DESKTOP ANALYSIS	Shore orientation	N	NE NW	Ε	W	S	SE	SW		Shore Length:	ft	Shore Width:	ft
	Average Fetch:	Very High (> 15 miles)			High (5-15 m			niles) Medium (1-5 miles) Low	(0.5 - 1 mile)	- 1 mile) Very Low (< 0.5 miles)	
	Longest Fetch:	mi Direction:				Sho	Shore Morphology:		Pocket	Straight	Headland	Irregular	
	Depth Offshore:	ft Nearshore Morph		nology:			Bars		Tidal Flats	Other:			
	Tide Data	MLW: MHW:			MTL:		Ме	Mean Tide Range:			1.5x Mean Tide F (calculate using M		
	Storm Surge:	10 yr			50 yr			100 yr			Average Salinity:	PSU	
	Expected SLR:	10 yr			20 yr			50 yr			Saltwater	Freshwater	
	Erosion Rate:	Very high accretion (> +10 ft/y High accretion (+10 to +5 ft/yr Medium accretion (+5 to +2 ft/yr) Low Accretion (+2 to +1 ft/yr) Very Low Accretion (+1 to 0 ft/yr)			r) t/yr)			Very High Erosio High Erosion (-5 Medium Erosion Low Erosion (-1 Very Low Erosio		5 to -10 ft/yr) on (-2 to -5 ft/yr) 1 to -2 ft/yr)	Is Submerged Aquatic Vegetation (SAV) present?	YES	NO
	Design Wave:	Height	jht		Period			Proximity to Naviga			tion Channel:		
	Note easements or utilities located in the project area:												
	Notes:												