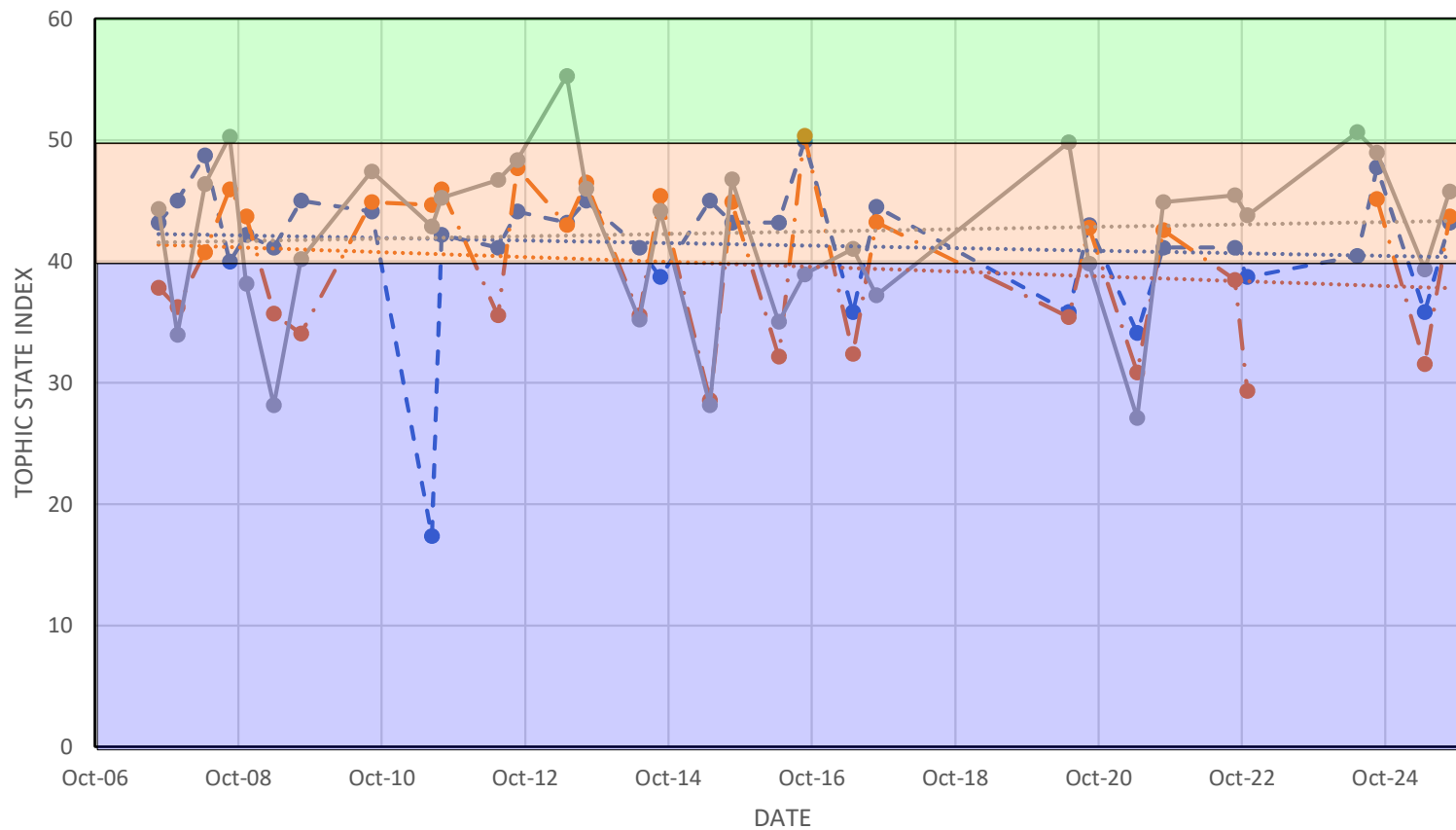


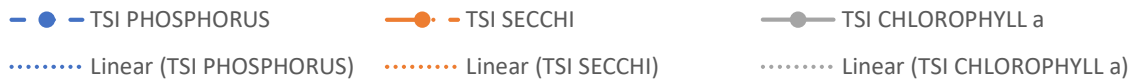
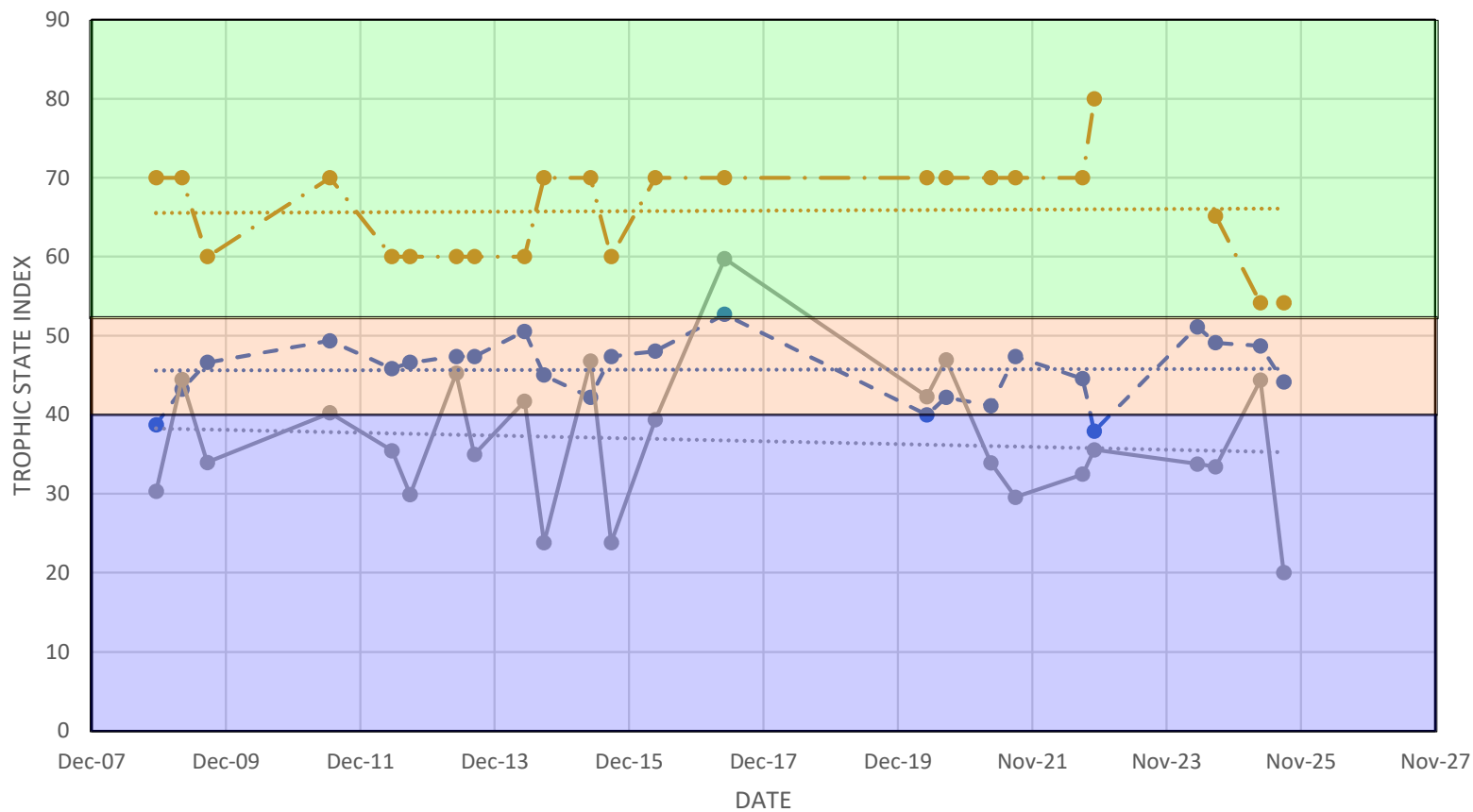
TSI - DEEP HOLE



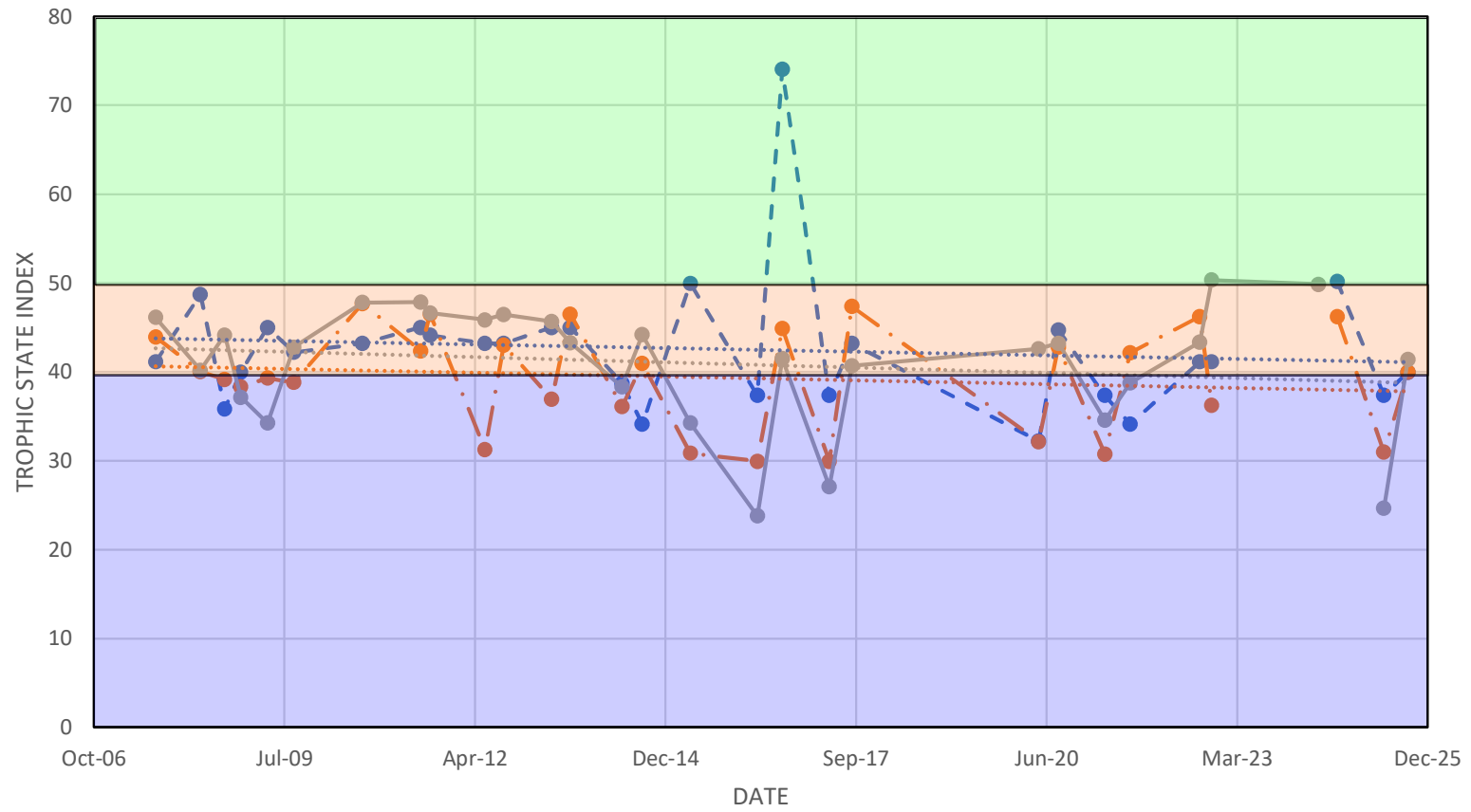
—●— TSI PHOSPHORUS —●— TSI SECCHI —●— TSI CHLOROPHYLL a
..... Linear (TSI PHOSPHORUS) Linear (TSI SECCHI) Linear (TSI CHLOROPHYLL a)

■ EUTROPHIC ■ MESOTROPHIC ■ OLIGOTROPHIC

TSI - INLET



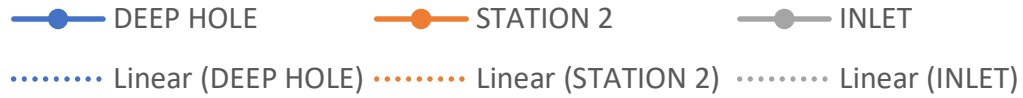
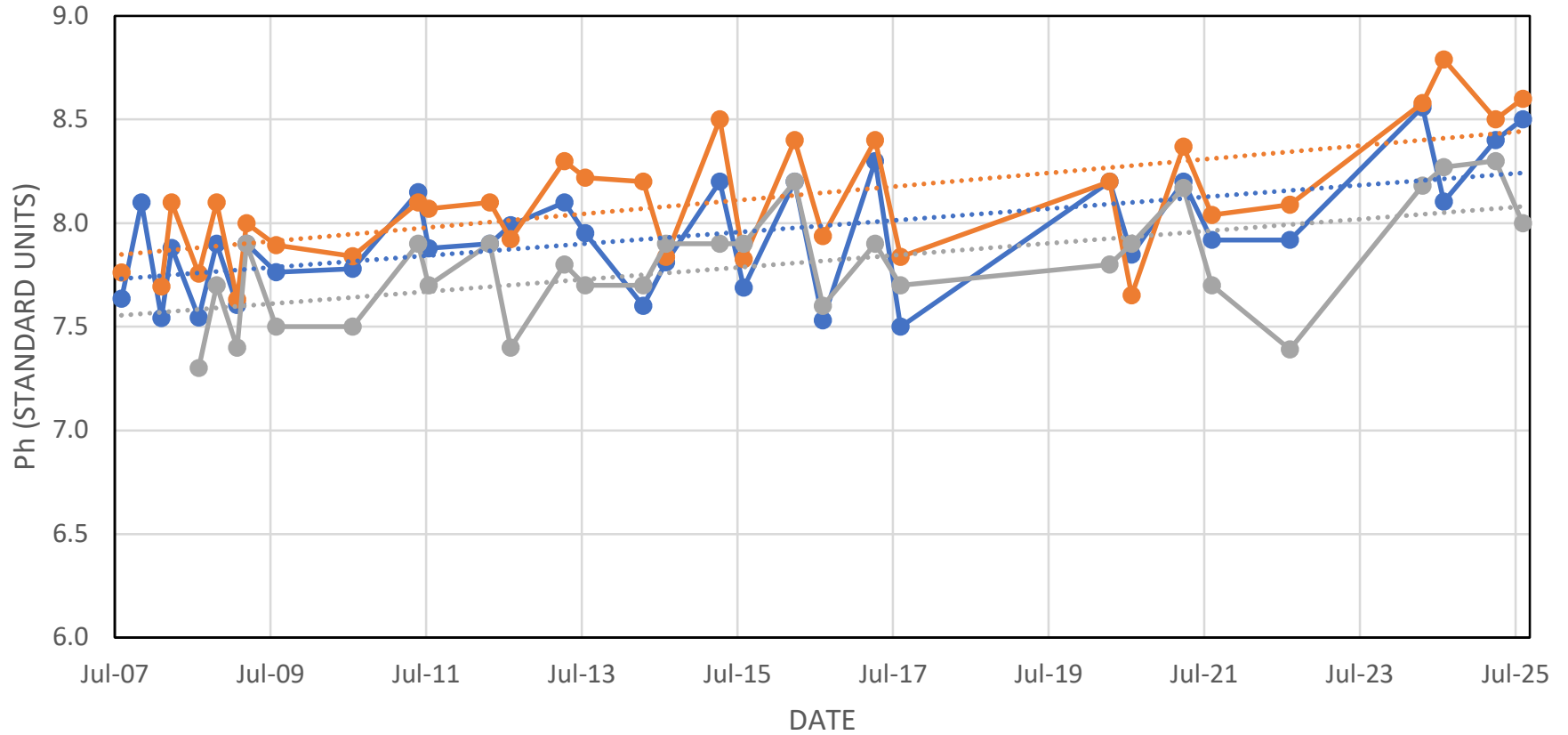
TSI - STATION 2



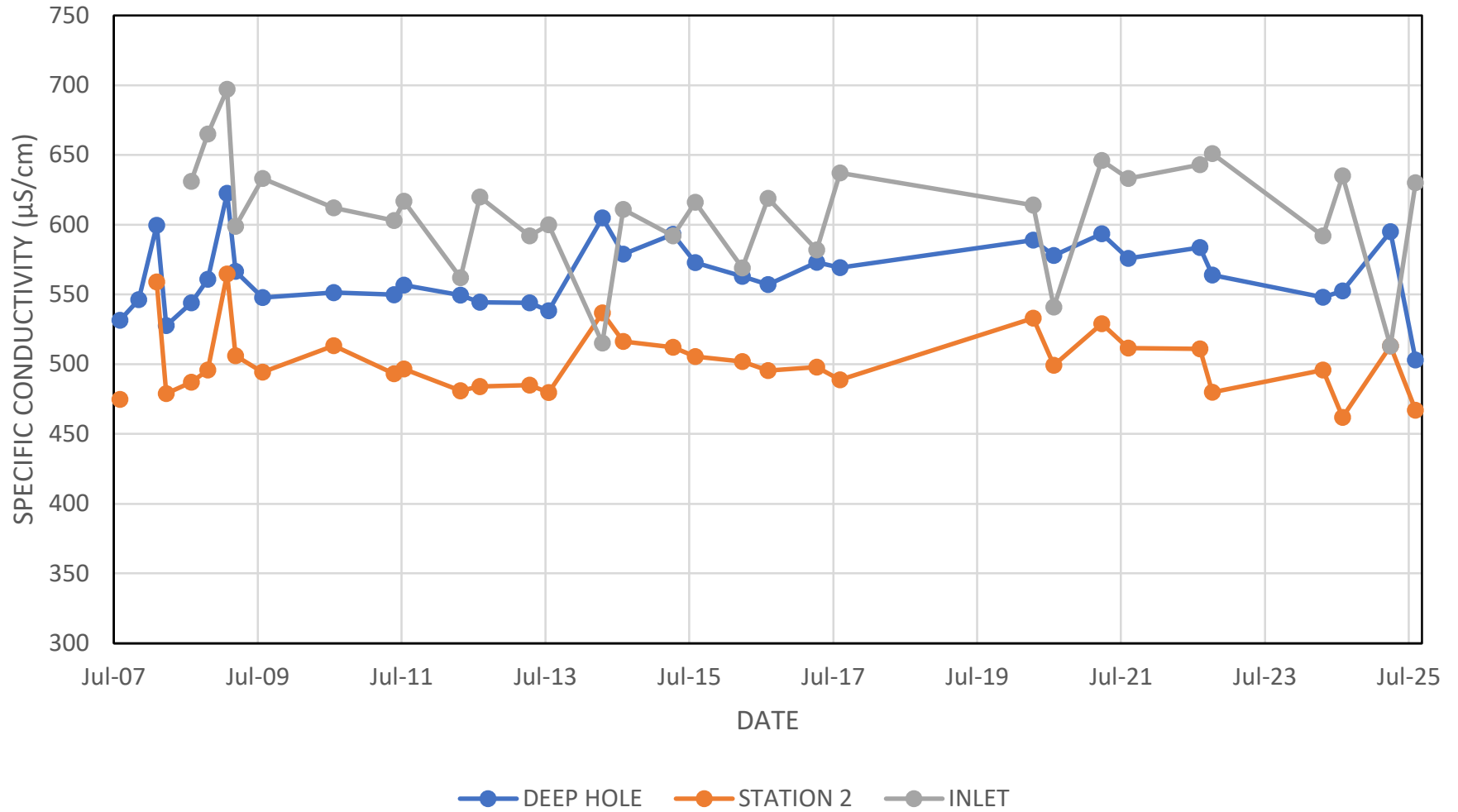
—●— TSI PHOSPHORUS —●— TSI SECCHI —●— TSI CHLOROPHYLL a
..... Linear (TSI PHOSPHORUS) Linear (TSI SECCHI) Linear (TSI CHLOROPHYLL a)

■ EUTROPHIC ■ MESOTROPIC ■ OLIGOTROPIC

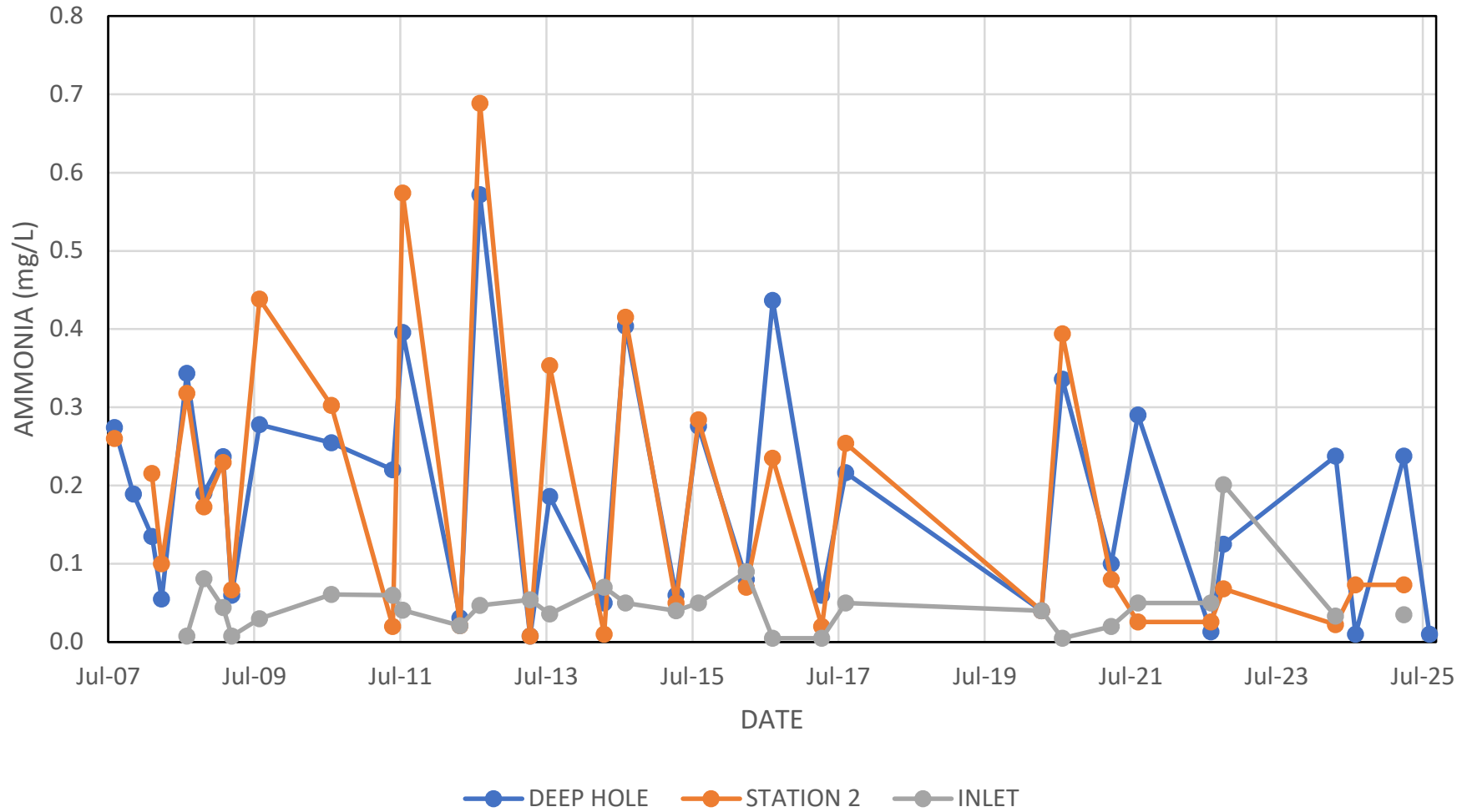
pH



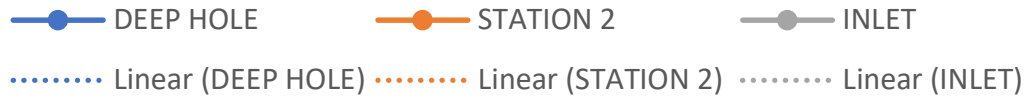
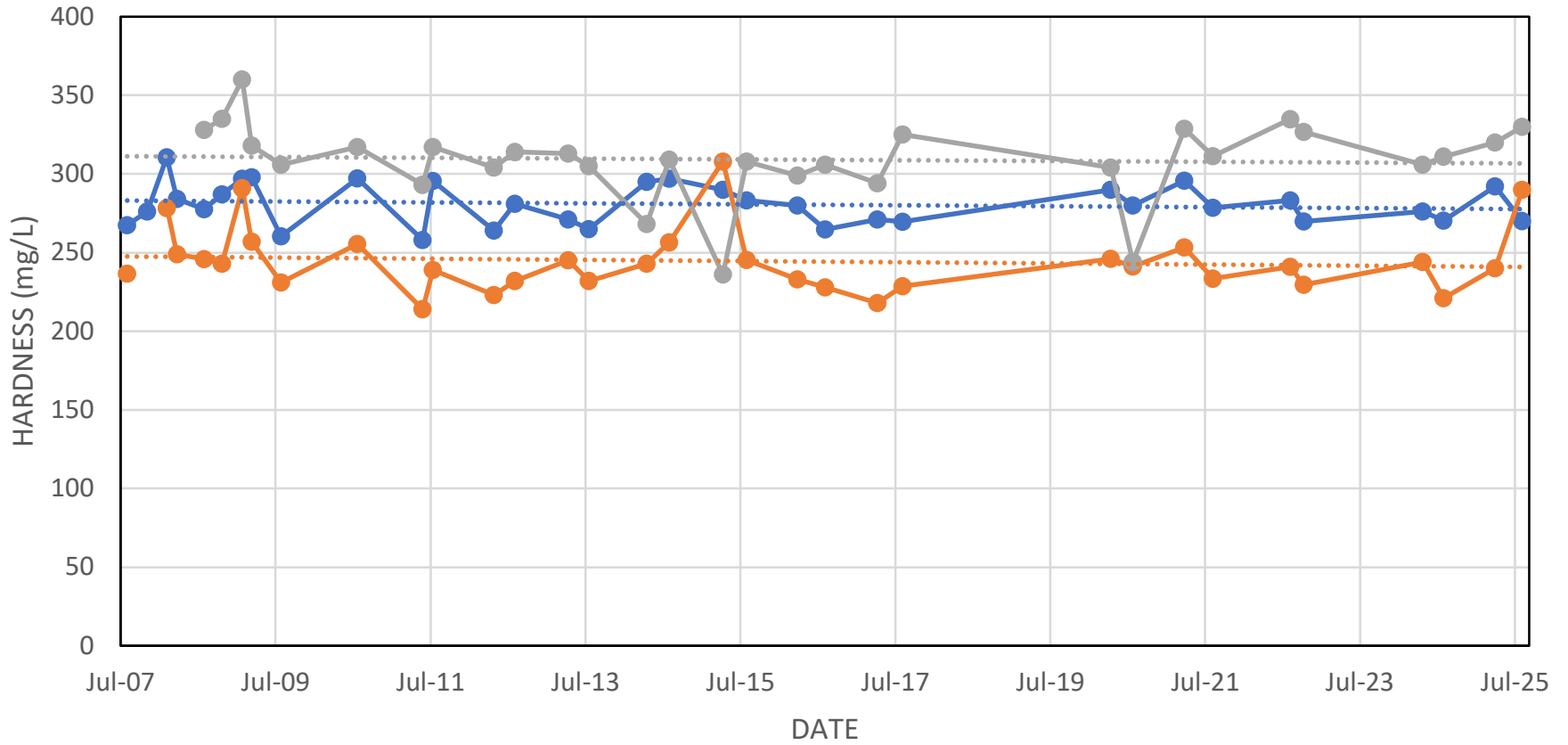
SPECIFIC CONDUCTANCE



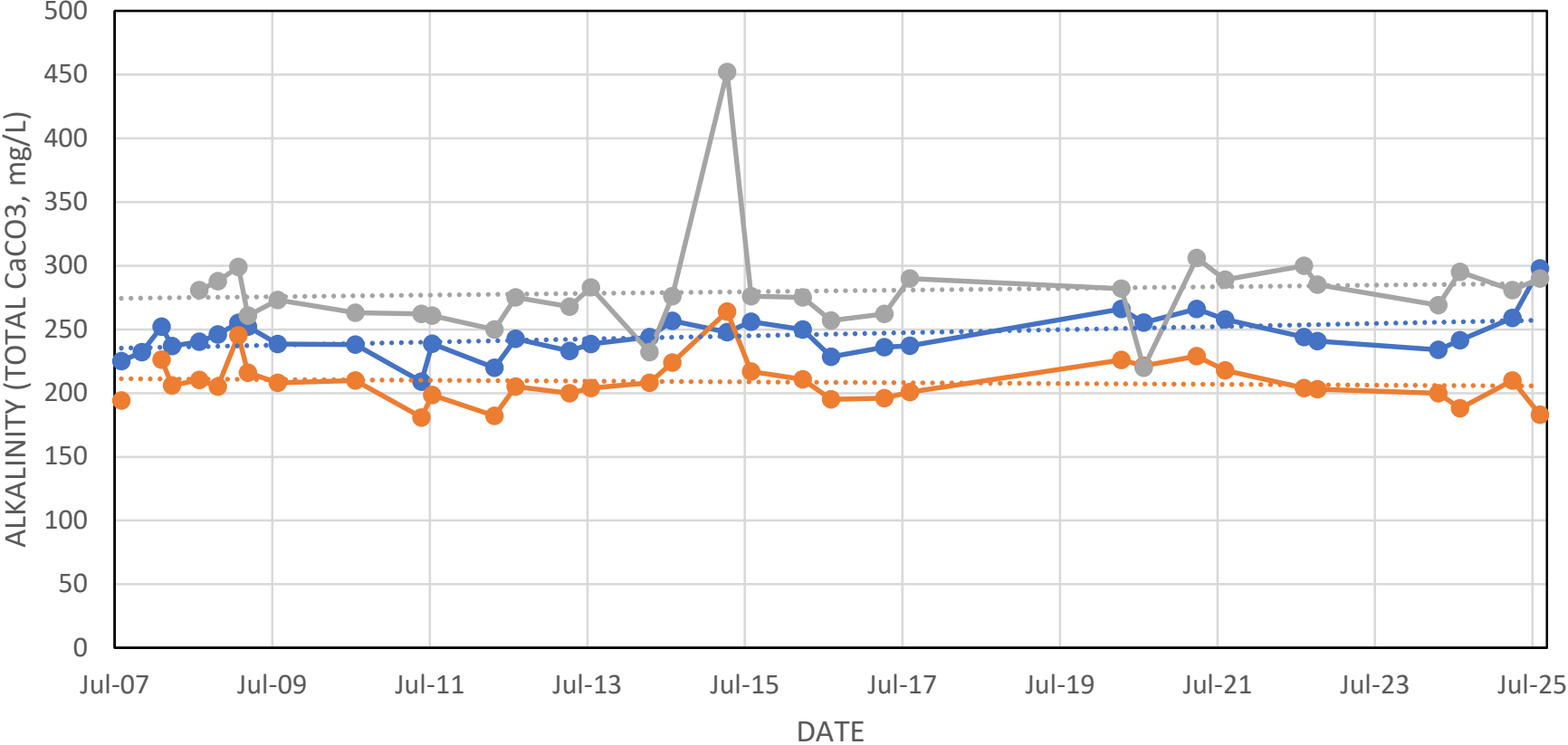
AMMONIA



HARDNESS



ALKALINITY



DEEP HOLE STATION 2 INLET
Linear (DEEP HOLE) Linear (STATION 2) Linear (INLET)

CHLORIDE

