

C.5. Tide Correctors and Project Wide Tide Correction Methodology

Traditional (discrete) tide zones were applied to the entire project to bring soundings to MLLW. Three tide stations were used in the tidal model; Snag Point (946-5374), Protection Point (946-5056) and Clark's Point (946-5261). Additionally, data from six Sea-Bird submersible tide gauge deployments and vessel PPK heights were used to facilitate the zone design. For details on tide zones and gauges, see the HVCR.