AMBUR SUMMARY REPORT AMBUR v.1.0 (20100526)

Oldest Date:	1855-01-01 00:00:01
Youngest Date:	2006-03-01 00:00:01
Number of transects:	586
Erosion transects:	378
Accretion transects:	208
Flagged transects:	586

Maximum Erosion (m): -327.99 Mean Erosion (m): -76.99 Maximum Erosion Rate (m/yr): -2.17 Mean Erosion Rate (m/yr): -0.54

Maximum Accretion (m): 653.65 164.95 Mean Accretion (m): Maximum Accretion Rate (m/yr): 4.7 Mean Accretion Rate (m/yr): 1.18

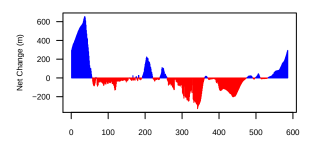
Overall Mean Change (m): 8.89 Overall Mean Rate (m/yr): 0.07

Analysis Date: 2011-08-11 20:47:56 Analyst: cj File:

Results:

 $\label{lem:control} \mbox{'cj/Desktop/jekyll_island_data/AMBUR_capture/2011-08-09~14_43_38~shorepts/AMBUR_results/2011-08-11~20_47_56~shorepts/AMBUR_results/2011-08-11~20_56~shorepts/AMBUR_results/2011-08-110~shorepts/2011-08-110~shorepts/2011-08-110~shorepts/AMBUR_results/2011-08$ 50

Transect Spacing: Confidence Interval: 95%



Transect

