

Notes: : (1) TTZ = 1,000 μ S/cm (~ 220 mg/L Cl⁻); MPTZ = 25,000 μ S/cm (~ 8,500 mg/L Cl⁻) (2) Fresh Water < 220 mg/L Cl⁻, Brackish Water 220 mg/L Cl⁻ to 19,399 mg/L Cl⁻, Sea Water >= 19,400 mg/L Cl⁻; (3) OS 421/425 = Ocean Sensors CTD (absolute conductivity); (4) RBR 12895 = RBR Global CTD (Specific Conductivity); (5) msl = mean sea level.

^{*} Since the year 2006, the MPTZ rose 95.17 feet, below a calculated Ghyben-Herzberg equilibrium elevation of approximately 561.60 feet below msl, relative to the Water Table measured at 14.04 feet above msl.