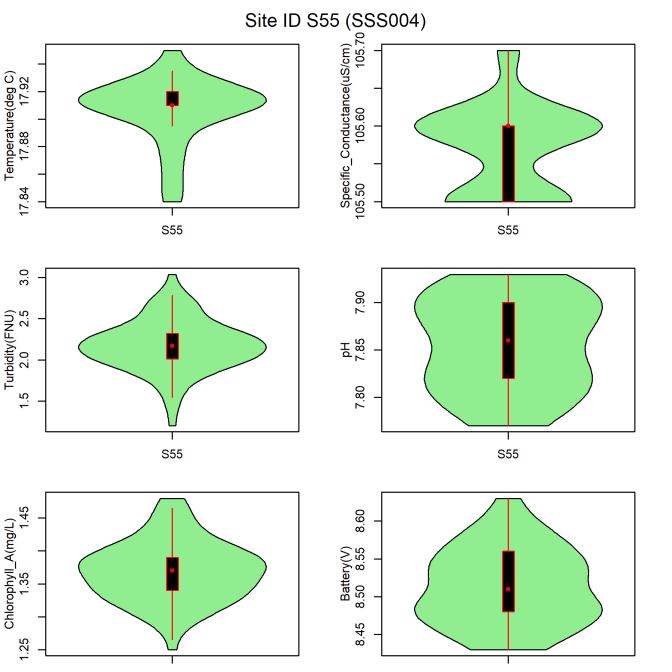
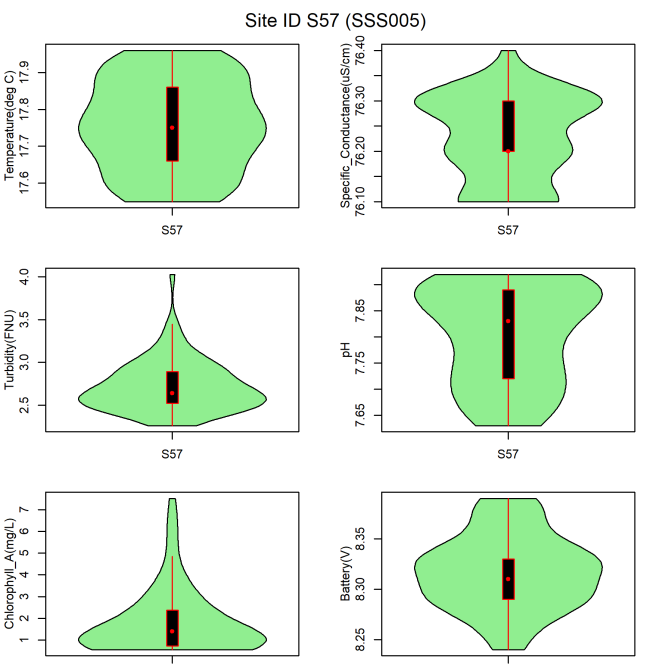
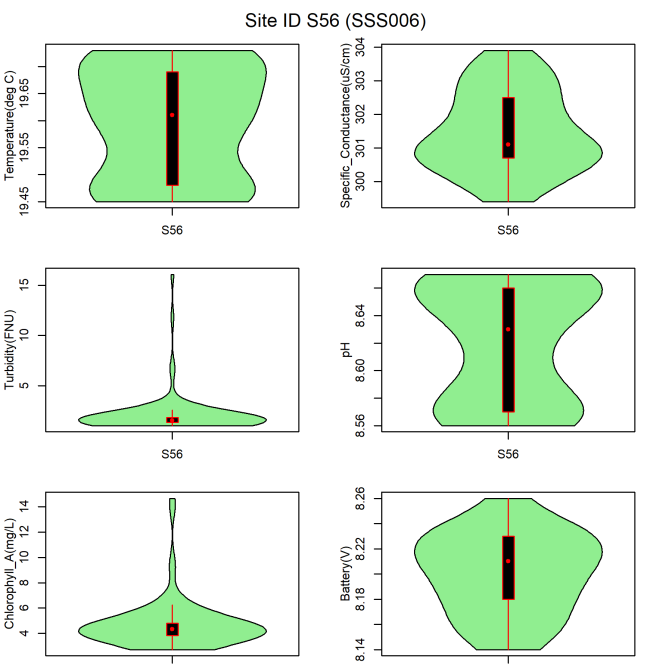
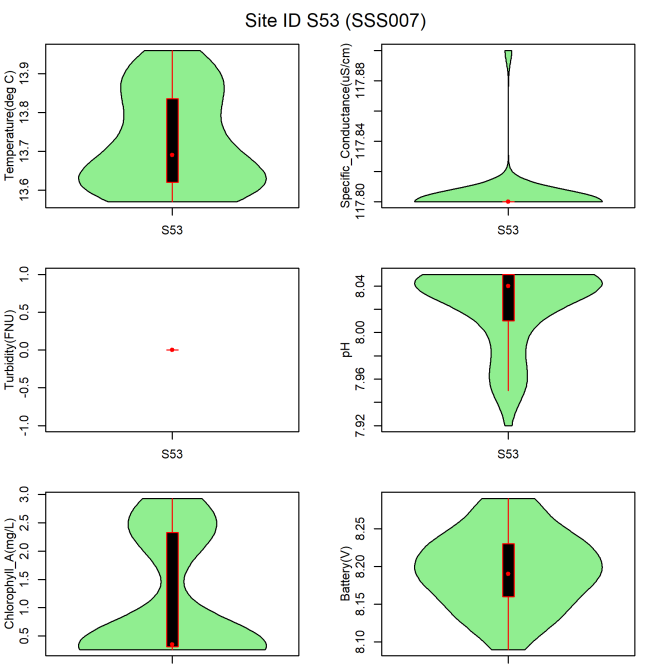


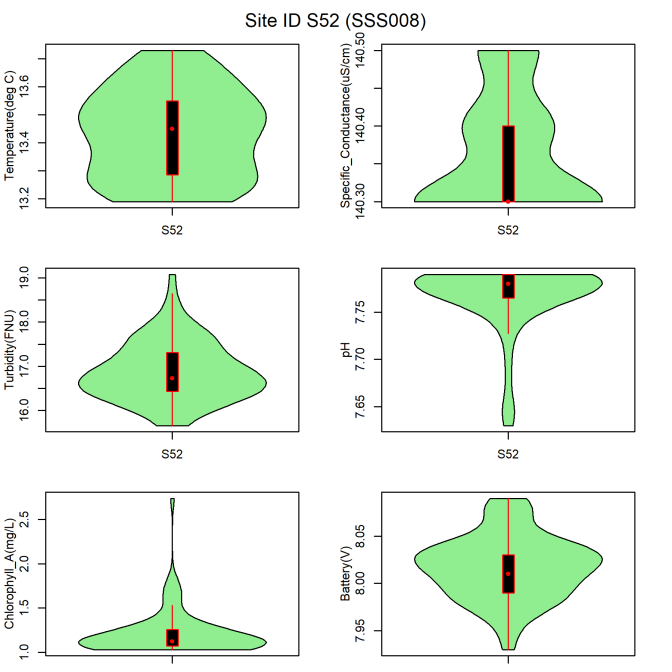
Site ID S31 (SSS003) Specific_Conductance(uS/cm) 87.6 87.8 88.0 88.2 Temperature(deg C) 20.3 20.5 20.7 S31 S31 7.90 Turbidity(FNU) 2 3 4 pH 7.86 7.82 7.78 S31 S31 8.70 Chlorophyll_A(mg/L) 0.9 1.1 Battery(V) 30 8.65 8.60 0.7



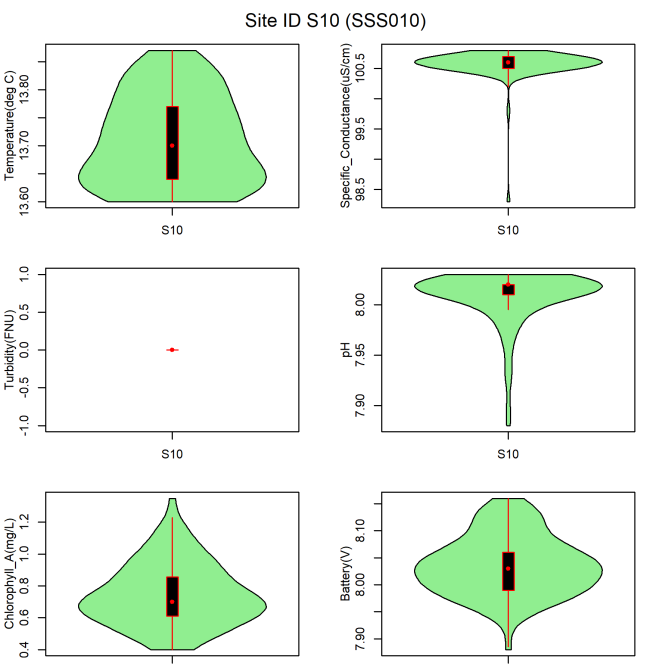


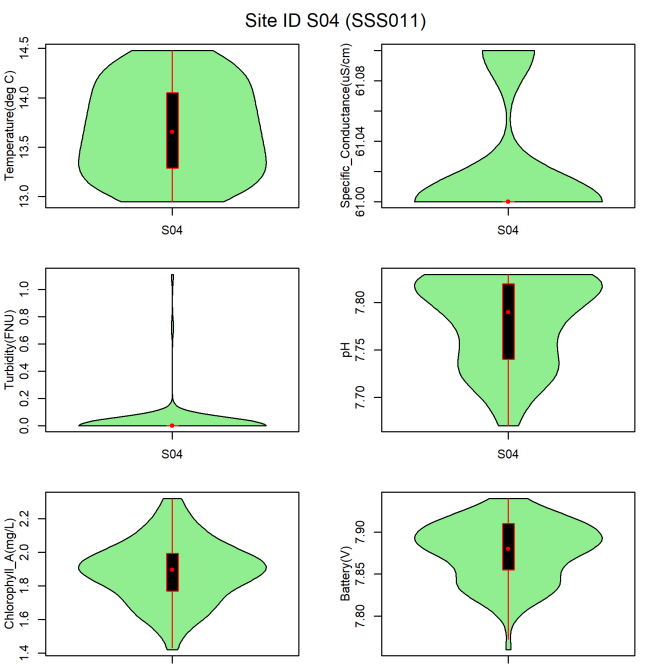




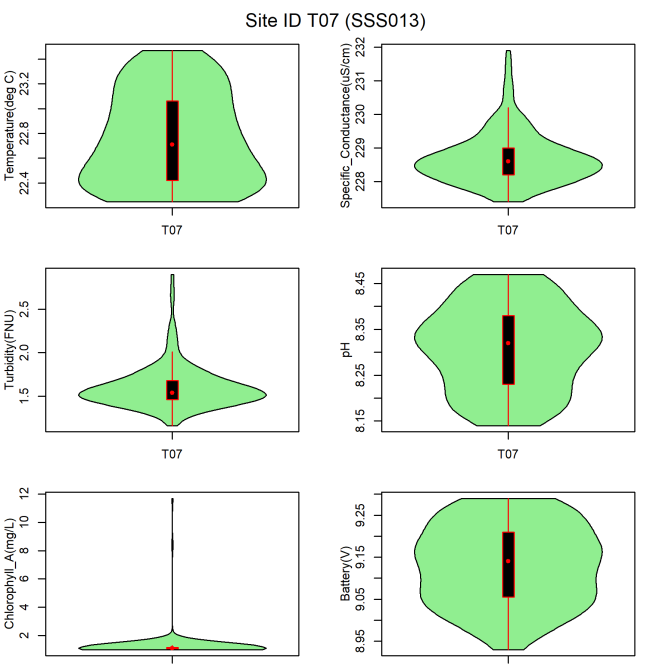


Site ID S45 (SSS009) Specific_Conductance(uS/cm) 64.0 65.0 Temperature(deg C) 15.0 15.5 16.0 65.0 14.5 S45 S45 7.90 Turbidity(FNU) 7.85 . 08.7 0.8 7.75 S45 S45 7.95 2 Chlorophyll_A(mg/L) 30 50 Battery(V) 7.85 7.90 7.80 10

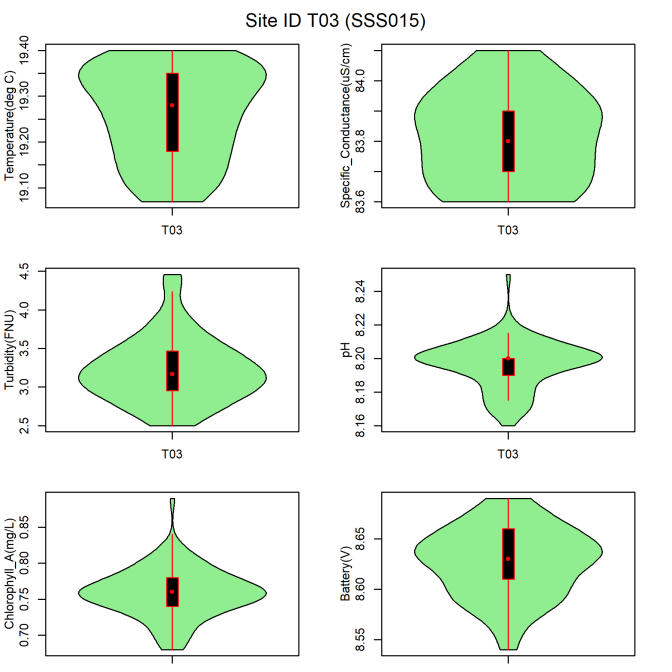


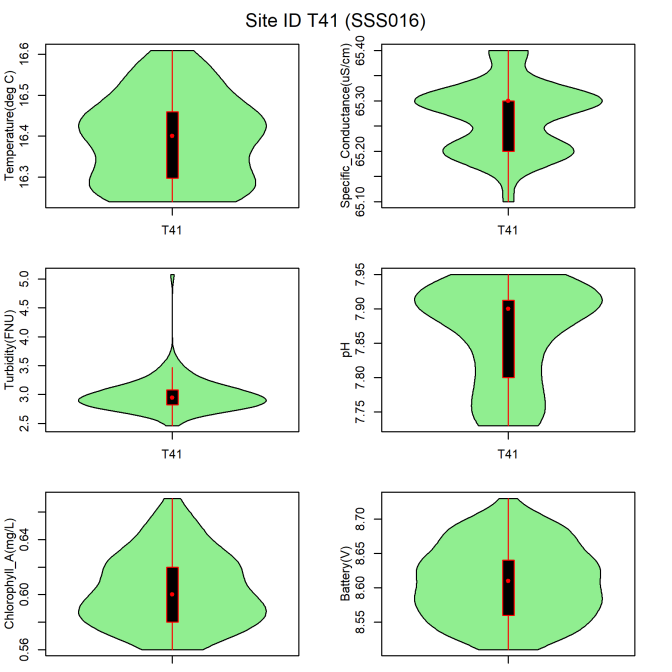


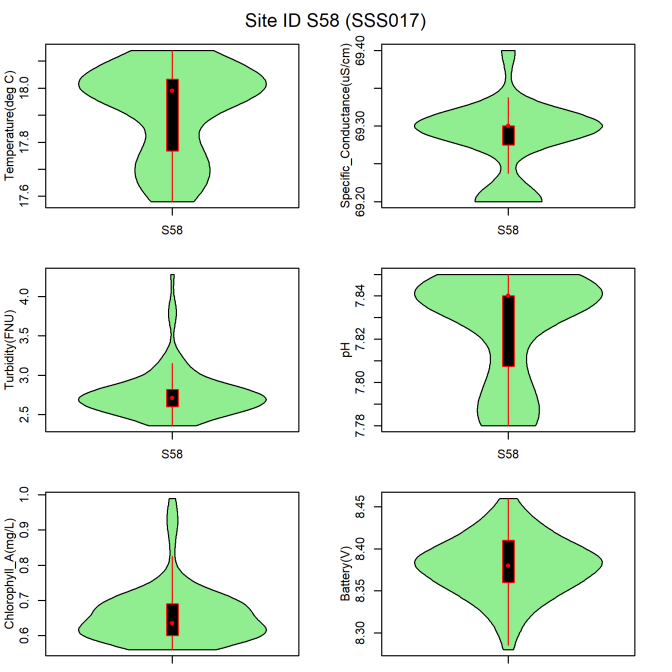
Site ID S50P (SSS012) Specific_Conductance(uS/cm) 60.70 60.74 60.78 Temperature(deg C) 19.6 20.0 19.2 S50P S50P 1.2 8.24 Turbidity(FNU) 0.4 0.8 pH 8.20 8.16 0.0 S50P S50P Chlorophyll_A(mg/L) 0.8 1.0 1.2 Battery(V) 7.70 7 7.65

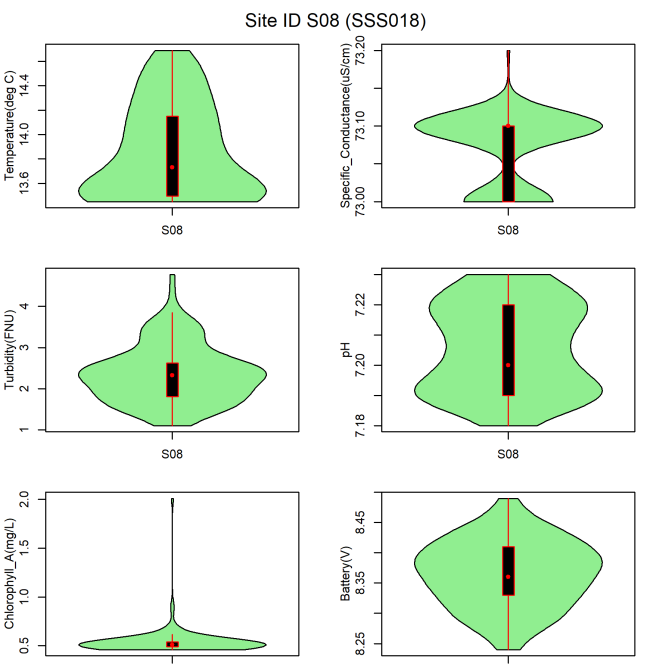


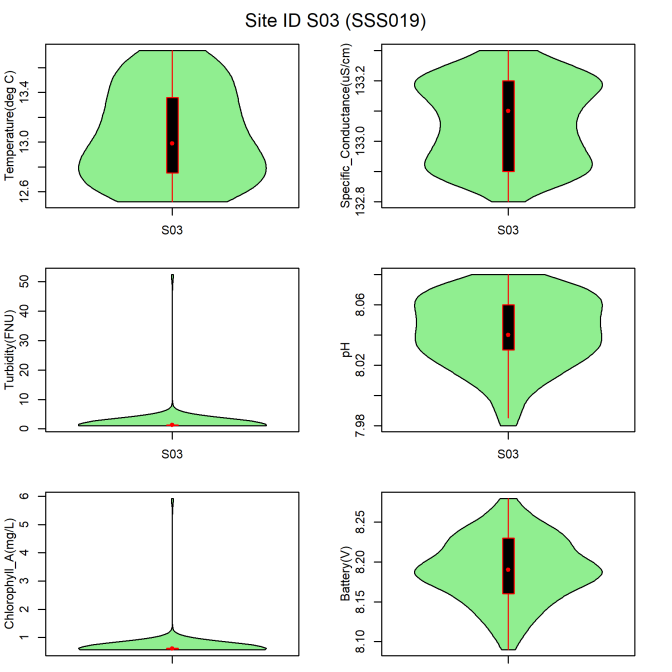
Site ID T02 (SSS014) Specific_Conductance(uS/cm) 211.0 212.0 213.0 Temperature(deg C) 22.3 22.5 22.7 22.1 T02 T02 ∞ 8.35 Turbidity(FNU) 8.30 рН 8.25 8.20 0 T02 T02 Chlorophyll_A(mg/L) 2 3 4 5 6 8.85 Battery(V) 8.80 8.8 8.75









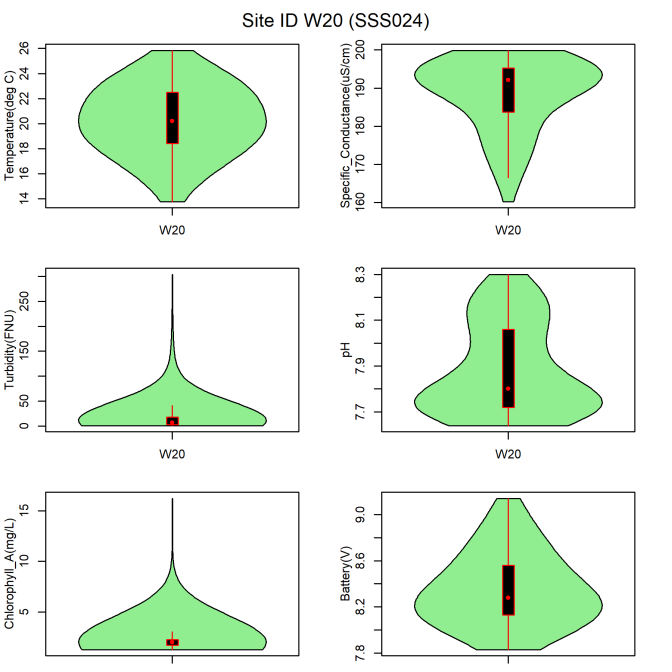


Site ID T05P (SSS020) Specific_Conductance(uS/cm) 78.5 79.0 79.5 80.0 Temperature(deg C) 19.0 19.2 19.4 19.6 18.8 T05P T05P 8.32 12 10 Turbidity(FNU) 8.28 pH 8.24 8.20 7 T05P T05P 8.10 Chlorophyll_A(mg/L) 2 3 4 : Battery(V) 0 8.05 8.00

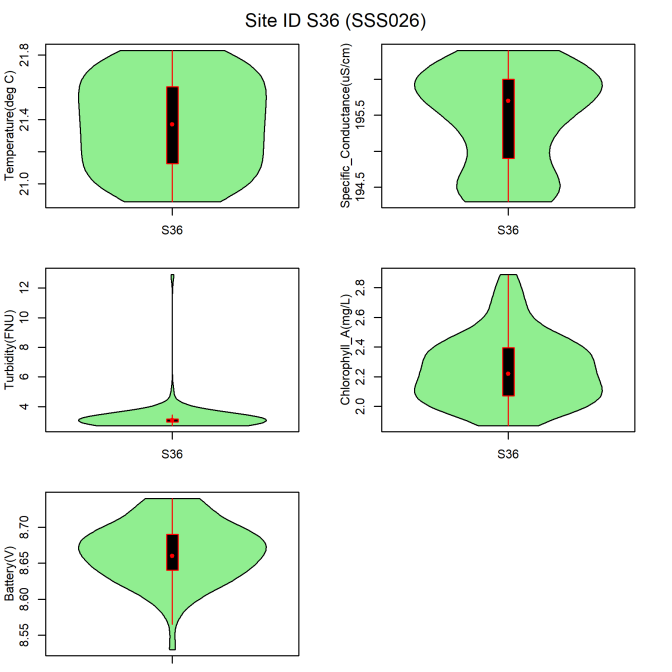
Site ID S24 (SSS021) Specific_Conductance(uS/cm) 41.00 41.04 41.08 Temperature(deg C) 15.4 15.8 15.0 S24 S24 0. pH 7.68 7.70 7.72 7.74 0.8 Turbidity(FNU) 0.2 99.7 0.0 S24 S24 8.10 Chlorophyll_A(mg/L) (2 0.36 0.40 Battery(V) 8.00 8.05 7.95 0.32

Site ID S15 (SSS022) Specific_Conductance(uS/cm) 85.00 85.04 85.08 Temperature(deg C) 15.1 15.3 14.9 S15 S15 0.90 7.86 Turbidity(FNU) 0.70 0.80 7.84 pH 7.82 7 7.80 0.60 S15 S15 7.95 Chlorophyll_A(mg/L) 0.6 0.7 0.8 0.9 Battery(V) 7.85 7.90 7.80 0.5

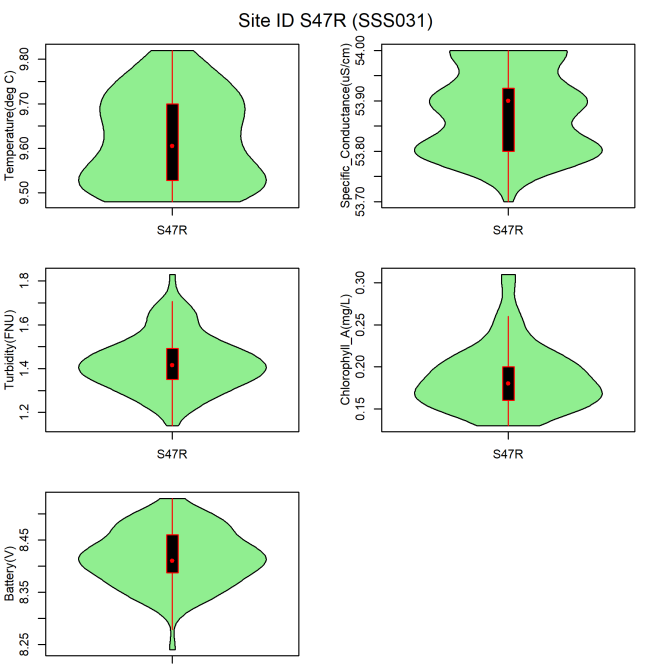
Site ID U20 (SSS023) Specific_Conductance(uS/cm) 200 210 220 Temperature(deg C) 13.9 14.1 14.3 U20 U20 150 Chlorophyll_A(mg/L) 5 10 15 Turbidity(FNU) 50 100 15 0 U20 U20 8.00 Battery(V) 7.90 7.80

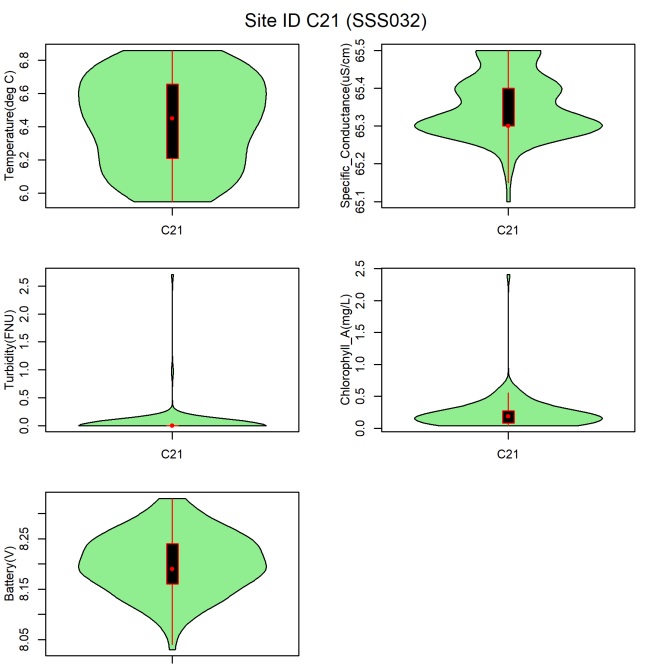


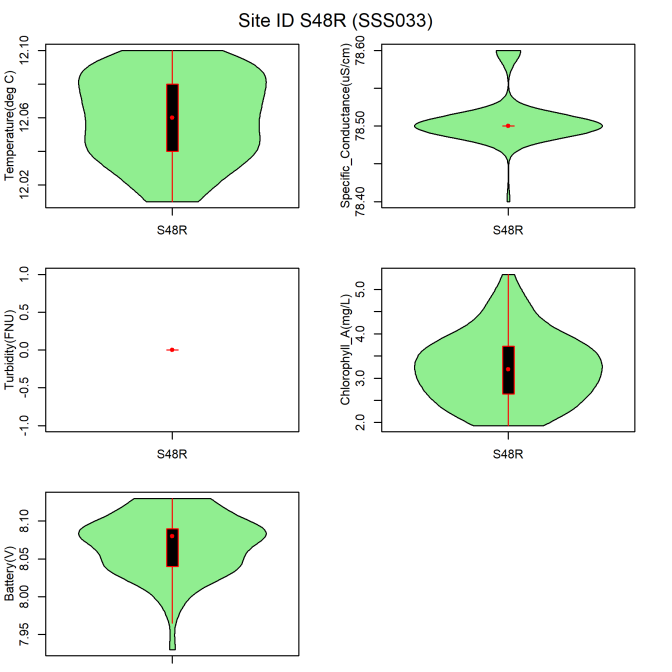
Site ID S34R (SSS025) Specific_Conductance(uS/cm) 282.0 283.0 284.0 Temperature(deg C) 18.4 18.6 18.8 19.0 S34R S34R 3.0 Chlorophyll_A(mg/L) 2.0 2.5 3.0 Turbidity(FNU) 2.0 S34R S34R 9.2 Battery(V) 9 9.0 9.1 8.9 80 80

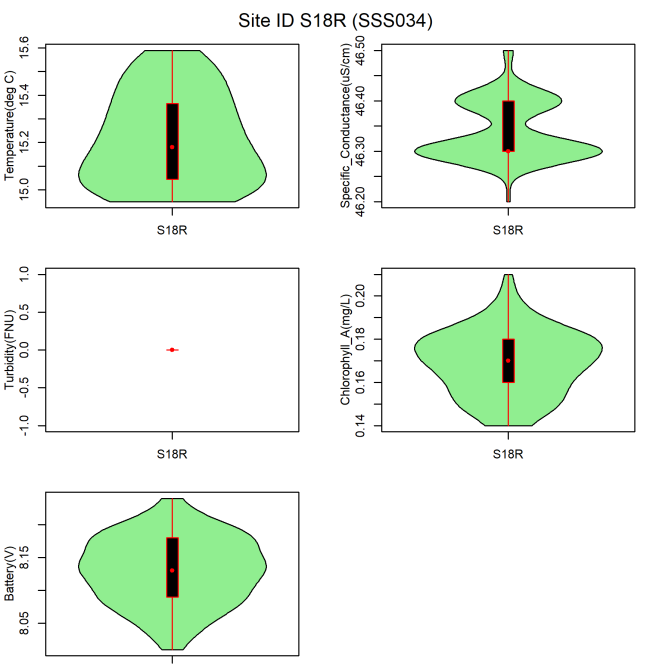


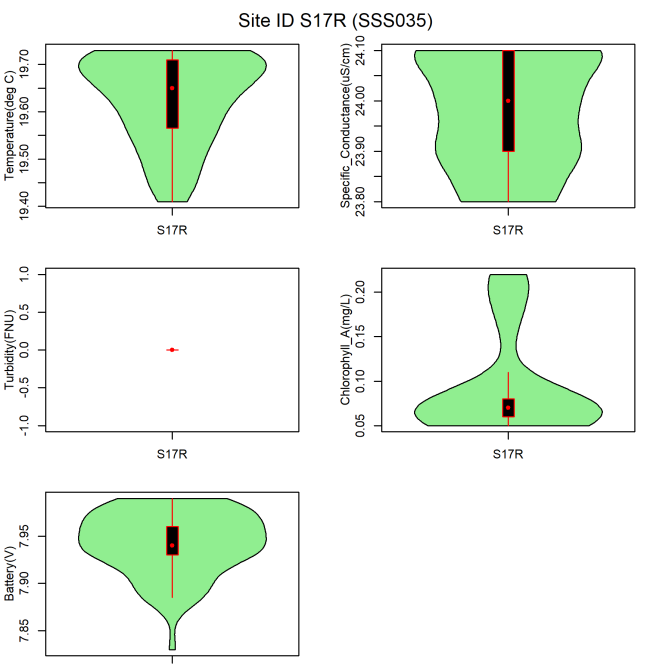
Site ID S32 (SSS027) Specific_Conductance(uS/cm) 102.2 102.6 Temperature(deg C) 23.70 23.50 S32 S32 0.95 0.9 Chlorophyll_A(mg/L) 0.75 0.85 Turbidity(FNU) 0.7 0.8 0 9.0 S32 S32 Battery(V) 8.45 8.35

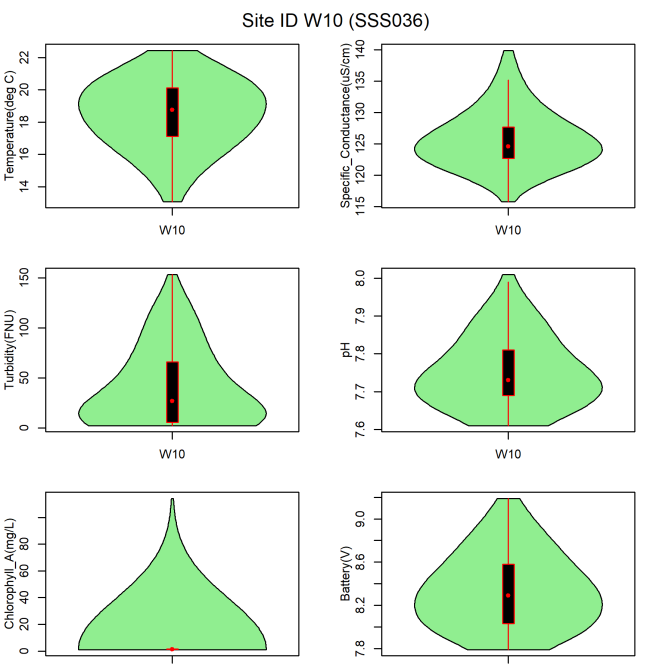


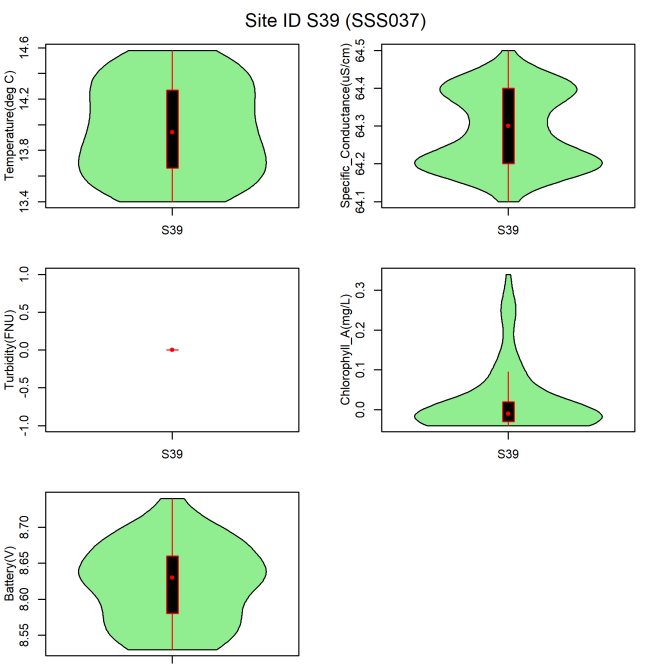




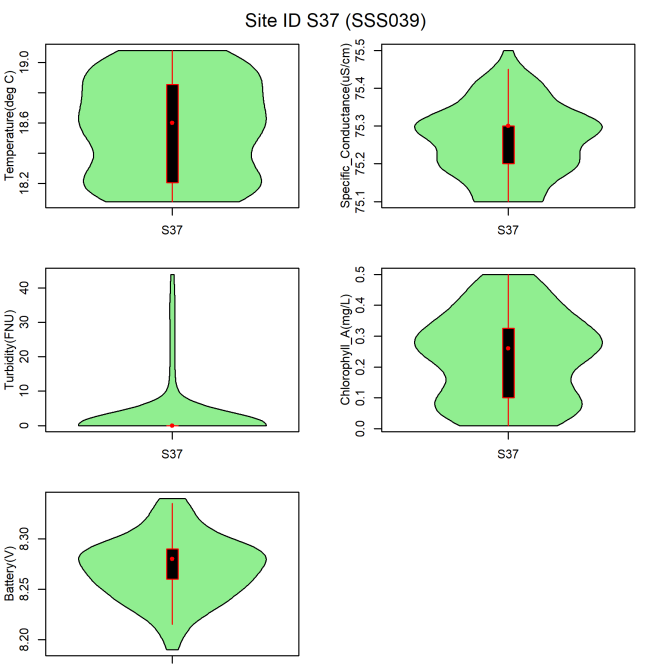


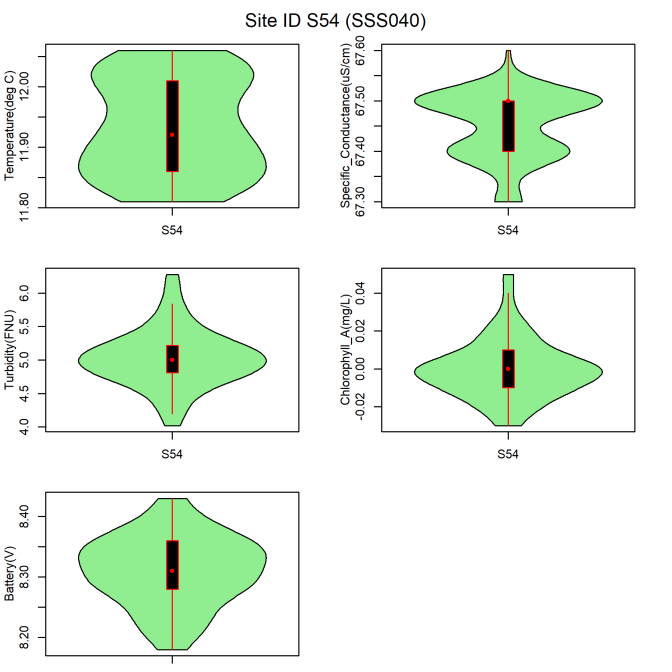




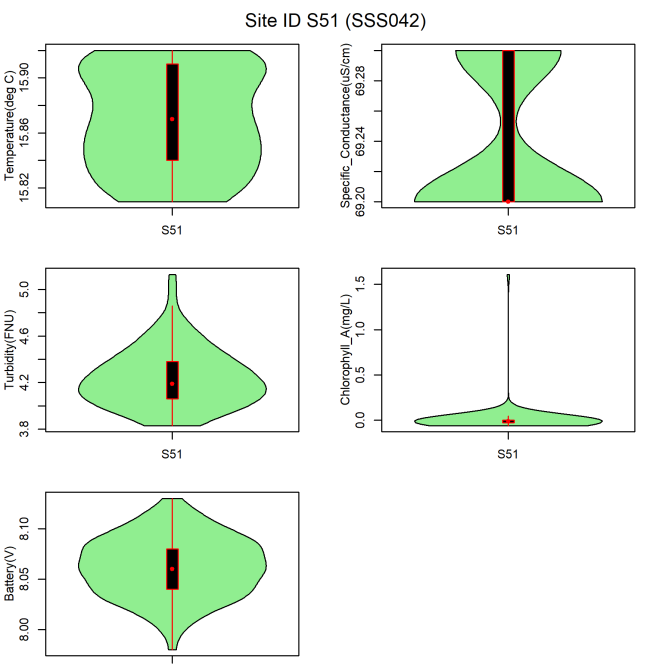


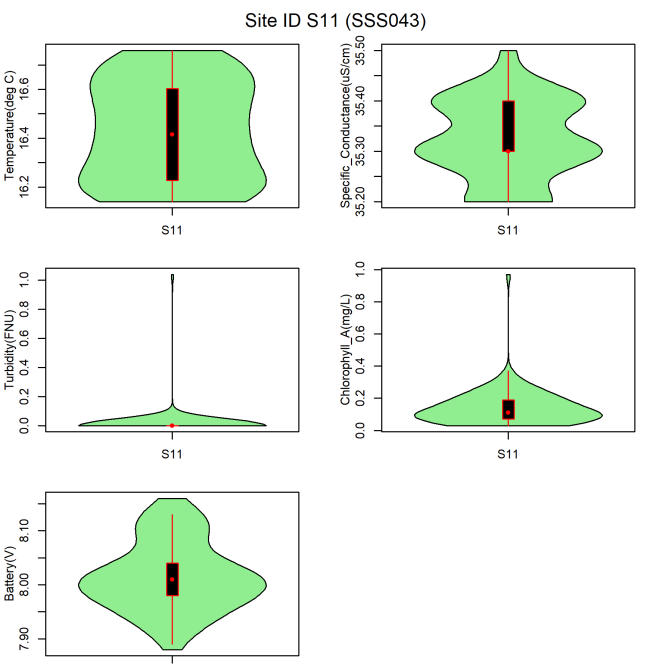
Site ID S38 (SSS038) Temperature(deg C) 15.40 15.50 Specific_Conductance(uS/cm) 147.1 147.3 147.5 15.30 S38 S38 1.0 Chlorophyll_A(mg/L) -0.05 0.05 0.15 Turbidity(FNU) -0.5 0.0 0.5 -1.0 S38 S38 8.45 Battery(V) 8.35 8.40 8.30

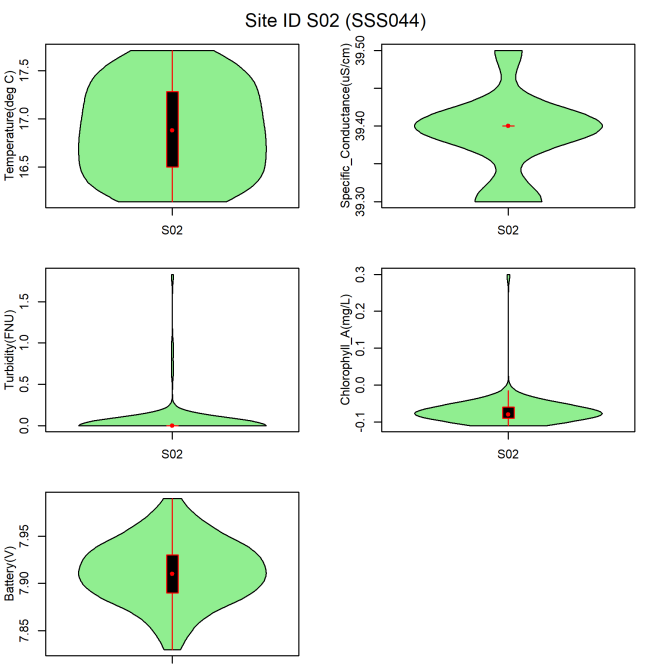


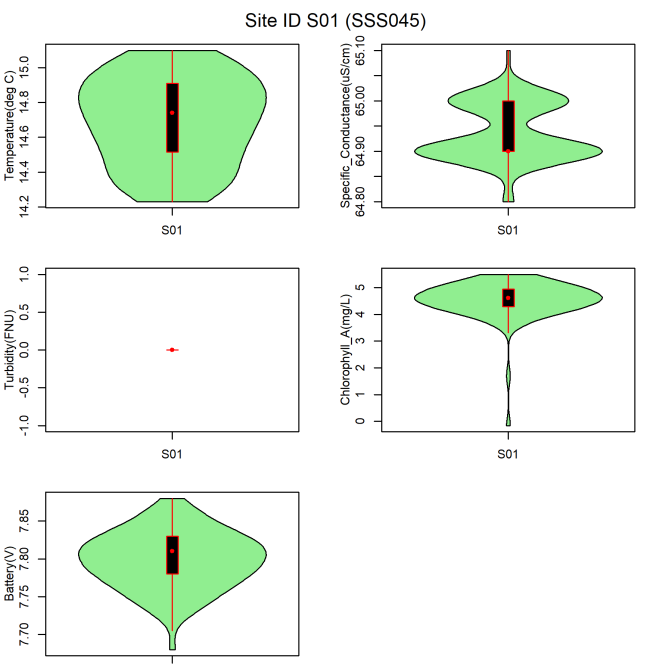


Site ID S49R (SSS041) Specific_Conductance(uS/cm) 73.5 74.5 15.5 Temperature(deg C) 14.5 15.0 1 14.0 S49R S49R Chlorophyll_A(mg/L) 0 0.10 0.20 5.5 Turbidity(FNU) 4.5 5 3.5 0.00 S49R S49R 8.20 Battery(V) 8.15 8 8.10

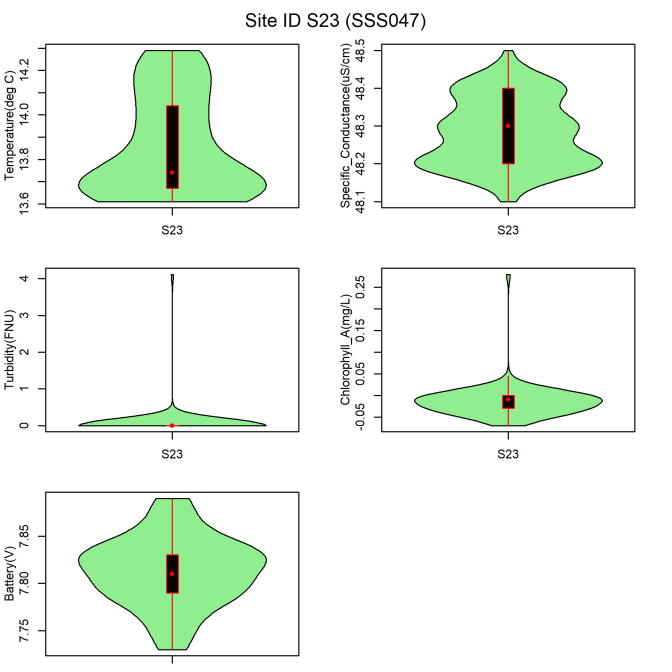








Site ID S22RR (SSS046) Specific_Conductance(uS/cm) 145.0 147.0 Temperature(deg C) 18.4 S22RR S22RR 0.10 2.5 Chlorophyll_A(mg/L) 0.00 0.05 (Turbidity(FNU) 5 1.0 1.5 2.0 0.5 -0.10 0.0 S22RR S22RR 8.05 Battery(V) 7.95 7.85



Site ID S29 (SSS048) Specific_Conductance(uS/cm) 98.5 99.0 99.5 Temperature(deg C) 21.6 22.0 22.4 21.2 S29 S29 3.0 Chlorophyll_A(mg/L) 0.5 1.5 2.5 Turbidity(FNU) 1.0 2.0 0.0 S29 S29 7.75 Battery(V) 7.70 7. 7.65