

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

Figure

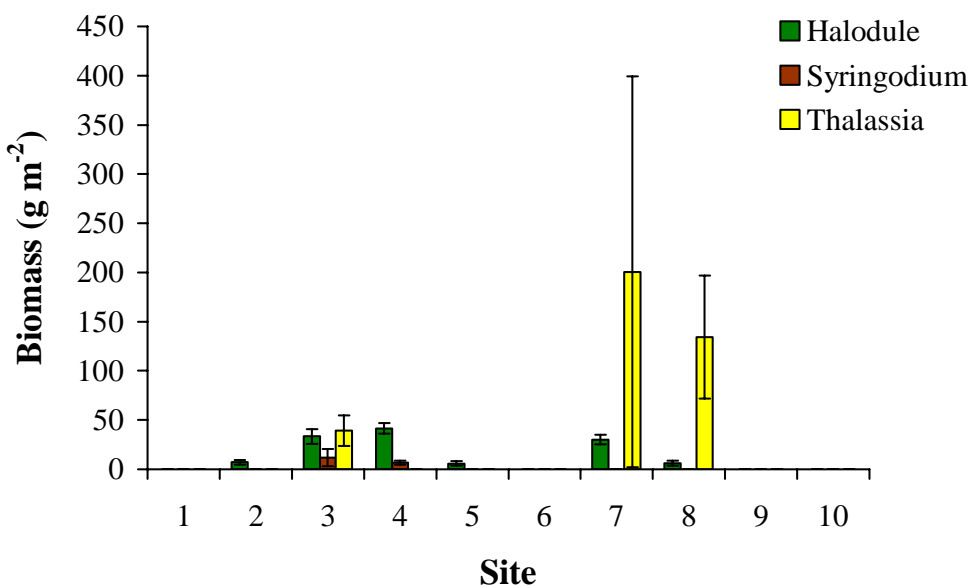


Figure 8. Aboveground biomass of seagrass species collected in East Flats in Winter 2005.

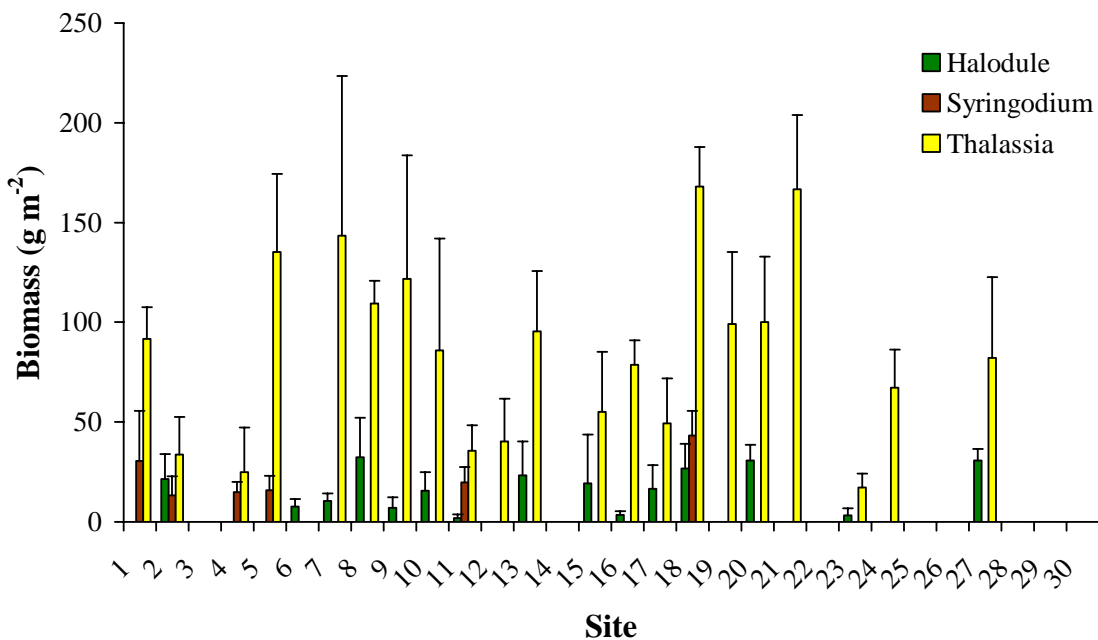
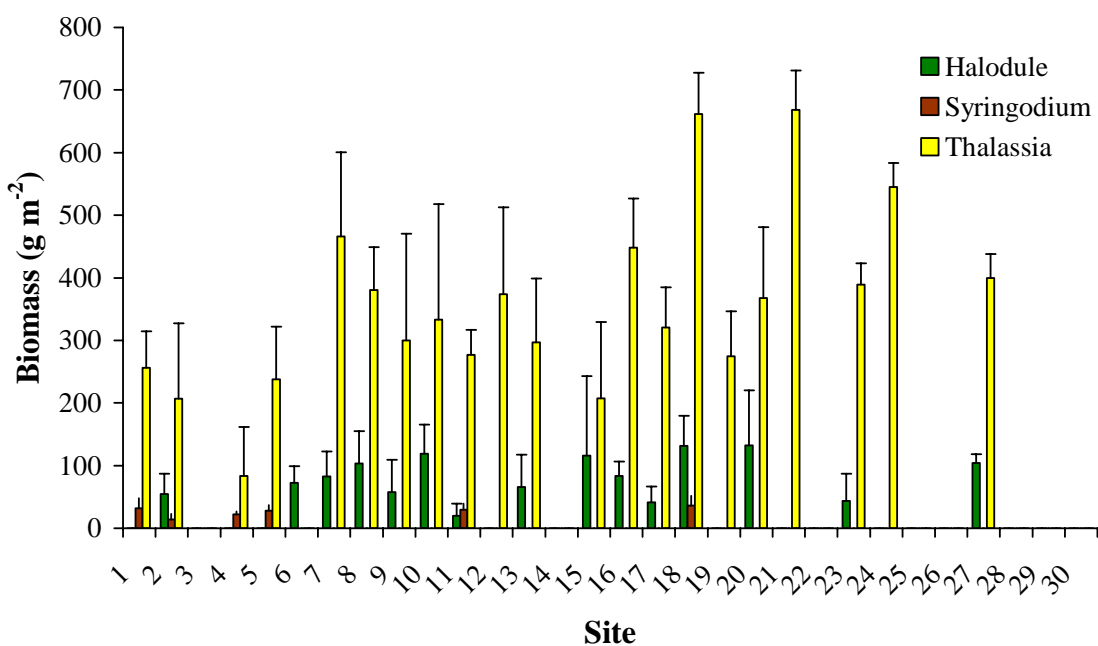


Figure 5. Aboveground biomass of seagrass species collected from Redfish Bay in Winter 2005.



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

Figure

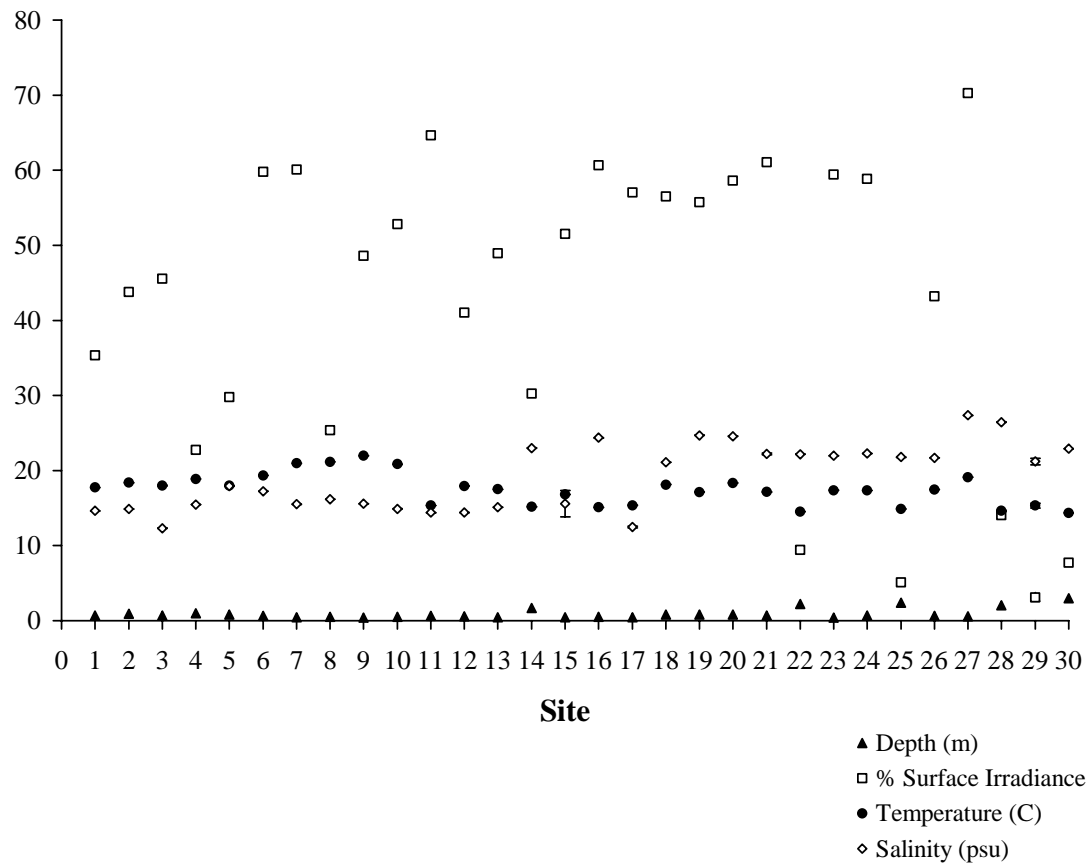


Figure 3. Water column parameters measured during the winter sampling period in Redfish Bay.

RFB sites 1-30. EF sites 31-40

Winter

Sediment Characteristics

Season	Bay	Site	Porewater				
			NH4 (μ M)	% sand	% rubble	% clay	% silt
Winter	RFB	20	79.41722	32.1437	49.53407	10.71264	7.609593
Winter	RFB	20	50.27815	39.13672	38.31491	15.85699	6.691375
Winter	RFB	20	61.33775	38.4567	40.2984	12.82585	8.419056
Summer	RFB	20	302.6282	35.28193	54.1955	7.965417	2.557152
Summer	RFB	20	190.7692	30.80579	54.59229	10.96323	3.638687
Summer	RFB	20	327.3077	23.13038	64.93982	8.834486	3.095315