DESKTOP ANALYSIS	Shore orientation(s):	N	NE NW	Е	W	S	SE	SW	Shore Length:	ft
	Fetch:	NE 1	NW SE	:	SV	V			Shore Width:	ft
	Depth Offshore:	At toe of bank	20'		40'		Shore	Morphology	Pocket Straight	Headland Irregular
	Nearshore Morphology		Bars		Tidal Flats		Other:			
	Tide Data	MLW:	MHW:	Ν	/ITL:		Mean	Tide Range:		
	1.5x Mean Tide Range: (calculate using MTR)			-			Avera	ge Salinity:	PSU	
	Is Submerged Aquatic Vegetation (SAV) present?		YES NO)					
	Erosion Rate:	accretion (> +10 ft/yr) retion (+10 to +5 ft/yr) recretion (+5 to +2 ft/yr) retion (+2 to +1 ft/yr) recretion (+1 to 0 ft/yr)				<pre>Very High Erosion (> -10 ft/yr) High Erosion (-5 to -10 ft/yr) Medium Erosion (-2 to -5 ft/yr) Low Erosion (-1 to -2 ft/yr) Very Low Erosion (0 to -1 ft/yr)</pre>				
	Project Coordinates	Latitiude					Longi	tude		
	Proximity to Navigati									
	Note easements or utilities located in the project area:									
	Notes:					-				