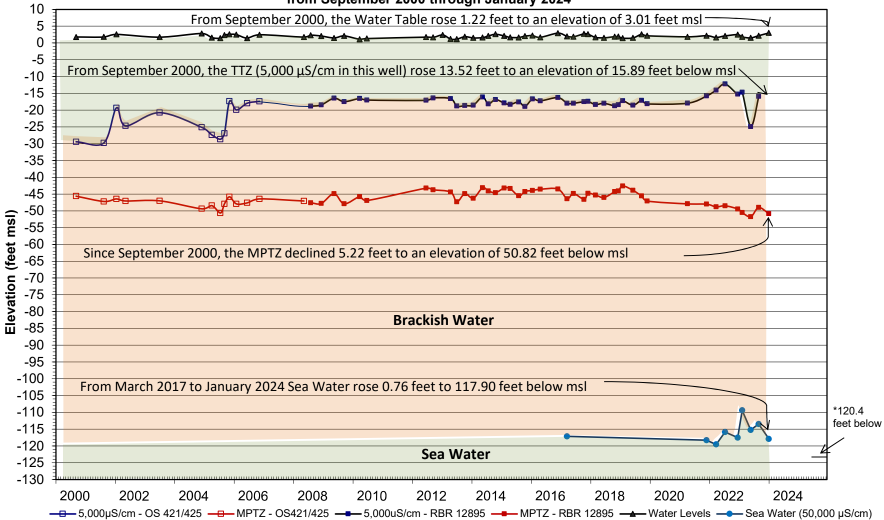
## Kahaluu Deep Monitor Well, Hawaii (8-3457-004)

## Fluctuations in the Water Table, Top of Transition Zone (TTZ), and Midpoint of Transition Zone (MPTZ) from September 2000 through January 2024



**Notes:** (1) Minimum conductivity in this well is greater than 1,000  $\mu$ S/cm Therefore, TTZ = 5,000 $\mu$ S/cm; MPTZ = 25,000  $\mu$ S/cm; (2) Fresh Water < 220 mg/L Cl<sup>-</sup>, Brackish Water 220 mg/L Cl<sup>-</sup> to 19,399 mg/L Cl<sup>-</sup>, Sea Water >= 19,400 mg/L Cl<sup>-</sup>; (3) OS 421/425 = Ocean Sensors CTD (absolute conductivity); (4) RBR 12895 = RBR Global CTD (Specific Conductivity); (5) msl = mean sea level.

<sup>\*</sup> Since the year 2000, the MPTZ declined 5.22 feet to an elevation of 50.82 feet below msl, where it is above a calculated Ghyben-Herzberg equilibrium elevation of 123.4 feet below msl, relative to the Water Table measured at 3.01 feet above msl.