## SHORELINE CHANGE SUMMARY AMBUR v.0.08a19(20090707)

Oldest Shoreline Date:	1867-01-01
Youngest Shoreline Date:	2006-03-01
Number of transects:	20
Erosion transects:	0
Accretion transects:	20
Flagged transects:	0

 Maximum Erosion (m):
 Inf

 Mean Erosion (m):
 NaN

 Maximum Erosion Rate (m/yr):
 Inf

 Mean Erosion Rate (m/yr):
 NaN

 Maximum Accretion (m):
 654.17

 Mean Accretion (m):
 490.52

 Maximum Accretion Rate (m/yr):
 4.7

 Mean Accretion Rate (m/yr):
 3.52

Overall Mean Change (m): 490.52
Overall Mean Rate (m/yr): 3.52

Analysis Date: 2010-02-01 09:16:13
Analyst: cj

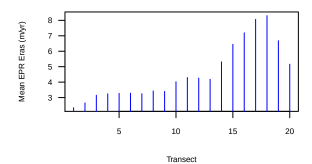
File:

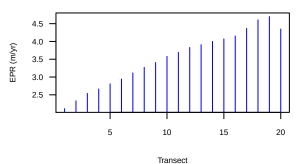
 $\label{eq:control} $$C.\psiekyil_gisdata\AMBUR_capture\2010-01-26\ 10_10_12\ shorepts\shore_pts.dbf $$$Results:$ 

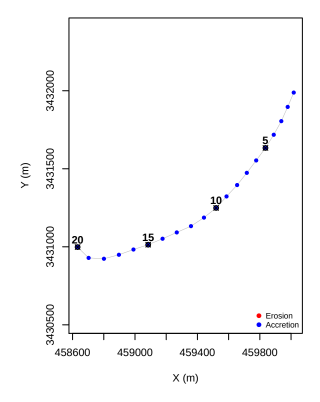
C:/jeky/l\_gisdata/AMBUR\_capture/2010-01-26 10\_10\_12 shorepts/AMBUR\_results/2010-02-01 09\_16\_13

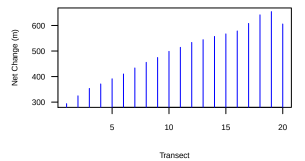
Transect Spacing: 100

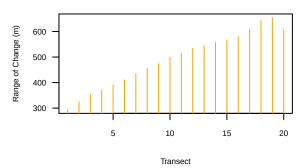
Confidence Interval: 95%











4	2
•	3
	5
1	6