)	% sand	% rubble	% clay	% silt
Winter	RFB	10	71.80132	27.80439	33.37859	27.47856	11.33846
Winter	RFB	10	64.71523	29.69063	40.25373	20.84495	9.210691
Winter	RFB	10	58.09272	29.09725	30.28804	27.22568	13.38903
Summer	RFB	10	55.83333	24.61742	36.08854	26.25397	13.04008
Summer	RFB	10	146.5385	24.93746	40.93453	22.36957	11.75843
Summer	RFB	10	102.3077	23.23754	50.0695	18.48908	8.203884