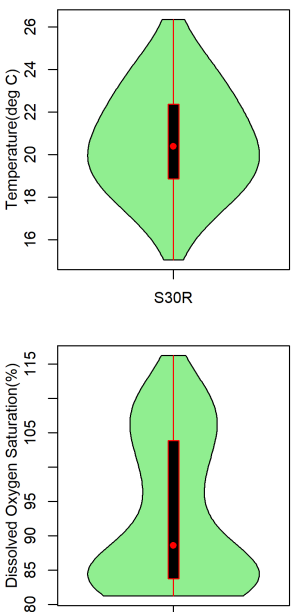
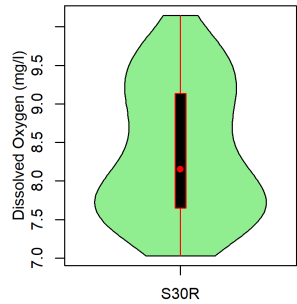
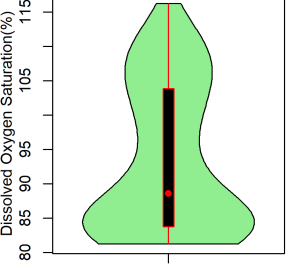
Site ID S63 (SSS001) 24 9.5 Dissolved Oxygen (mg/l) (.5 8.0 8.5 9.0 (Temperature(deg C) 16 18 20 22 12 S63 S63 Dissolved Oxygen Saturation(%) 85 90 95 100

8

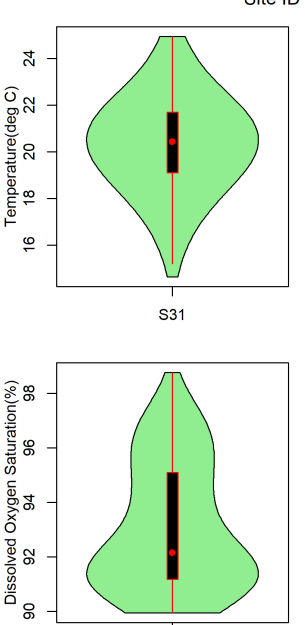
Site ID S30R (SSS002)

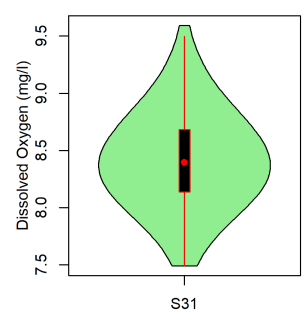


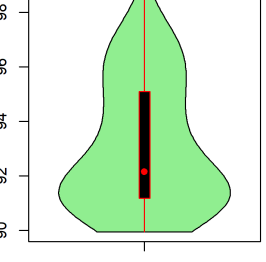




Site ID S31 (SSS003)

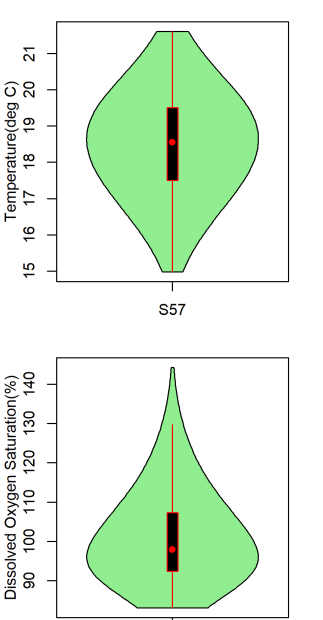


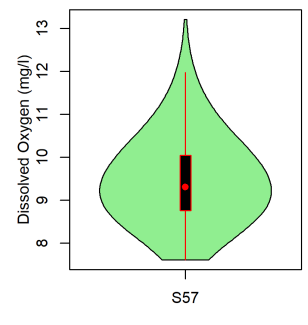


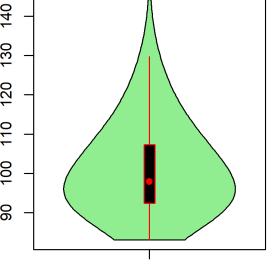


Site ID S55 (SSS004) 24 Dissolved Oxygen (mg/l) 9 10 11 12 Temperature(deg C) 16 18 20 22 4 ∞ S55 S55 Dissolved Oxygen Saturation(%) 0 90 100 110 120 130 110 120 100 90 80

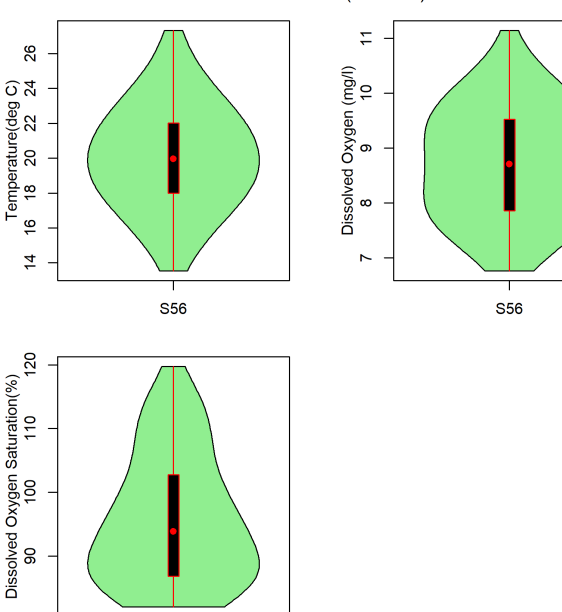
Site ID S57 (SSS005)



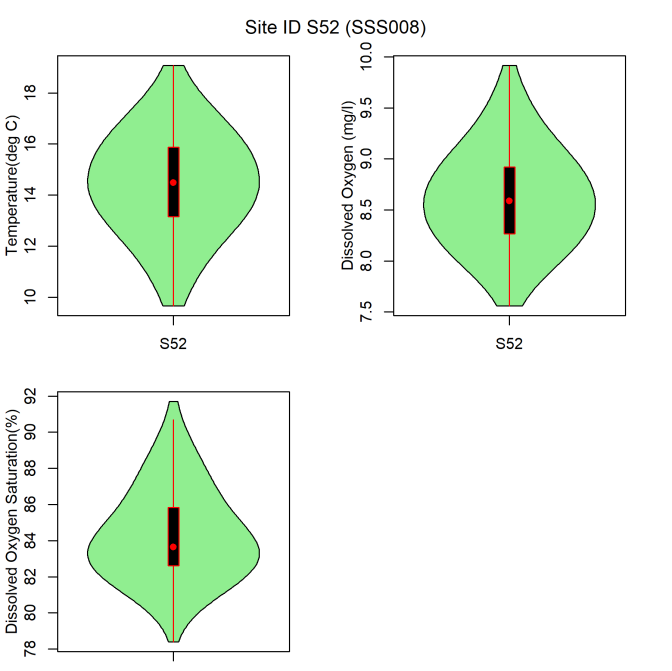




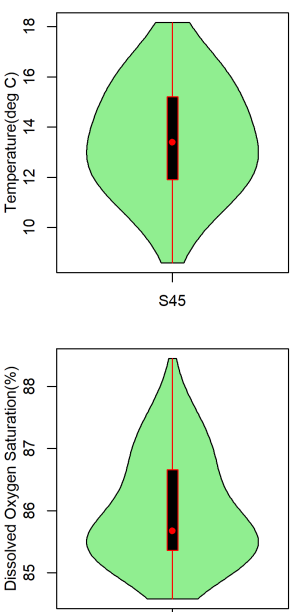
Site ID S56 (SSS006)

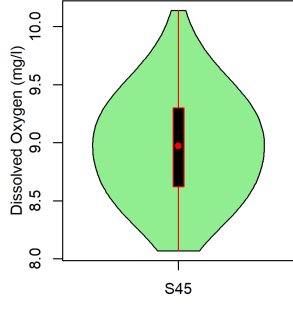


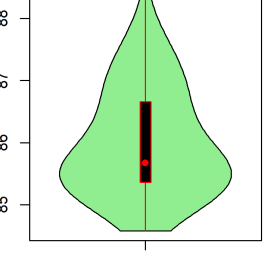
Site ID S53 (SSS007) Dissolved Oxygen (mg/l) 5 9.0 9.5 10.0 8 Temperature(deg C) 8.5 S53 S53 Dissolved Oxygen Saturation(%) 86 88 90 92 94 96 98 96 94 88



Site ID S45 (SSS009)



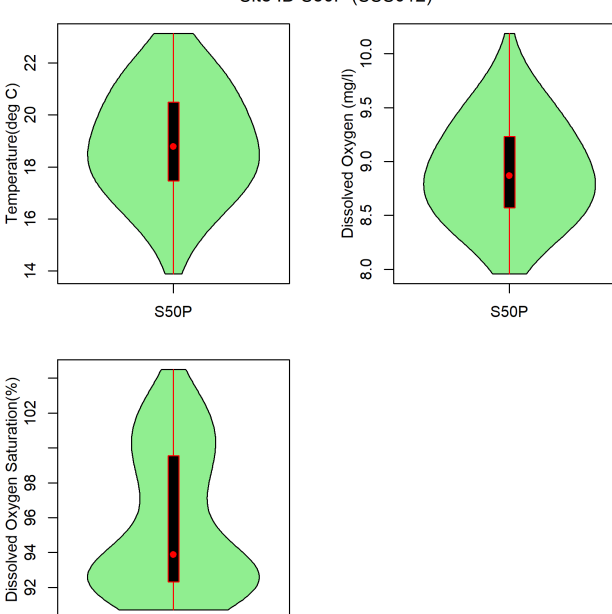




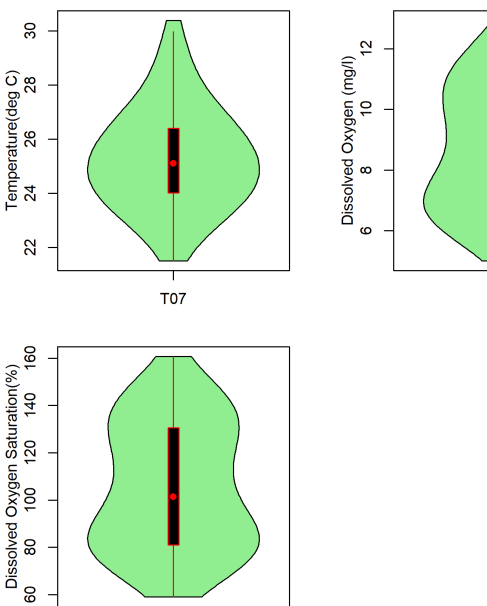
Site ID S10 (SSS010) 20 Dissolved Oxygen (mg/l) 8.5 9.0 9.5 Temperature(deg C) 14 16 18 12 8.0 S10 S10 Dissolved Oxygen Saturation(%) 86 88 90 92

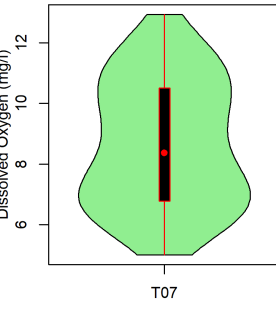
Site ID S04 (SSS011) 10.0 0 Dissolved Oxygen (mg/l) .5 9.0 9.5 Temperature(deg C) 12 14 16 9 S04 S04 96 Dissolved Oxygen Saturation(%) 94 8 88 86

Site ID S50P (SSS012)

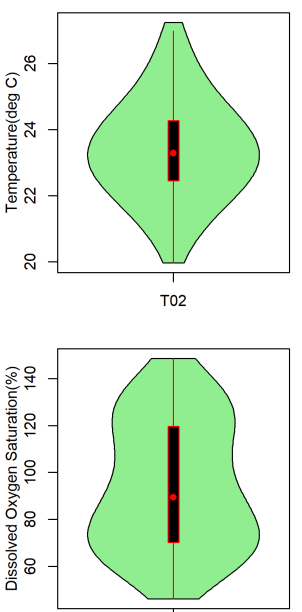


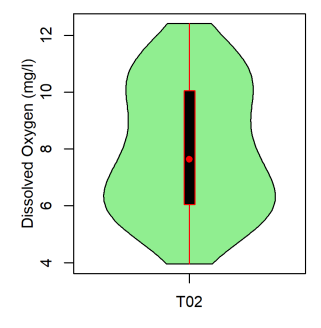
Site ID T07 (SSS013)

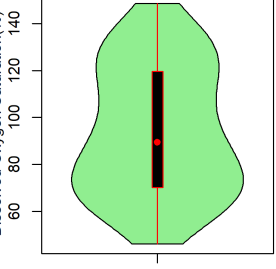




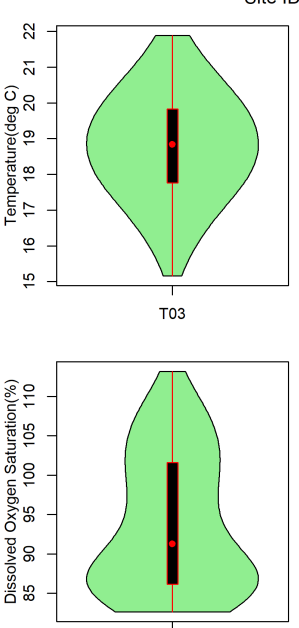
Site ID T02 (SSS014)

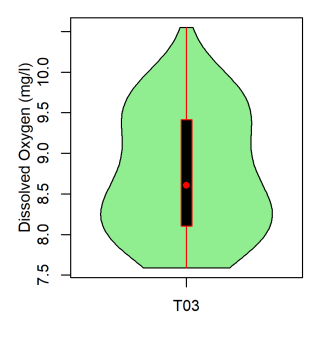




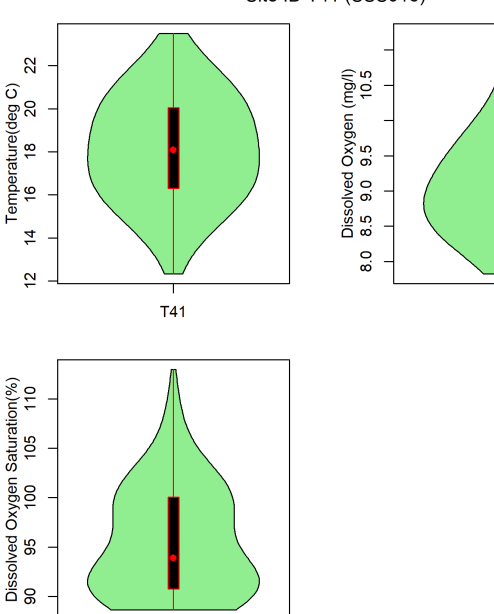


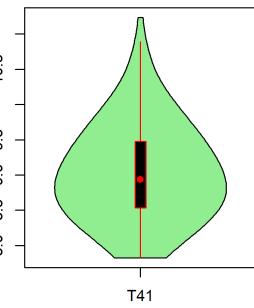
Site ID T03 (SSS015)





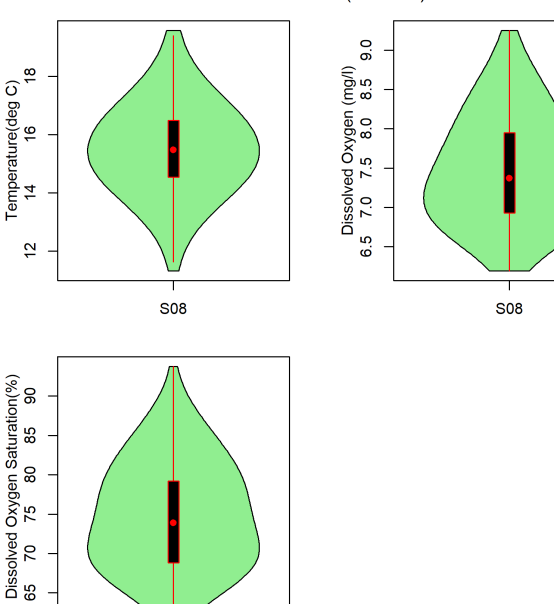
Site ID T41 (SSS016)





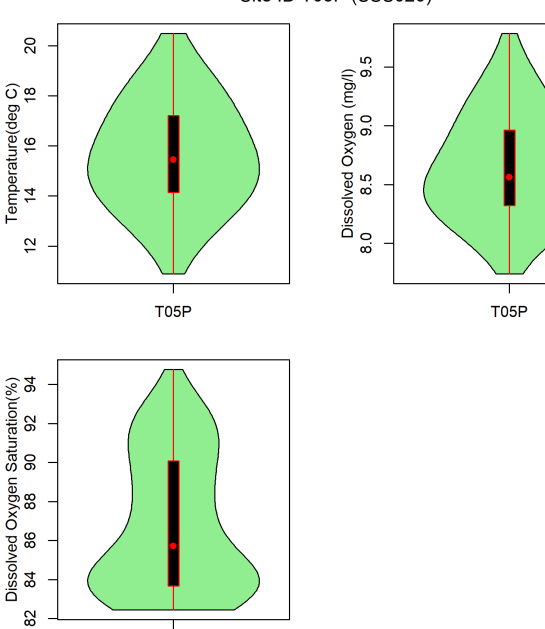
Site ID S58 (SSS017) 24 22 Dissolved Oxygen (mg/l) 9 10 11 Temperature(deg C) 9 4 ∞ S58 S58 Dissolved Oxygen Saturation(%) 90 95 105 115

Site ID S08 (SSS018)

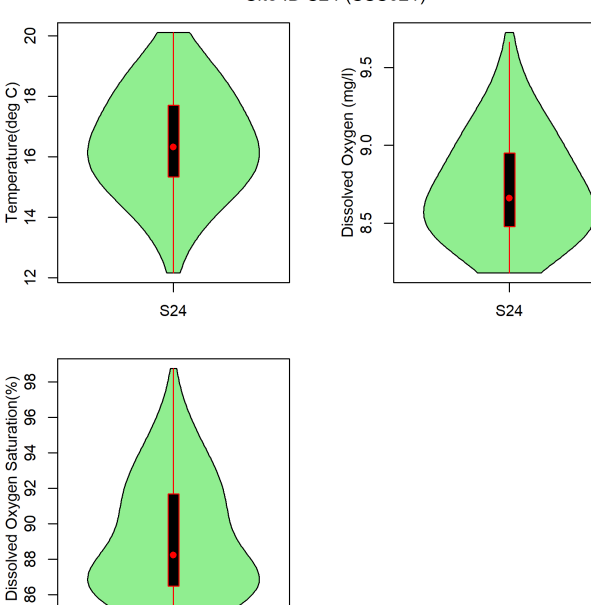


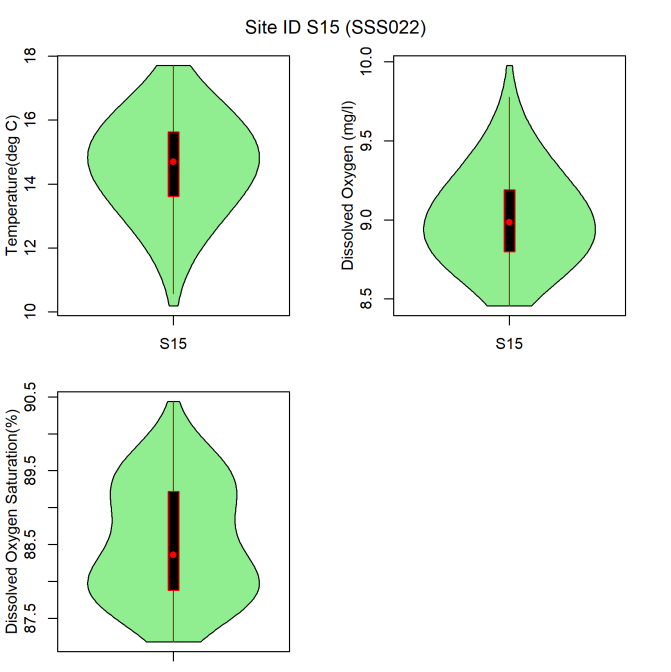
Site ID S03 (SSS019) 16 10.0 15 Dissolved Oxygen (mg/l) 9.0 9.5 Temperature(deg C) 11 12 13 14 12 10 တ 8.5 S03 S03 90 Dissolved Oxygen Saturation(%) 85 86 87 88 89 9

Site ID T05P (SSS020)



Site ID S24 (SSS021)

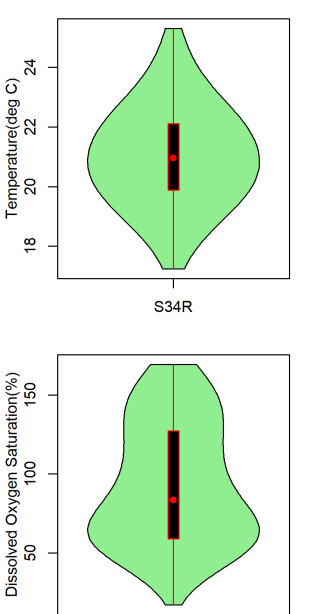


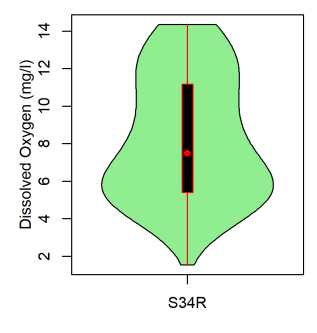


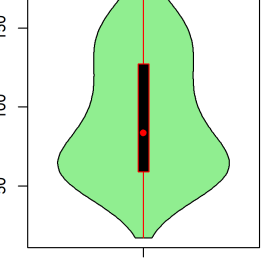
Site ID U20 (SSS023) 2 Dissolved Oxygen (mg/l) 5 6 7 Temperature(deg C) 14 16 U20 U20 Dissolved Oxygen Saturation(%) 40 50 60 70

Site ID W20 (SSS024) 28 26 Dissolved Oxygen (mg/l) 7 8 9 Temperature(deg C) 18 20 22 24 16 4 W20 W20 Dissolved Oxygen Saturation(%) 100 06 80

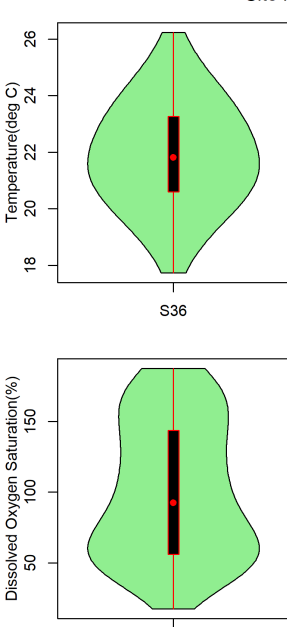
Site ID S34R (SSS025)



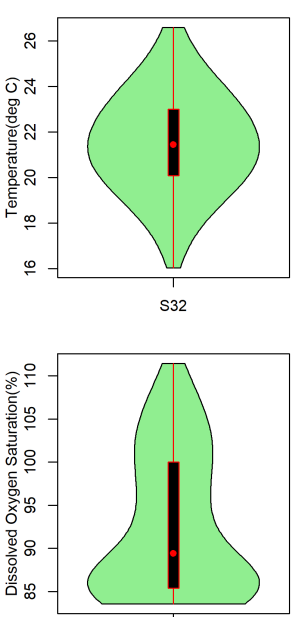


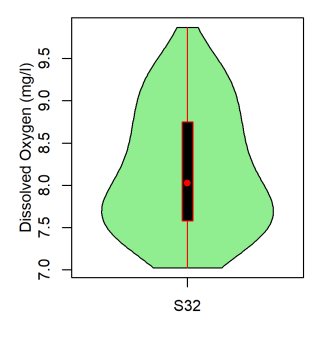


Site ID S36 (SSS026) Dissolved Oxygen (mg/l) 5 10 S36



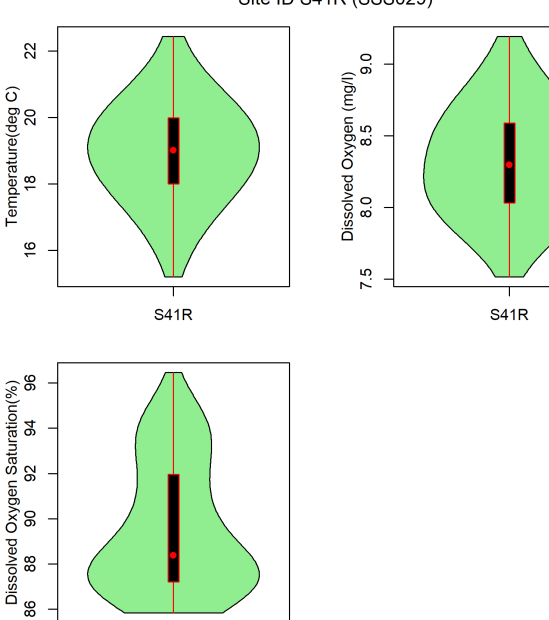
Site ID S32 (SSS027)



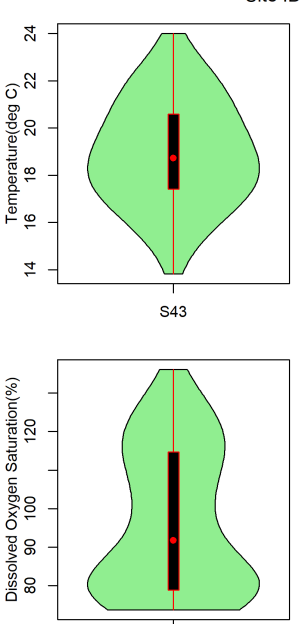


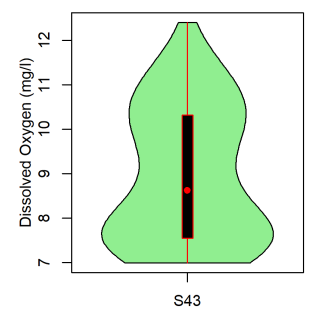
Site ID S42 (SSS028) 19 8 Dissolved Oxygen (mg/l) 6 7 8 Temperature(deg C) 16 2 S42 S42 Dissolved Oxygen Saturation(%) 0 55 60 65 70 75 80 65 20

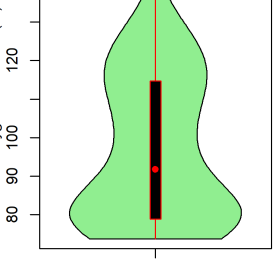
Site ID S41R (SSS029)



Site ID S43 (SSS030)

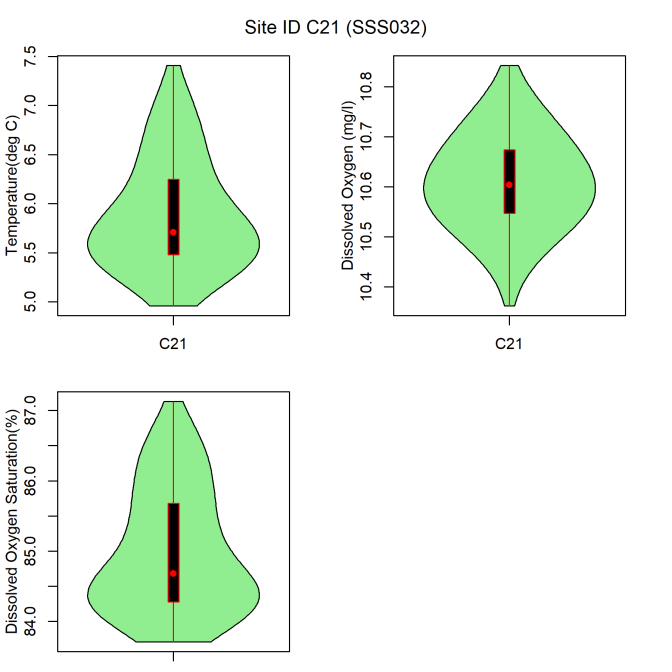




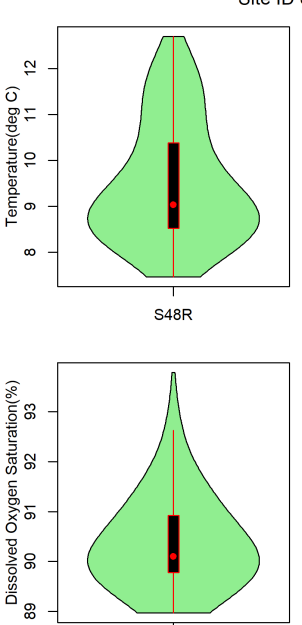


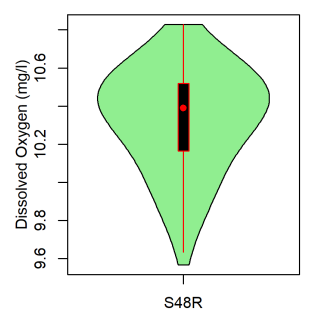
Site ID S47R (SSS031) 10.5 13 Dissolved Oxygen (mg/l) 9.5 10.0 Temperature(deg C) 9 9.0 ∞ S47R S47R 96 Dissolved Oxygen Saturation(%) 4 86 88 90 92 94 96

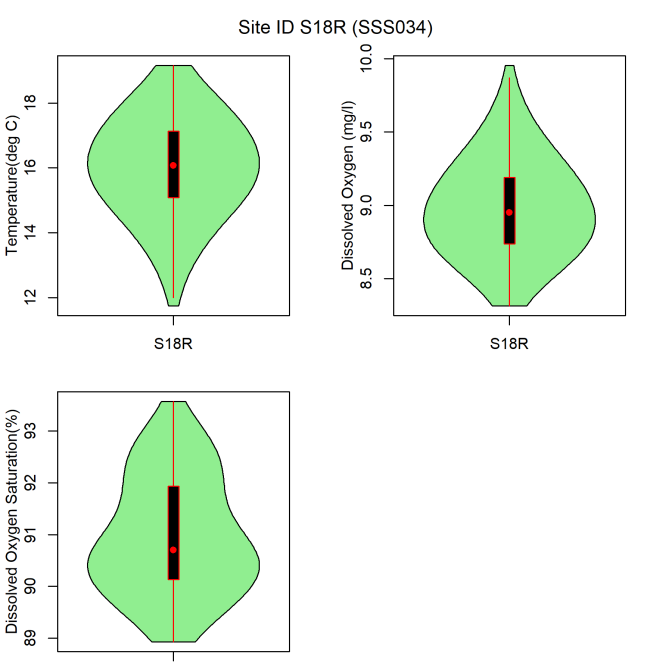
84



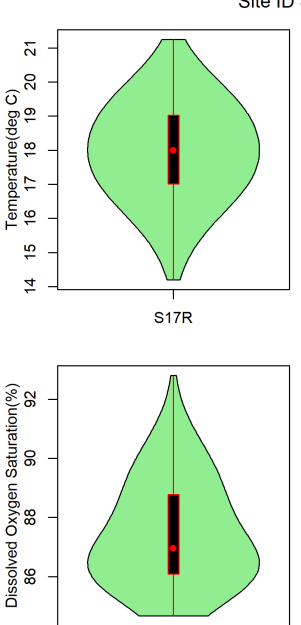
Site ID S48R (SSS033)

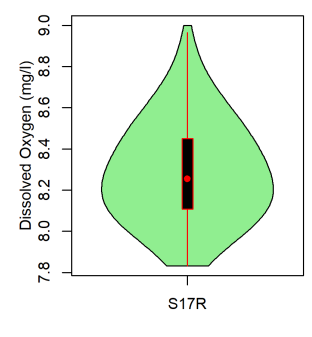






Site ID S17R (SSS035)





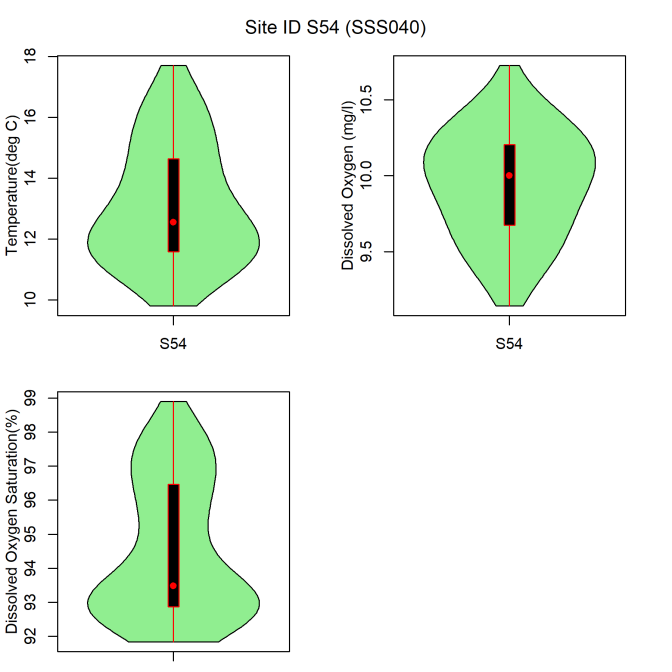
Site ID W10 (SSS036) 22 Dissolved Oxygen (mg/l) 7.5 8.0 8.5 9.0 Temperature(deg C) 9 7.0 W10 W10 Dissolved Oxygen Saturation(%) 92 8 88 86 84 82

Site ID S39 (SSS037) 20 Dissolved Oxygen (mg/l) 8.5 9.0 9.5 Temperature(deg C) 14 16 18 12 8.0 S39 S39 Dissolved Oxygen Saturation(%) 8

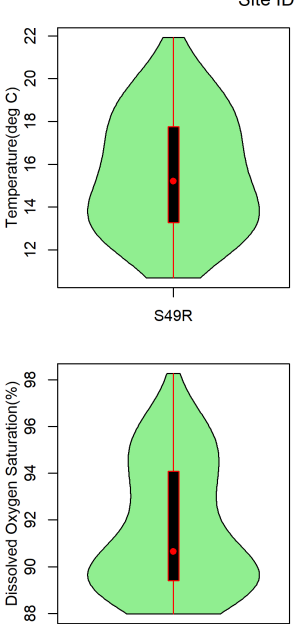
84

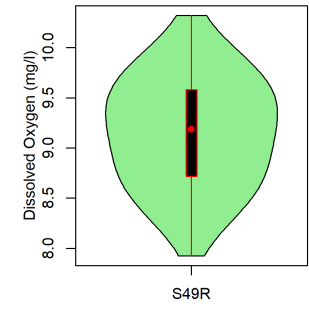
Site ID S38 (SSS038) 18.0 ဖ Dissolved Oxygen (mg/l) 2 3 4 5 Temperature(deg C) 16.0 15.0 S38 S38 Dissolved Oxygen Saturation(%) 10 20 30 40 50 60

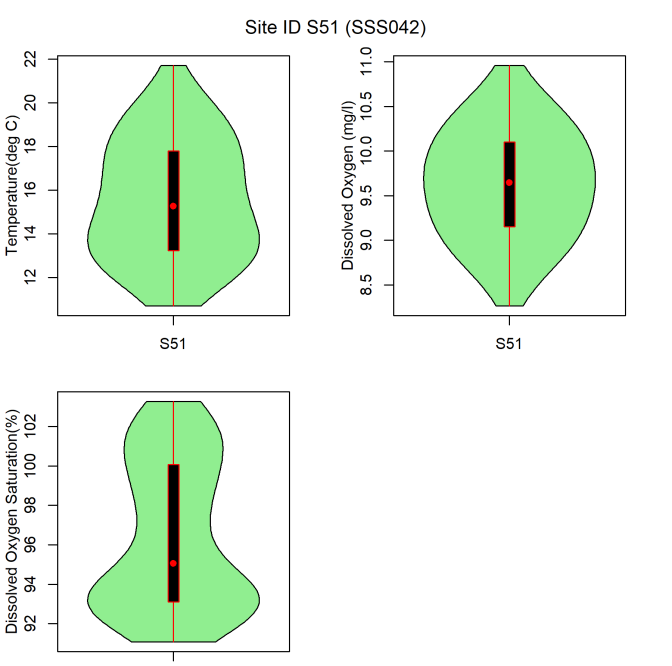
Site ID S37 (SSS039) 22 Dissolved Oxygen (mg/l) .0 8.5 9.0 9.5 Temperature(deg C) 12 S37 S37 96 Dissolved Oxygen Saturation(%) 86 88 90 92 94



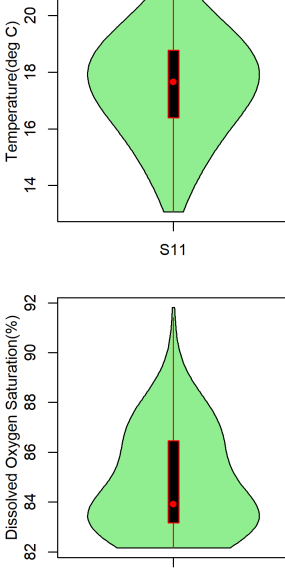
Site ID S49R (SSS041)

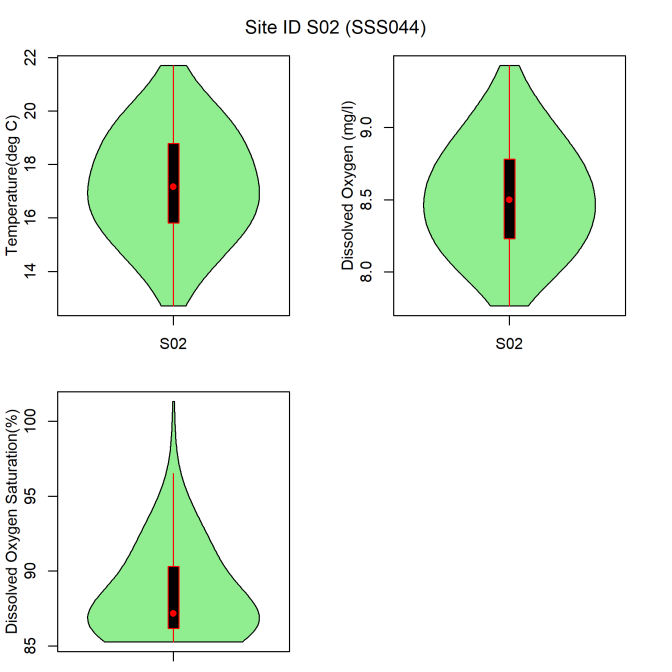


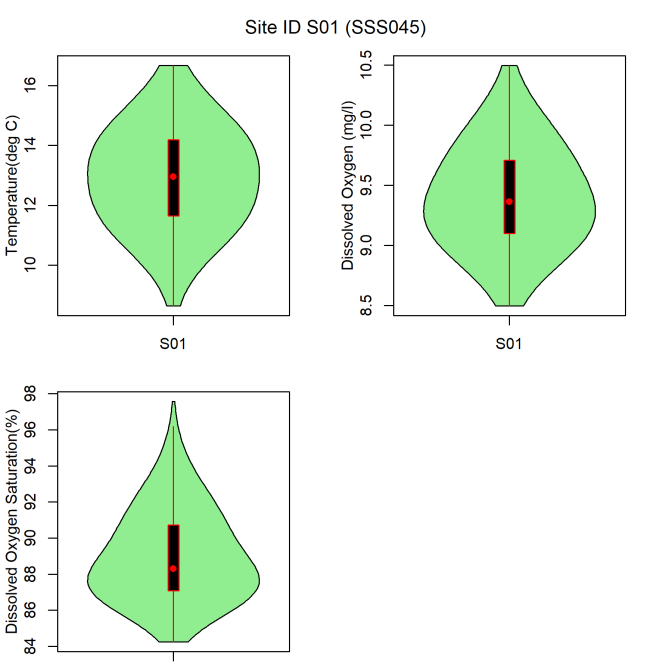




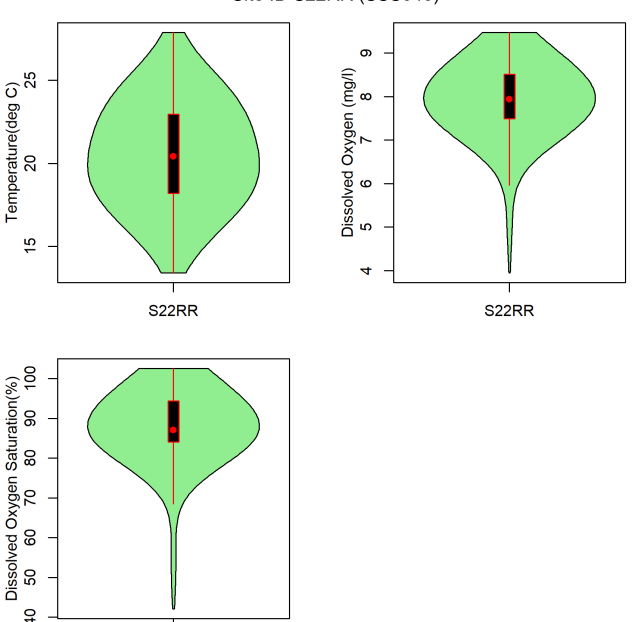
Site ID S11 (SSS043) <u>∞</u> .∞ Dissolved Oxygen (mg/l) 7.8 8.0 8.2 8.4 8.6 7.6 S11



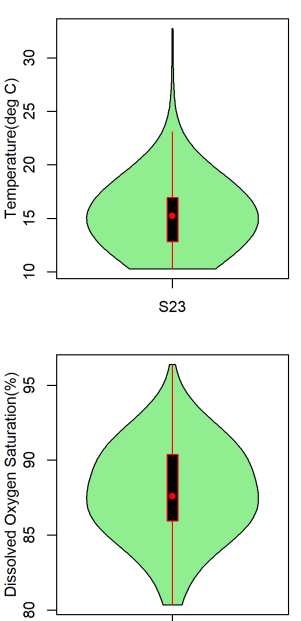


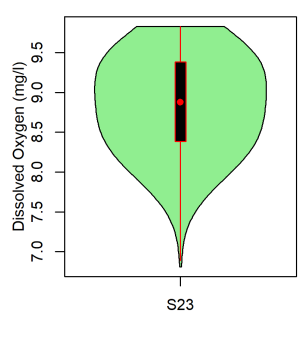


Site ID S22RR (SSS046)

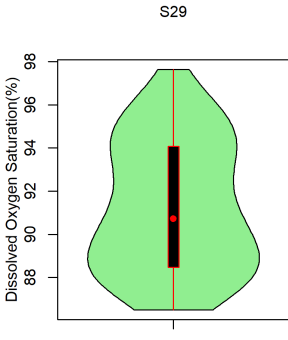


Site ID S23 (SSS047)





Site ID S29 (SSS048) Dissolved Oxygen (mg/l) 8.0 8.5 9.0 9.5 S29



24

Temperature(deg C) 16 18 20

4