

Data Table Descriptions

Data table is called tblPenaeids. It was created by the export of data from an SQL Server database.

Table contains count, measurement, and weight information, if available, for penaeid shrimp only. If count = 0, a code of '-999' in measurement column indicates nothing to measure or weigh for given record or sample. If count ≥ 1 , a code of '-999' in measurement column indicates damaged specimens that could not be measured for given taxon. An empty column indicates parameter was not measured. Coordinates are project location coordinates, not station site coordinates. No penaeid biomass/weight data for any JB samples. All penaeid and other nekton counts must be divided by 2.6 to calculate number per meter squared values because larger 1.8-m

Jamaica Beach Coastal Wetlands Project 1985: Samples 643-721.1 (non-consecutive).

Jamaica Beach Salt Marsh Project 1982-1983: Samples JB-1982-001 to JB-1983-163.1. No station 139 or 139.10. 50% of penaeids from each Salt Marsh Project sample were measured with the remainder entered as unmeasured (code: -999). No weight/biomass data for penaeids. Area sampled was 2.6-m², not 2.8 m² as stated

Jamaica Beach/Christmas Bay 1984-1985: No penaeid biomass/weight data for any JB samples. Samples 383 to 390.2 and 411-426.2 & 475-714.1 (non-consecutive).

Jamaica Beach/Confederate Reef 1988-1989: No penaeid biomass/weight data for any JB samples. Coordinates are approximate and for reef location, not station-specific.

Jamaica Beach Special Project 1987: Samples 907 through 936 collected on April 17 and May 15, 1987.

Blank data cells indicate that data was not recorded.

Renamed_Data_Table is a duplicate of Original_Data with updated column names.