

**Swash zone macroinfauna and sediments from beaches in the S.E. Gulf of Mexico and S.E. Florida coast, 2010-2011: Record layout**

File format as follows:

Column 1- Site title [Letters (number) for ID and date (Day:values 1-31, month:values 1-12; year:values 10-11)]. If more than one site per beach, sites are numbered and an underlined space provided before the date in the site title.

Column 2 Zone of sampling: High (high swash = area of maximum wave run up) Mid- (1/2 distance between High and Low swash) ; Low (low swash=area of maximum wave backwash)

Column 3 Latitude recorded with GPS

Column 4 Longitude recorded with GPS

Column 5 Taxa; *Emerita talpoida* or *Donax variabilis*

Column 6 Mean # individual per core

Column 7 Number of cores (sample size)

Column 8 Standard deviation for column 6

Column 9 Median grain size in mm based upon percent weight; n.a.= not available