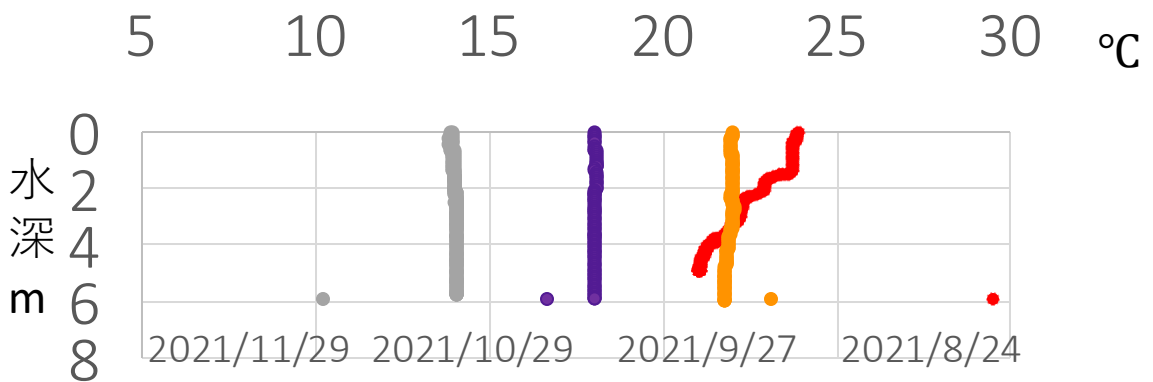
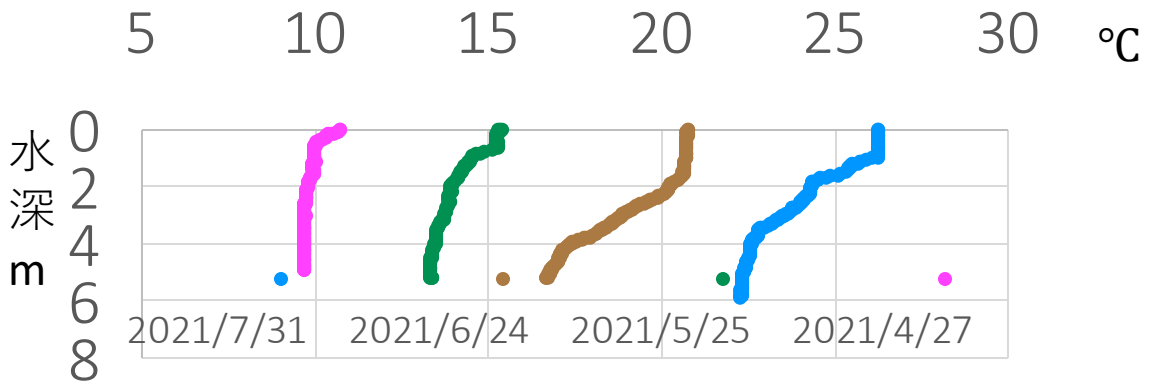
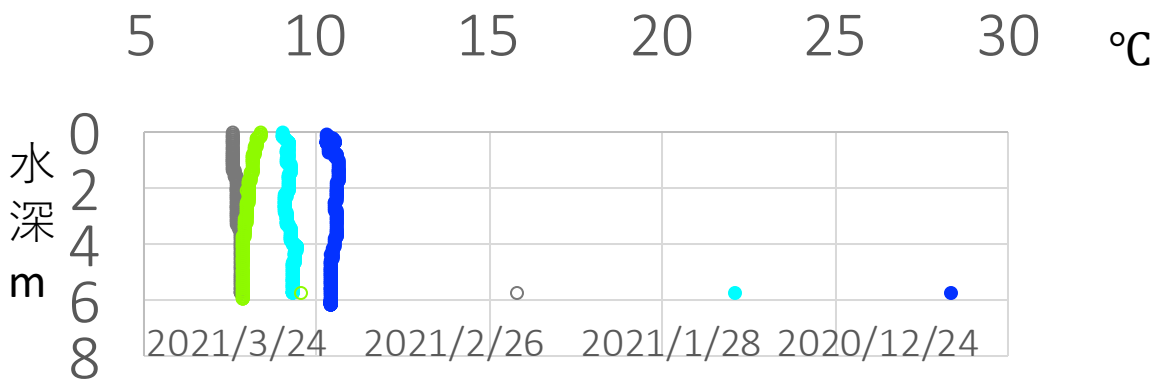
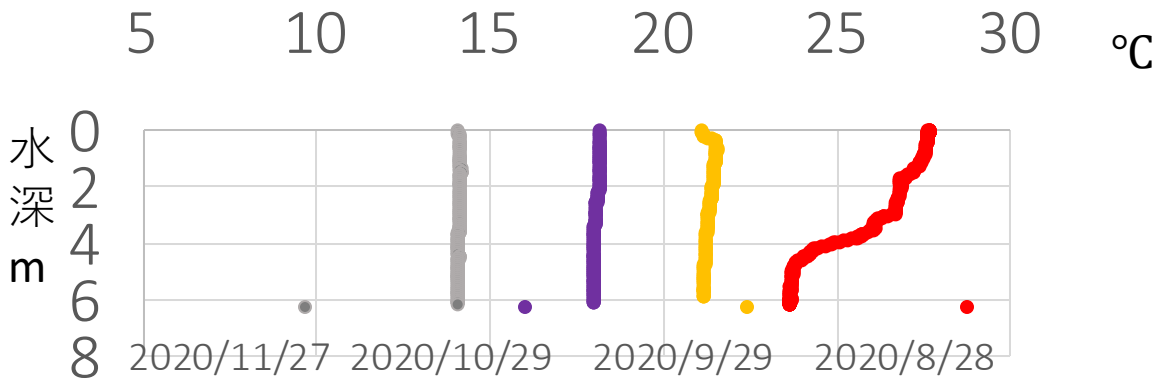
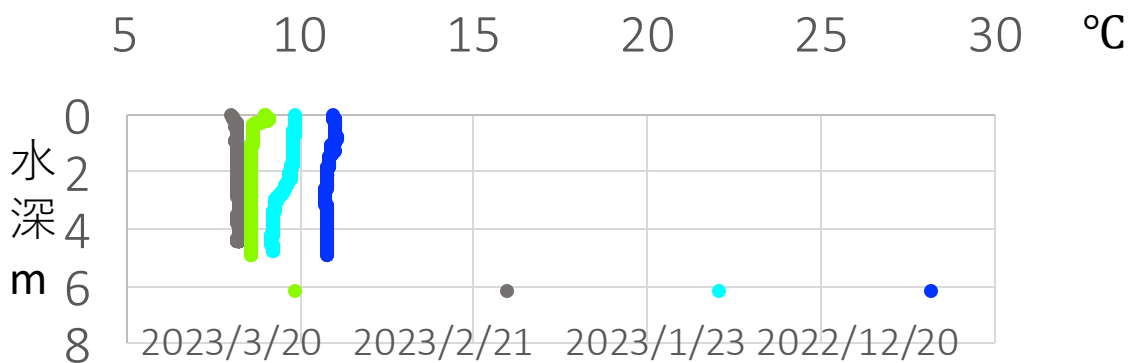
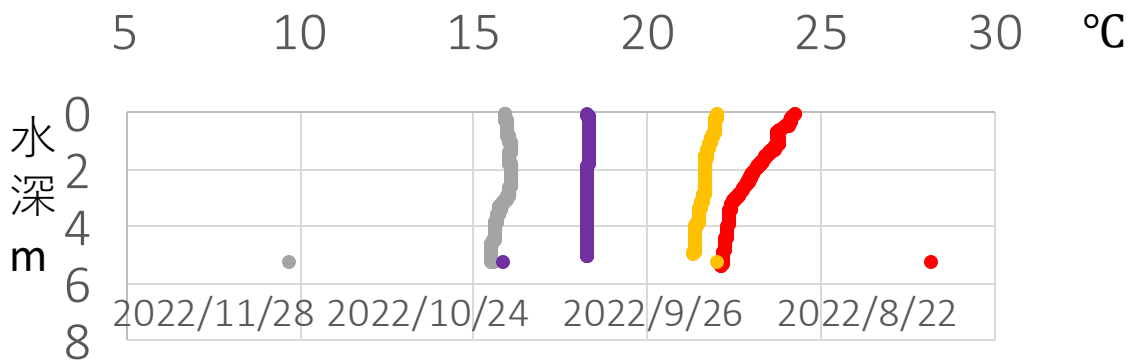
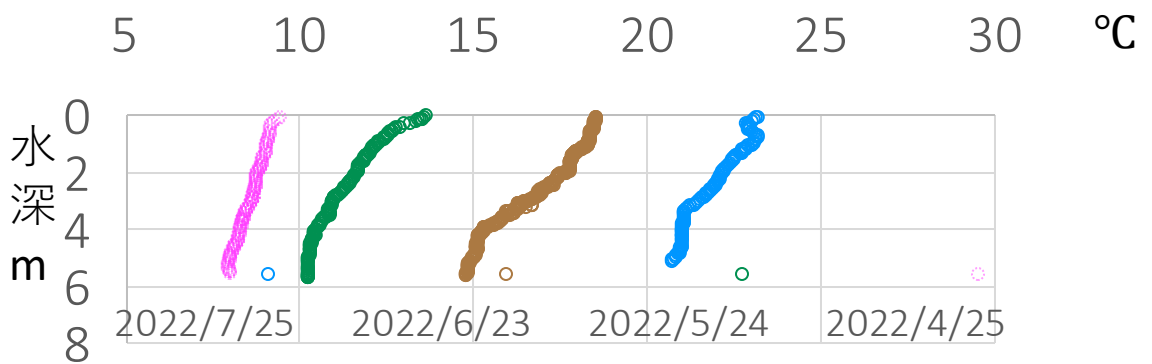
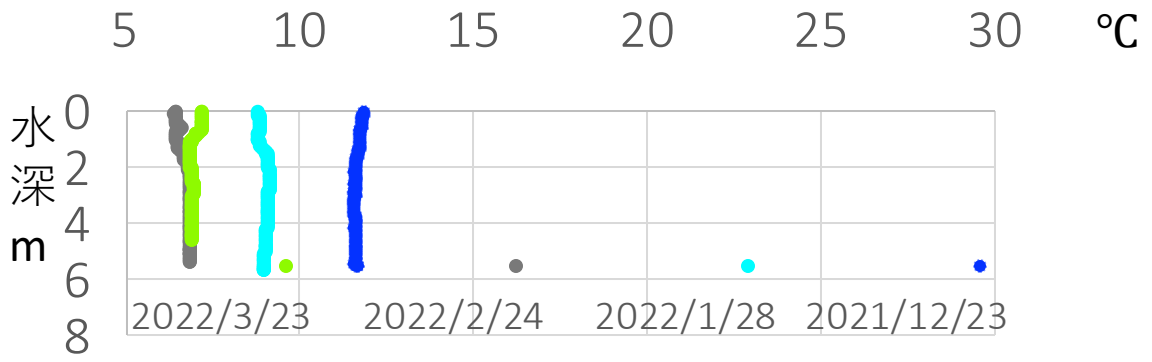


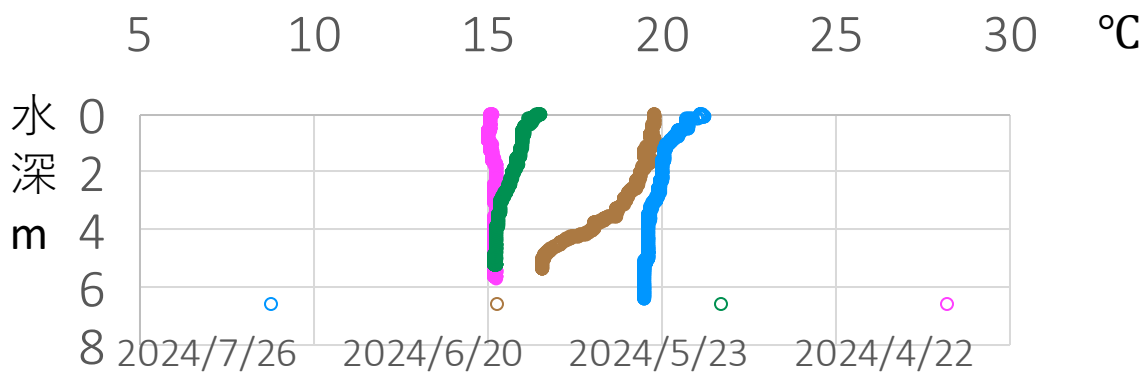
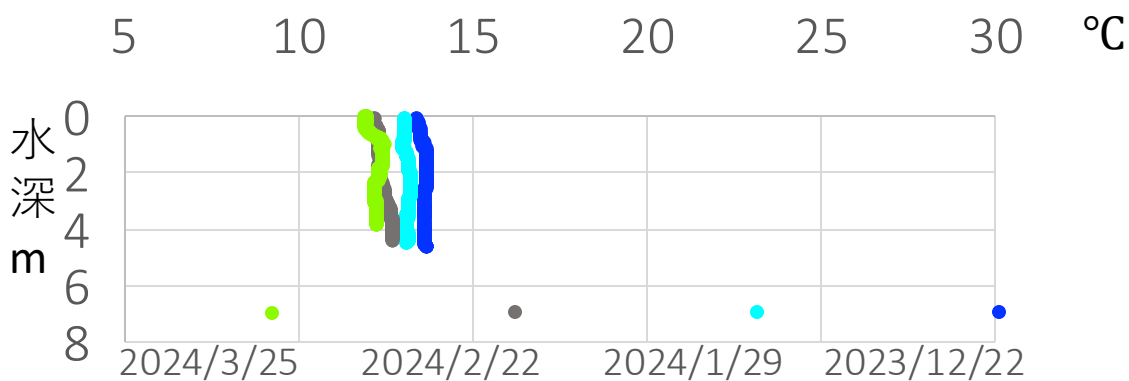
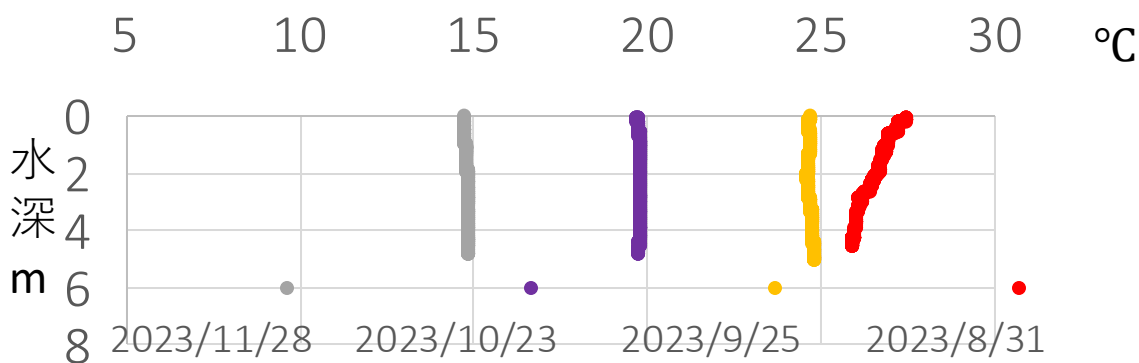
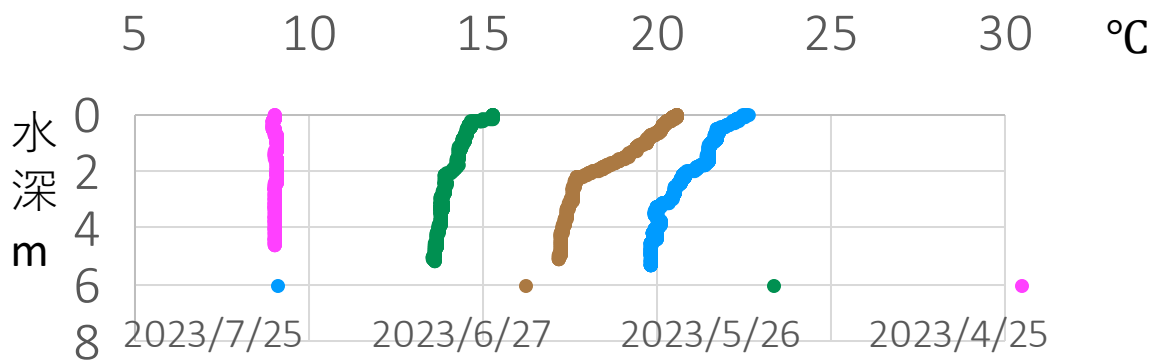
4 カ月ごとの水温変化_2020.8~ (Stn.1)



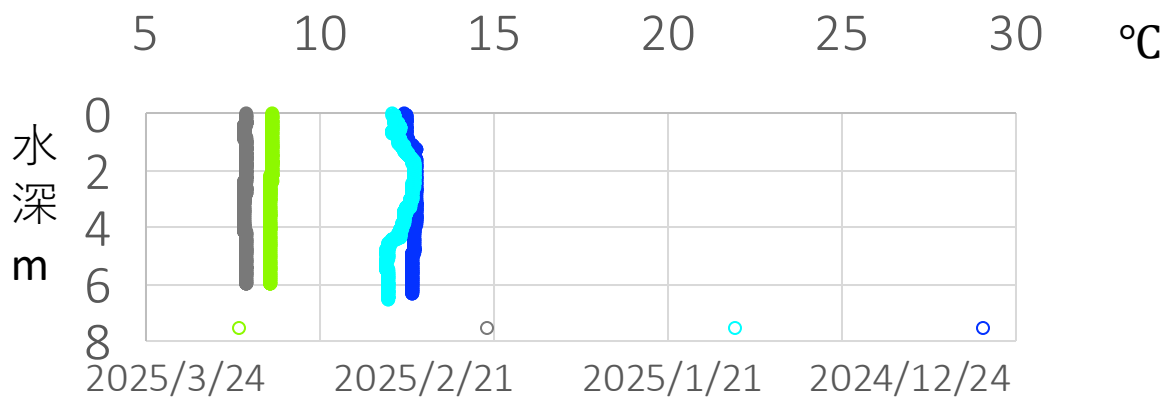
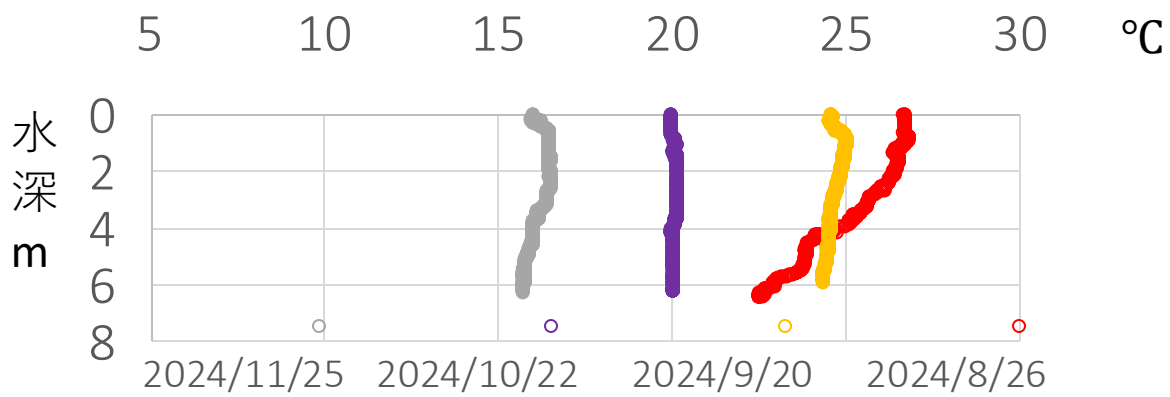
4 カ月ごとの水温変化_2021.12~ (Stn.1)



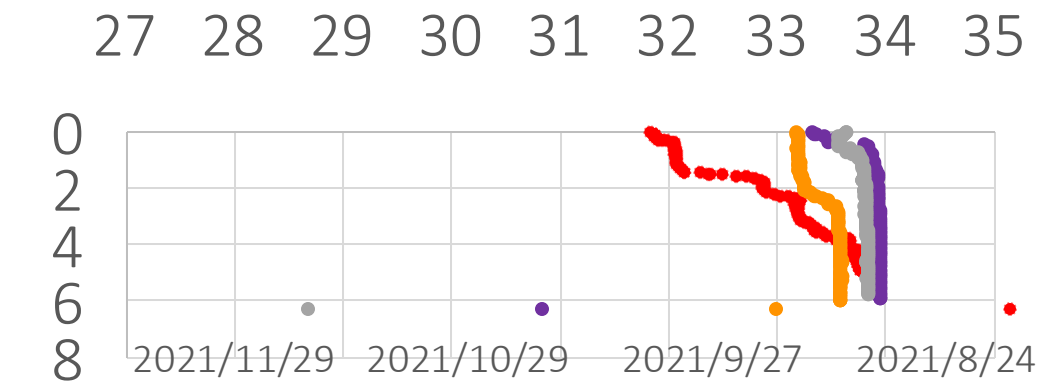
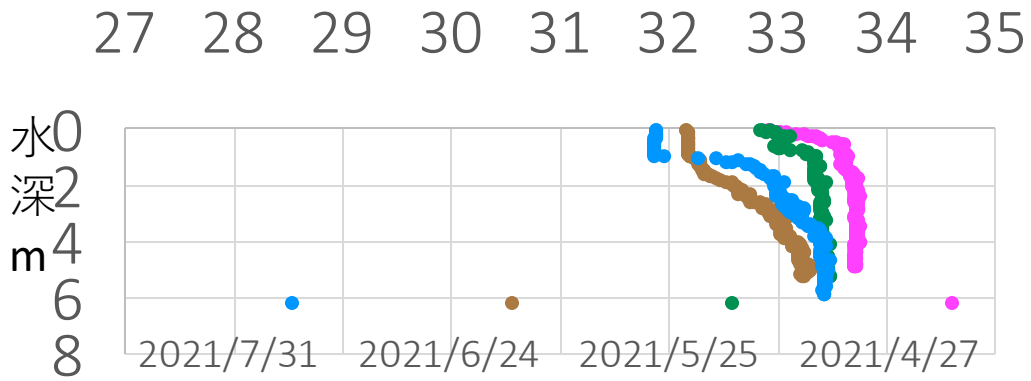
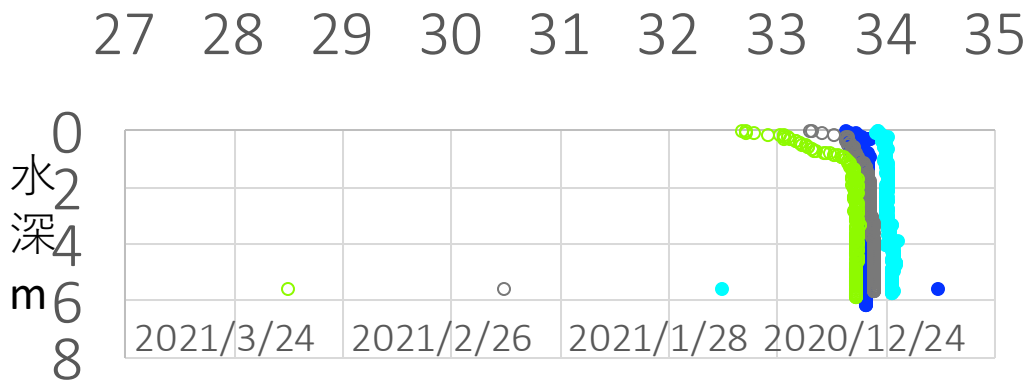
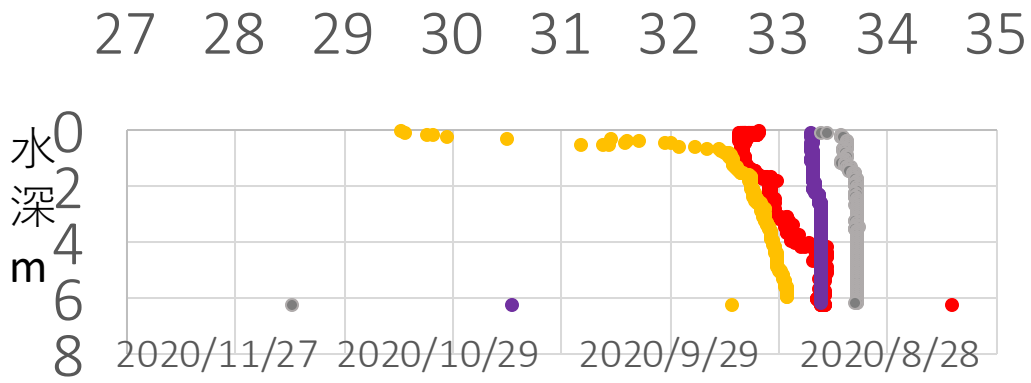
4 カ月ごとの水温変化_2023.4~ (Stn.1)



4 カ月ごとの水温変化_2024.8~ (Stn.1)



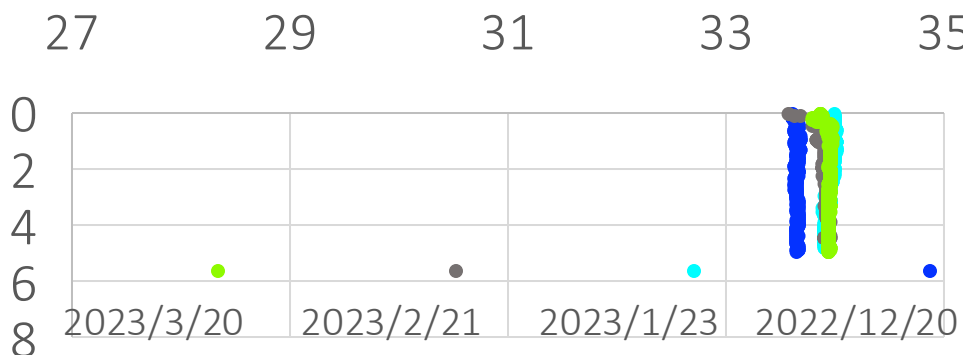
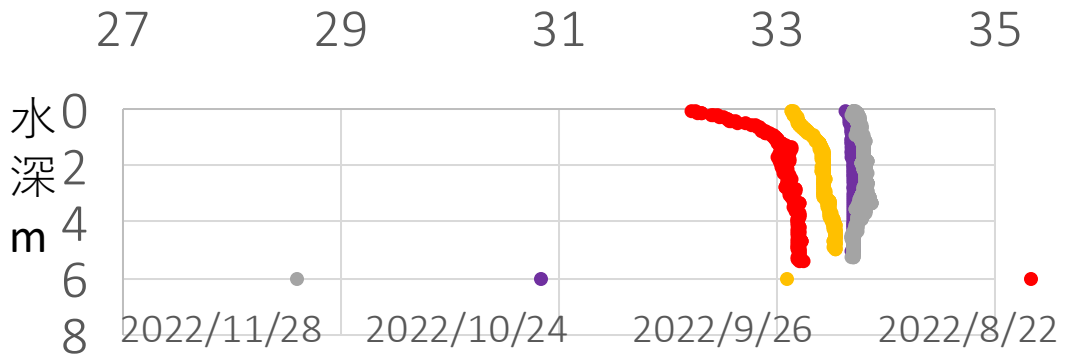
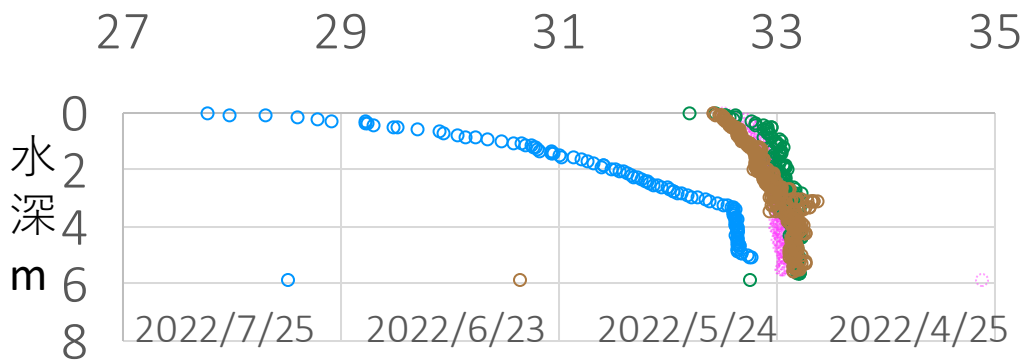
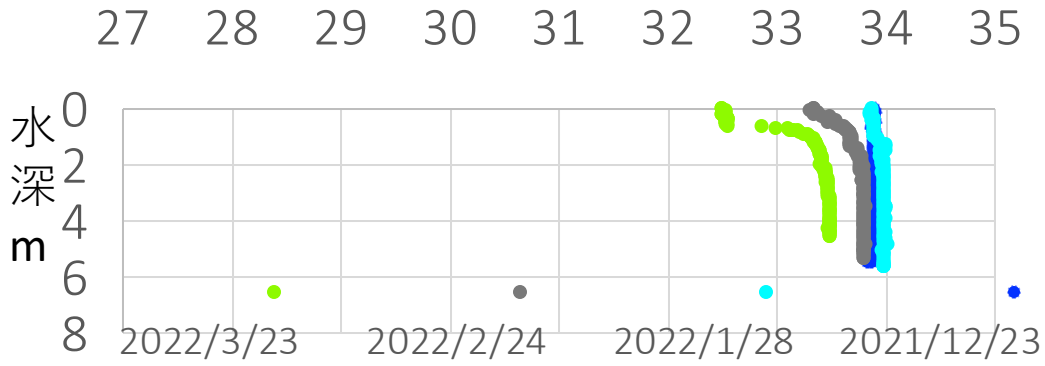
4 カ月ごとの塩分変化_2020.8～ (Stn.1)



コメント：

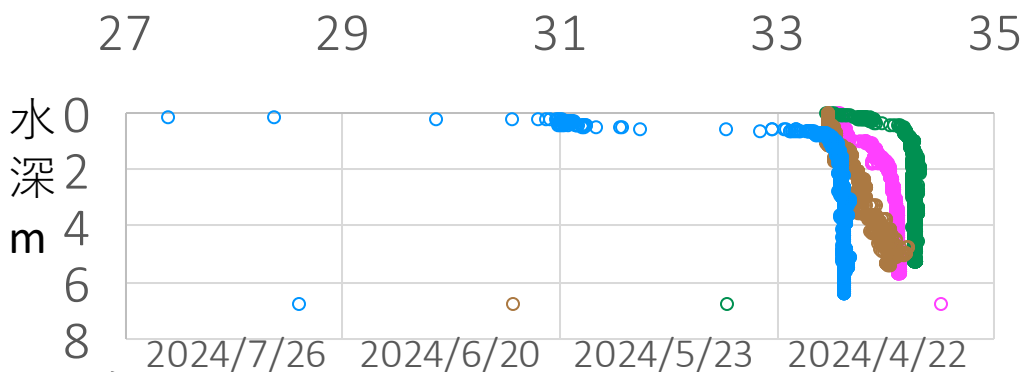
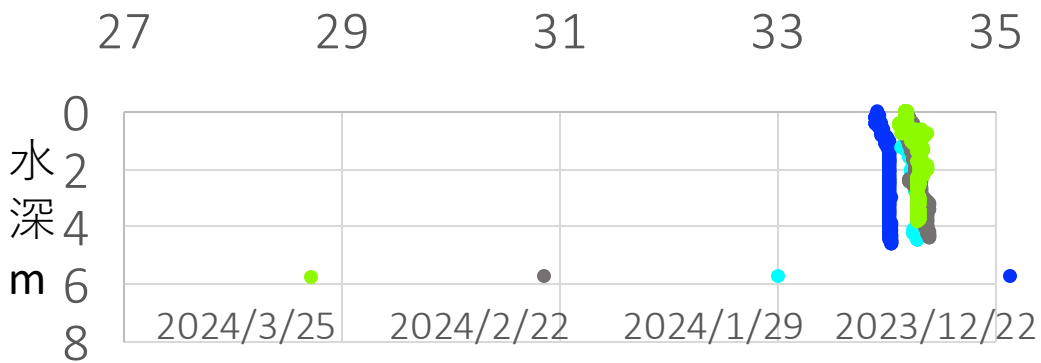
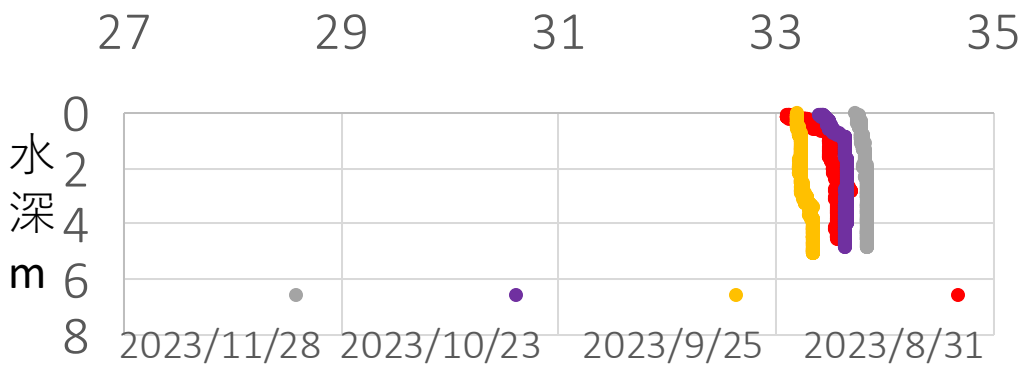
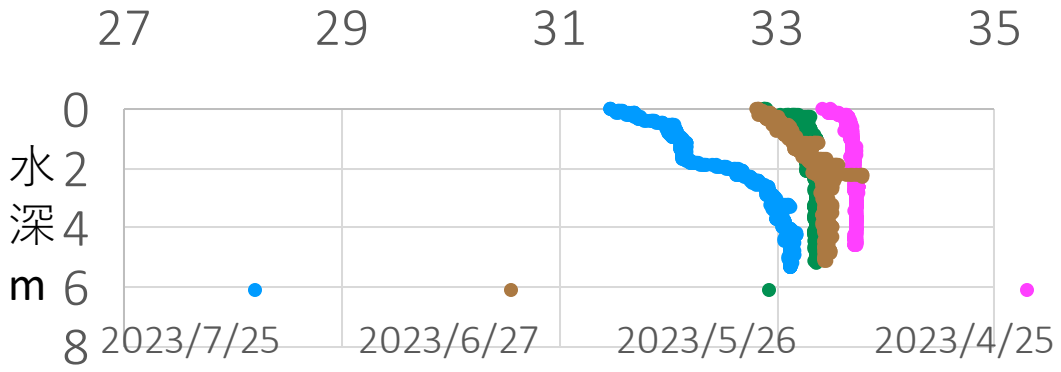
水尻川・八幡川の河口に近く、表層の塩分の値が低い。

4 カ月ごとの塩分変化_2021.12~ (Stn.1)



コメント：
水尻川・八幡川の河口に近く、表層の塩分の値が低い。

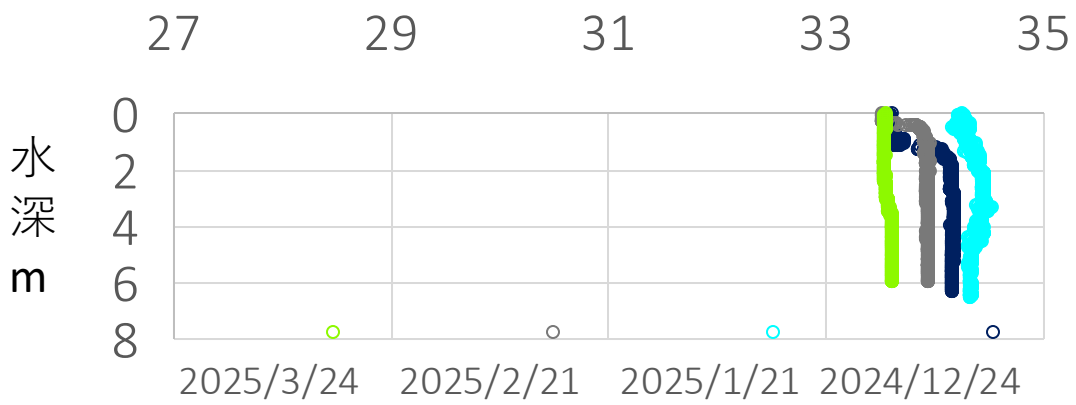
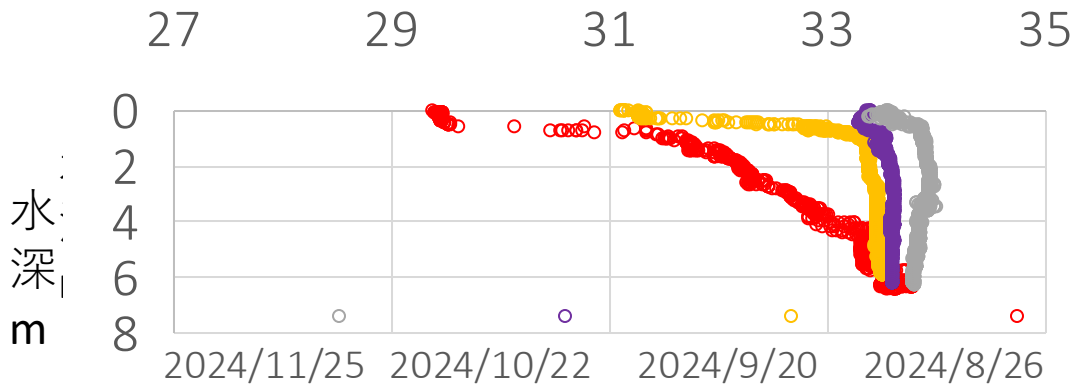
4 カ月ごとの塩分変化_2023.4~ (Stn.1)



コメント：

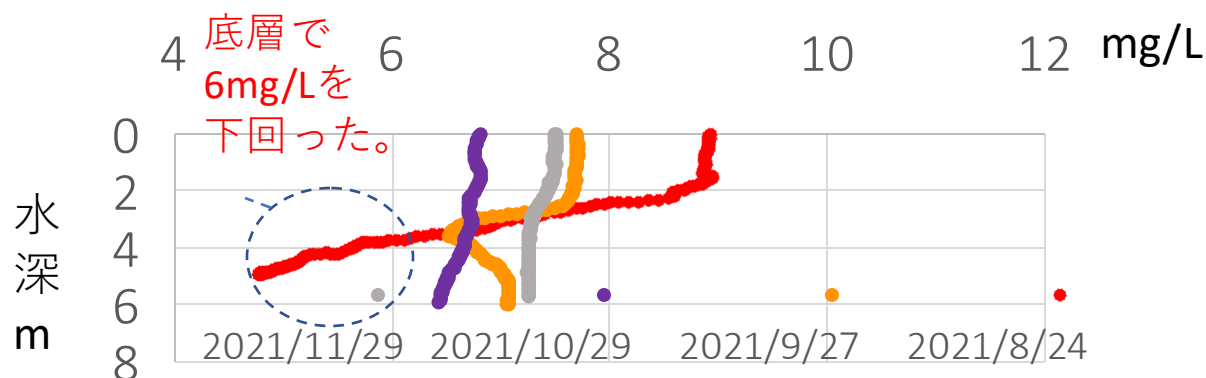
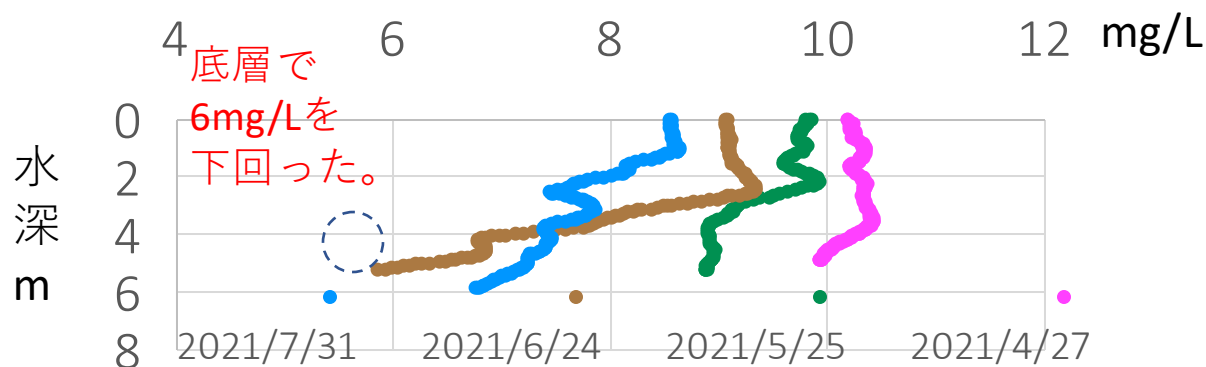
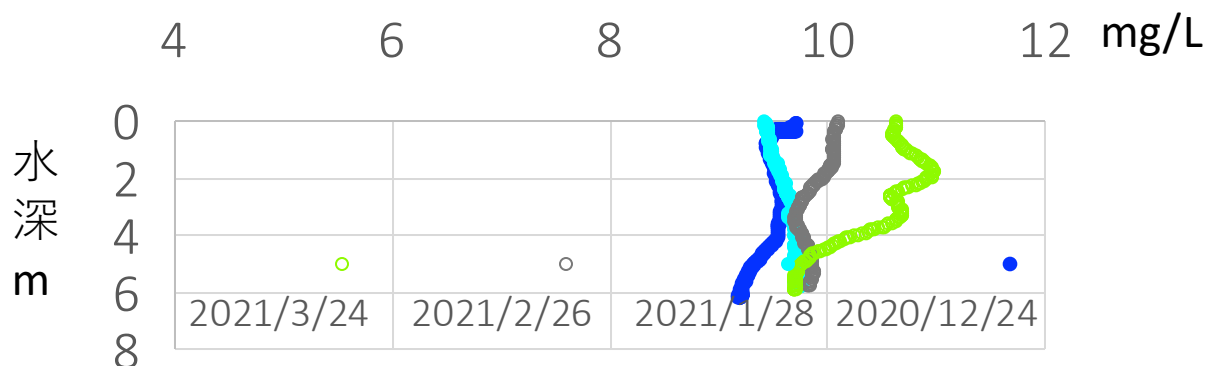
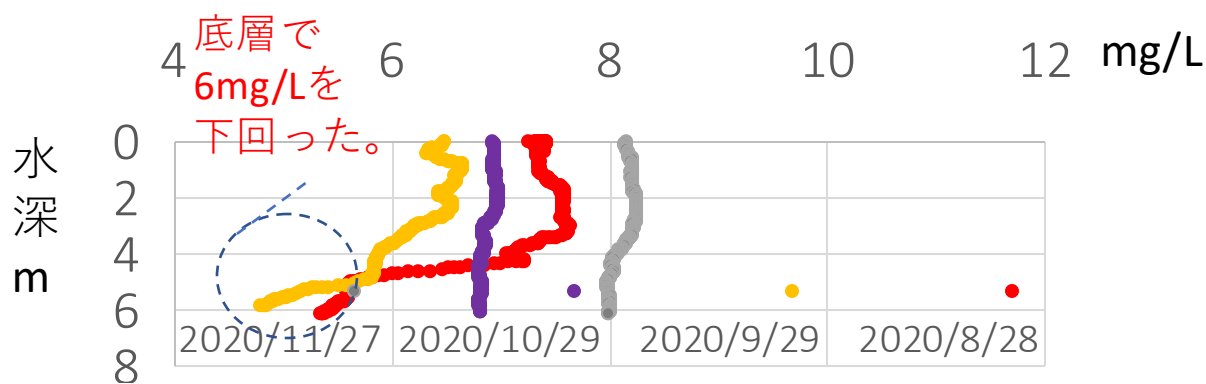
水尻川・八幡川の河口に近く、表層の塩分の値が低い。

4 カ月ごとの塩分変化_2024.8～ (Stn.1)

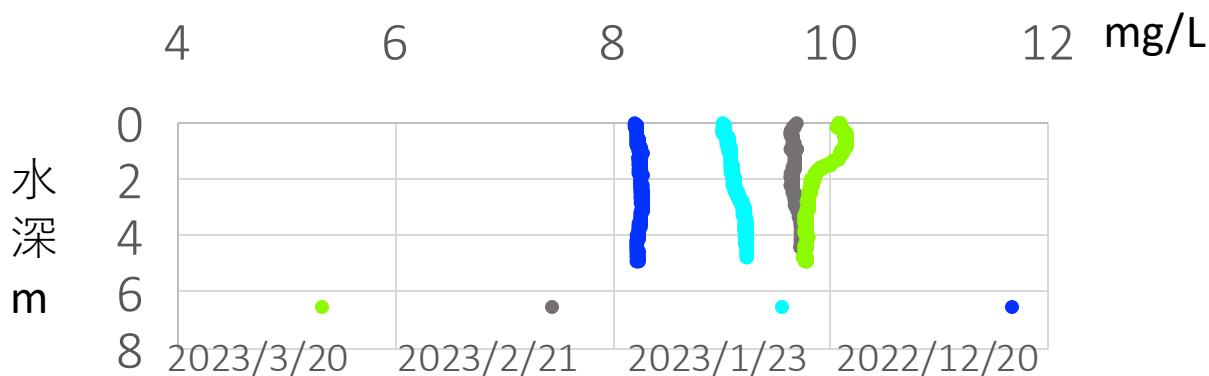
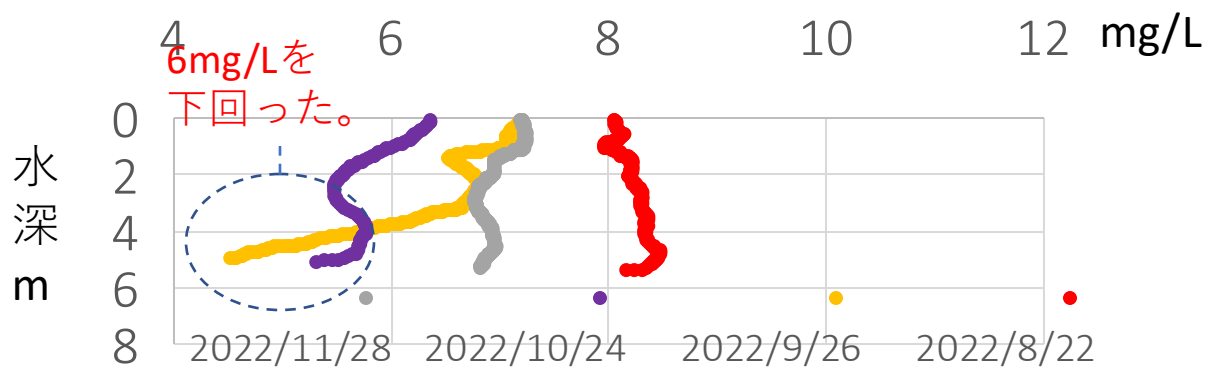
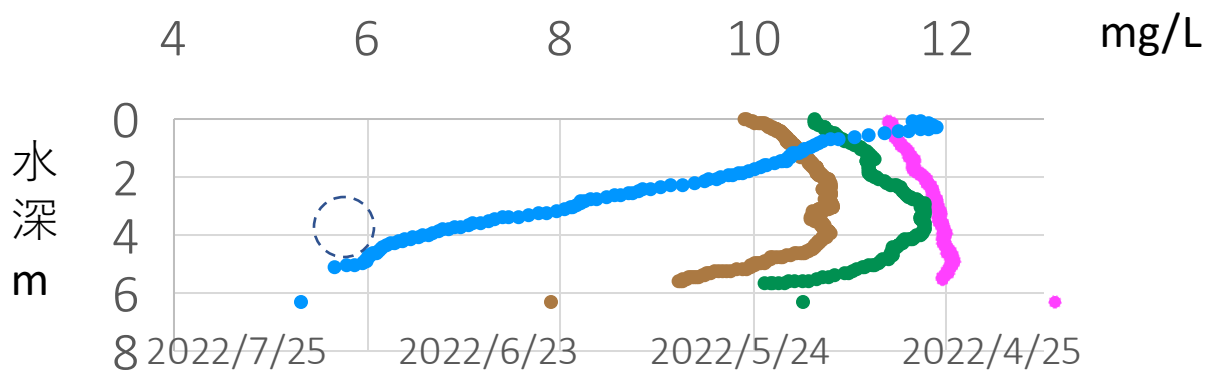
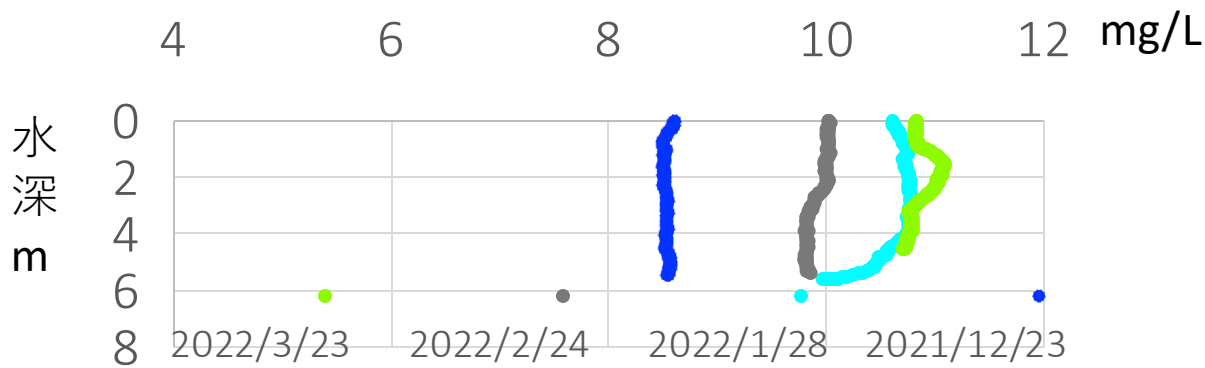


コメント：
水尻川・八幡川の河口に近く、表層の塩分の値が低い。

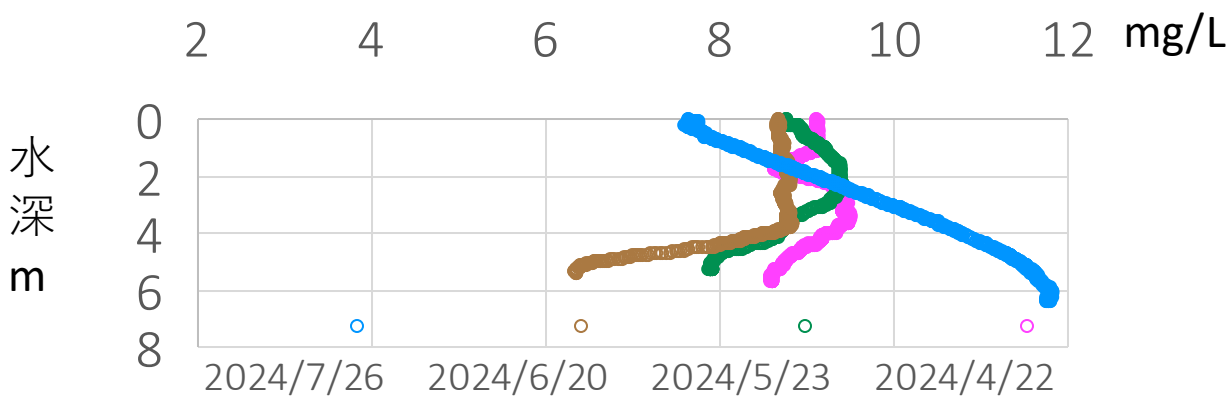
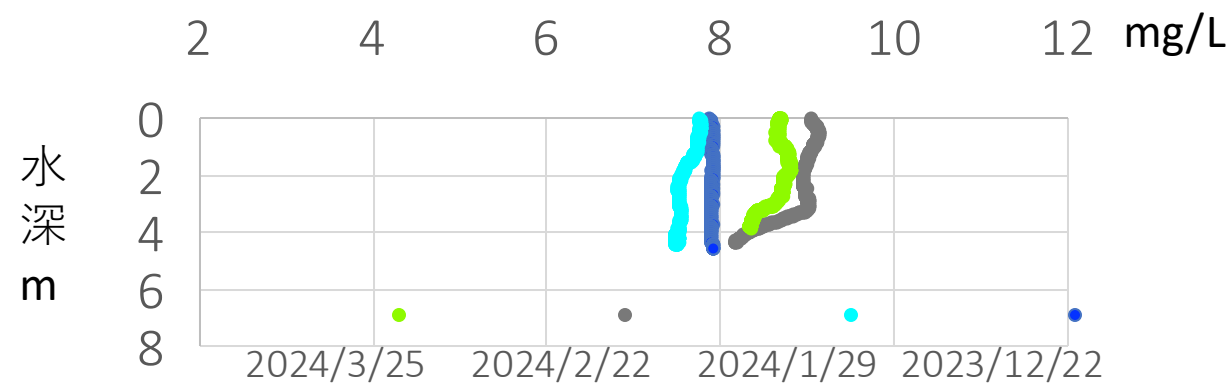
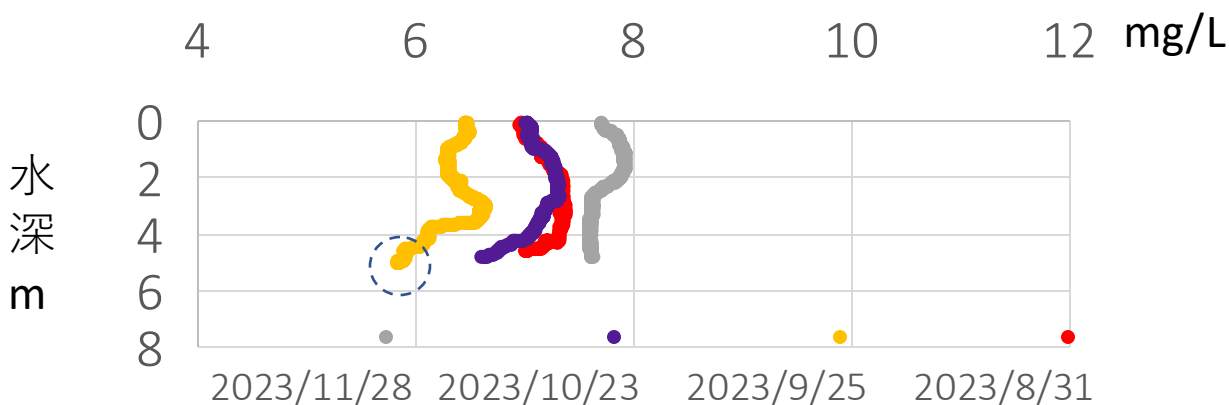
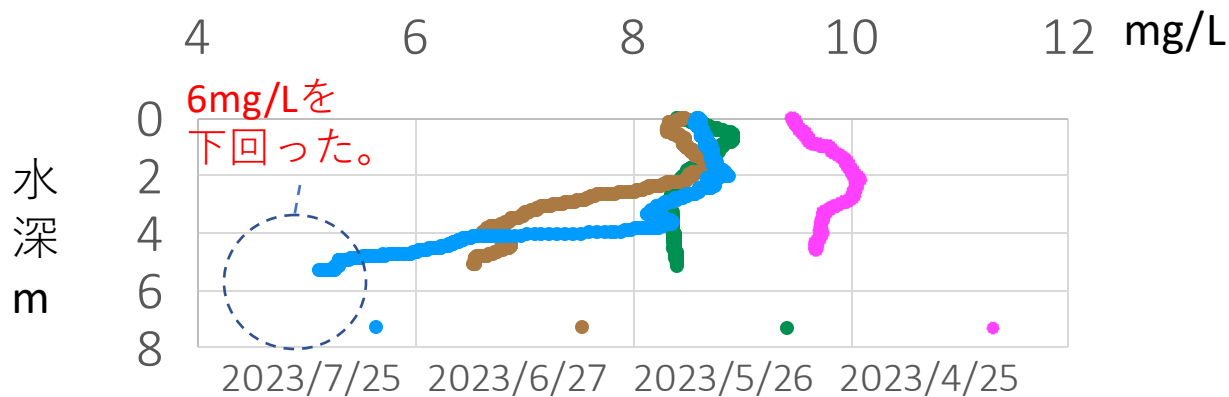
4 カ月ごとの溶存酸素 (DO) 変化_2020.8~ (Stn.1)



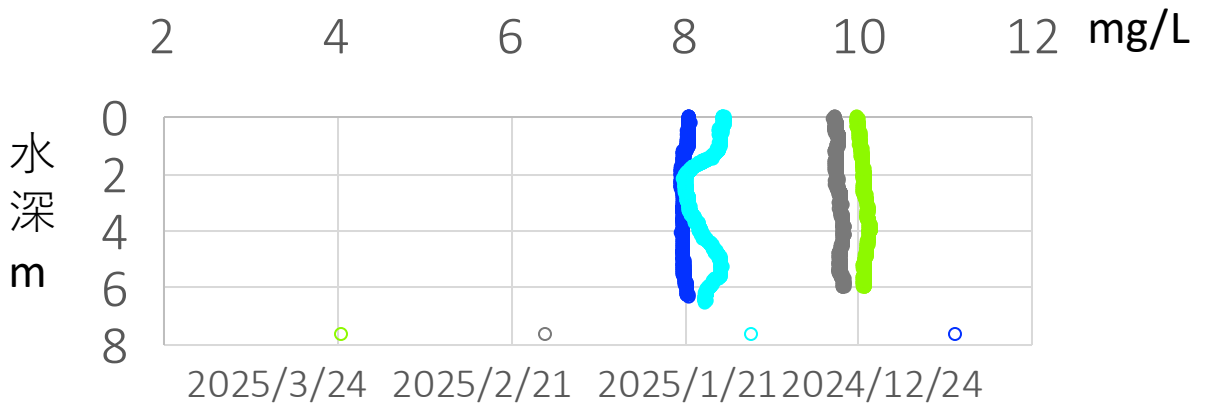
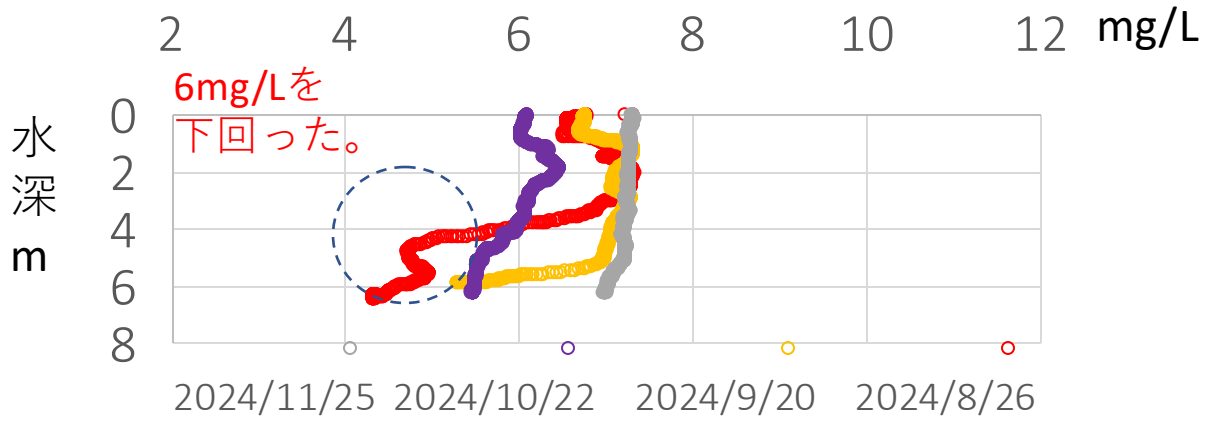
4 カ月ごとの溶存酸素 (DO) 変化_2022.12~ (Stn.1)



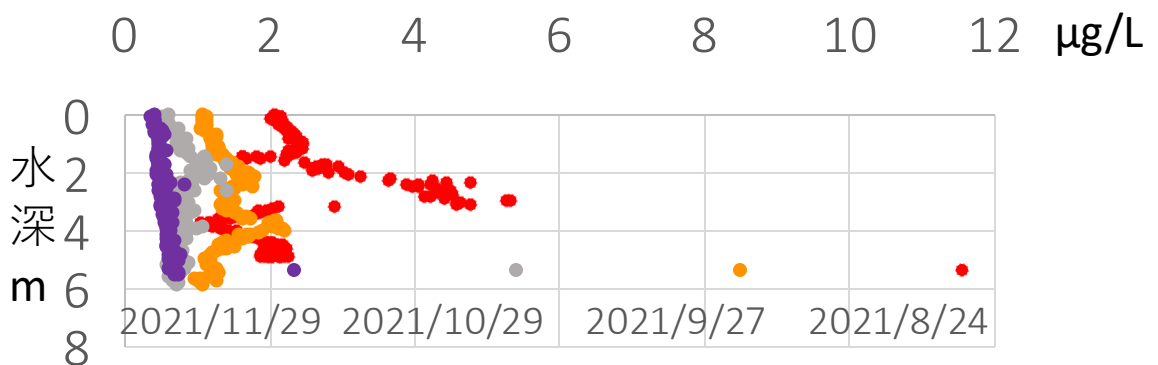
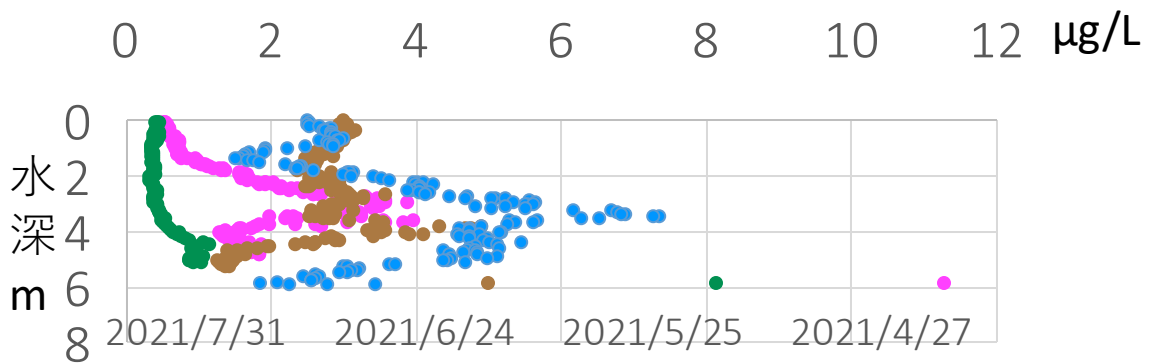
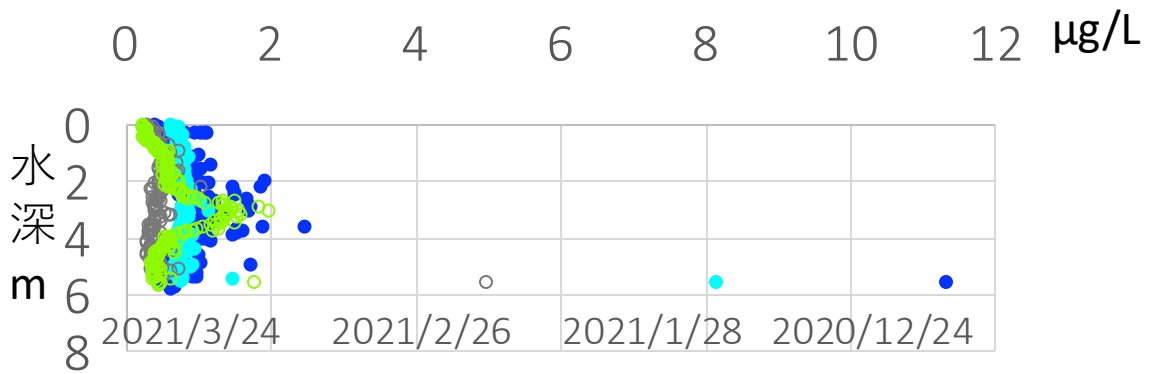
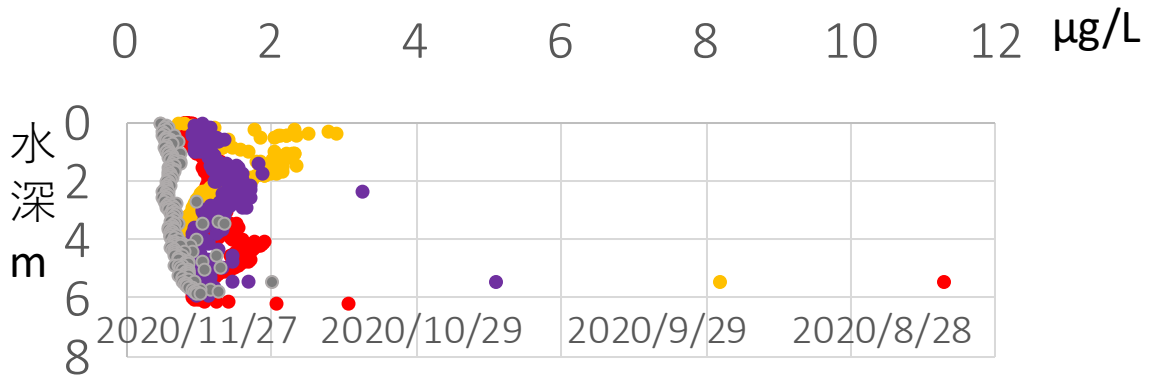
4 カ月ごとの溶存酸素 (DO) 変化_2023.4~ (Stn.1)



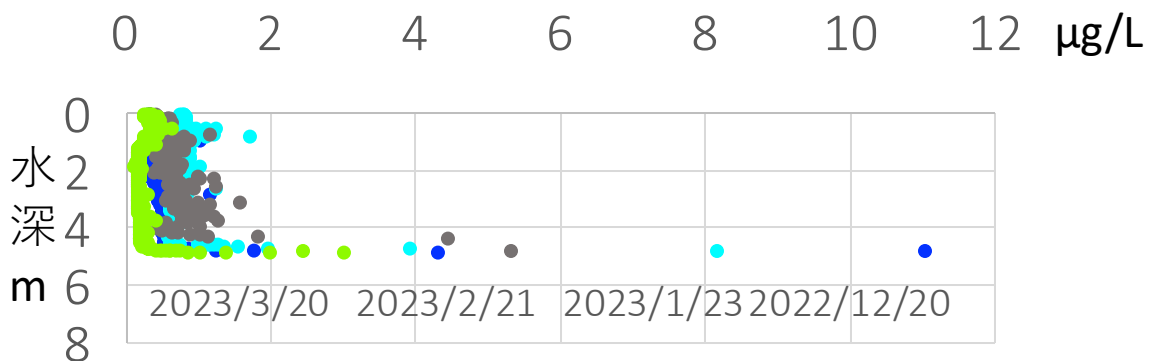
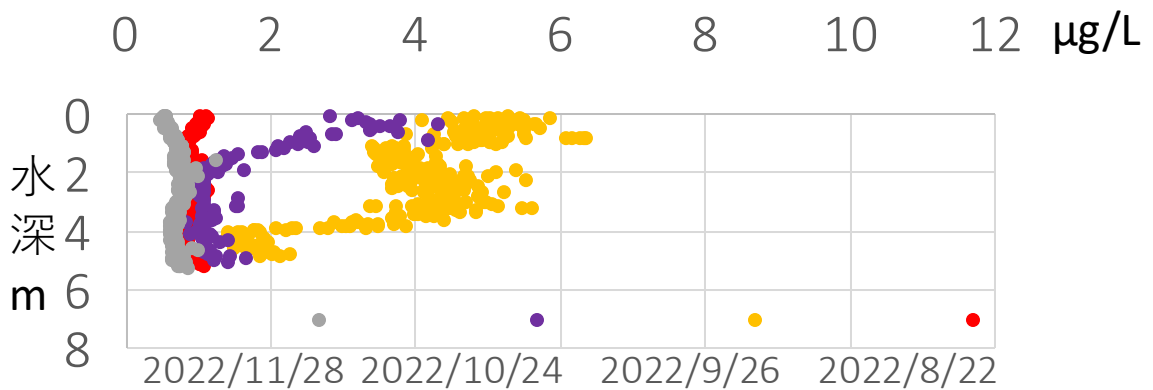
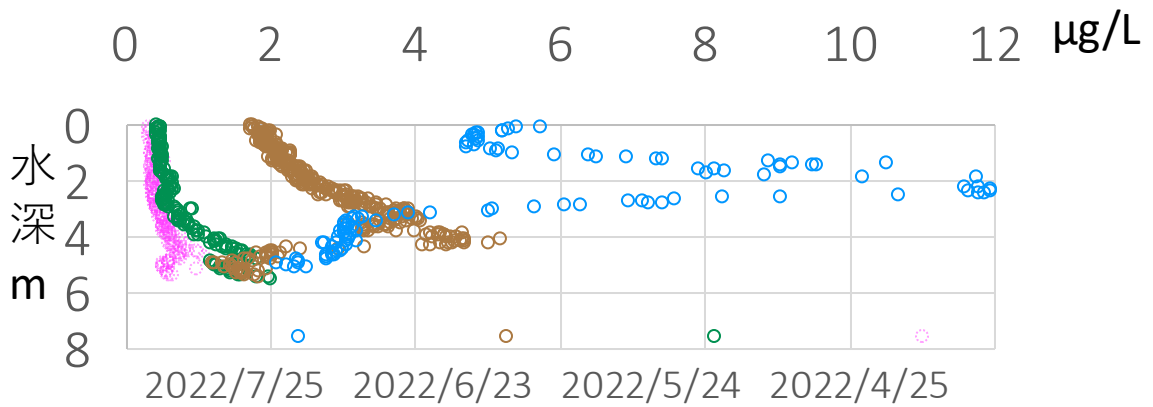
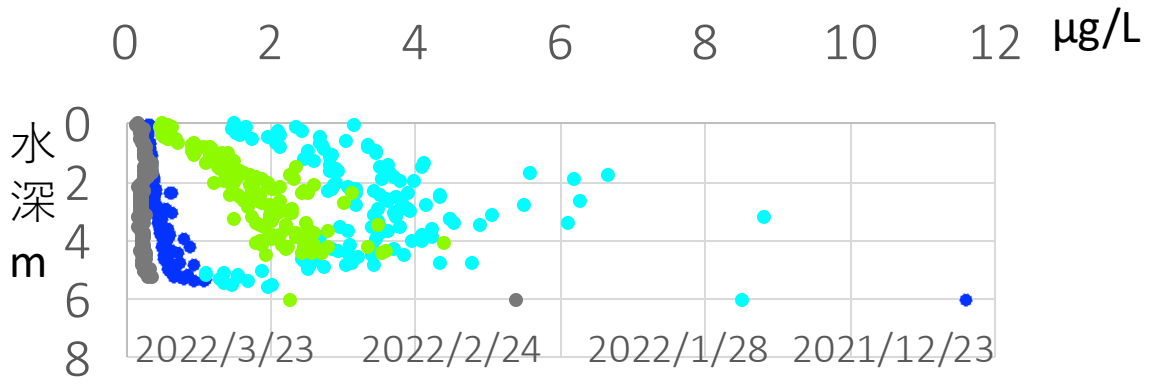
4 カ月ごとのDO変化_2024.8~ (Stn.1)



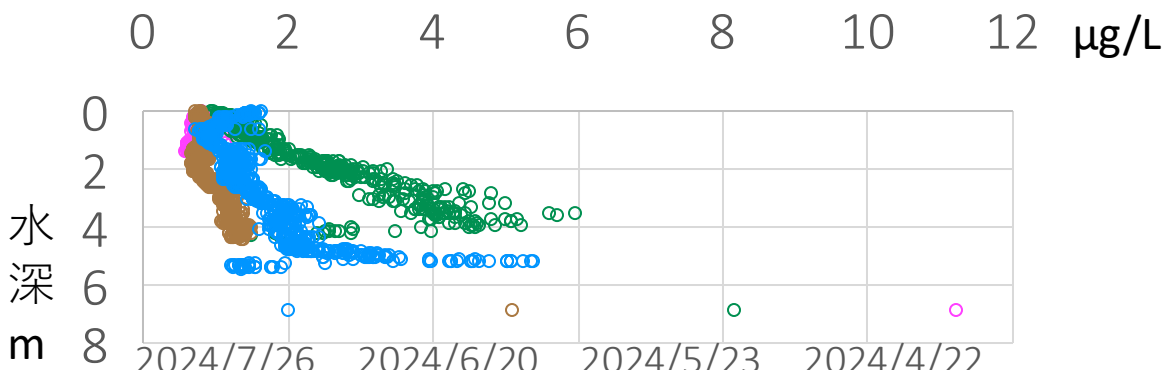
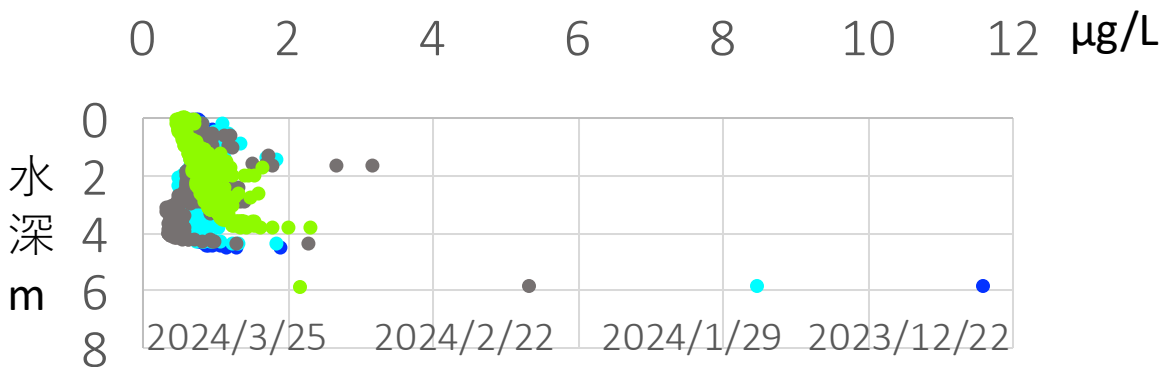
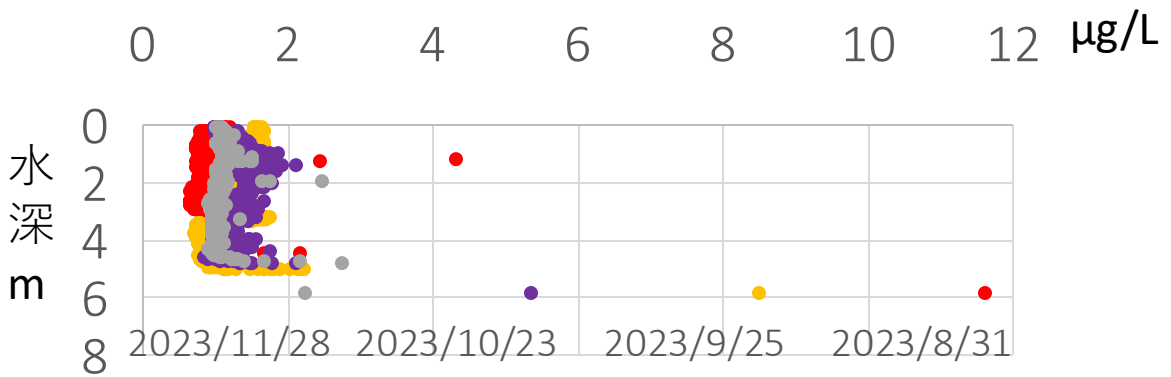
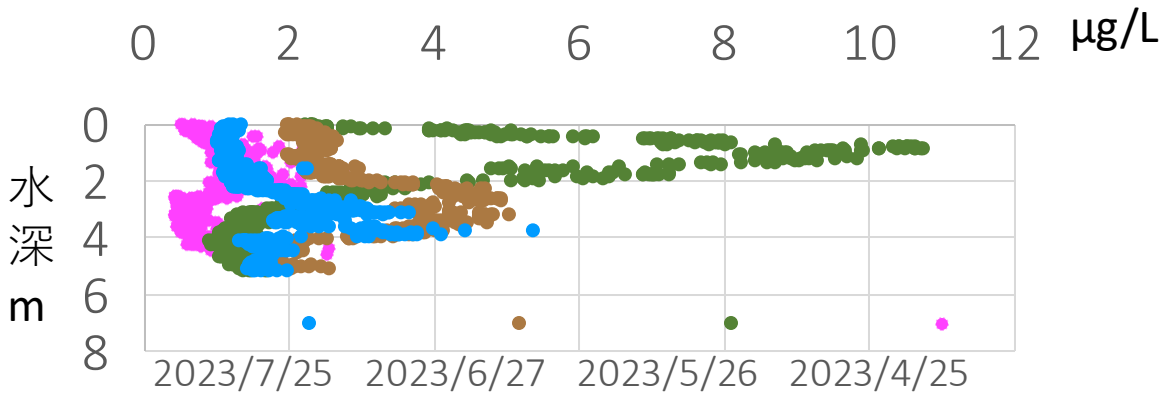
4 カ月ごとのクロロフィル濃度変化_2020.8～ (Stn.1)



4 カ月ごとのクロロフィル濃度変化_2021.12～ (Stn.1)



4 カ月ごとのクロロフィル濃度変化_2023.4~ (Stn.1)



4 カ月ごとのクロロフィル濃度変化_2024.8~ (Stn.1)

