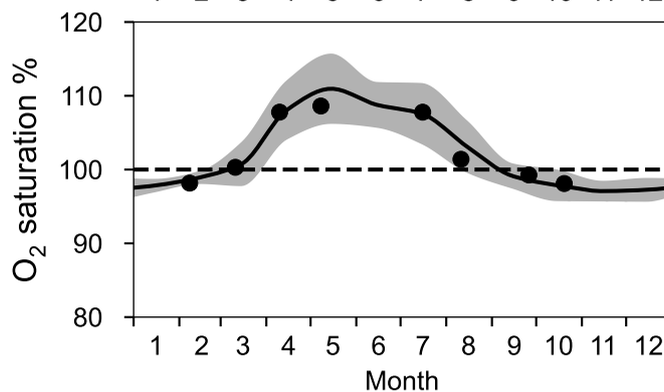
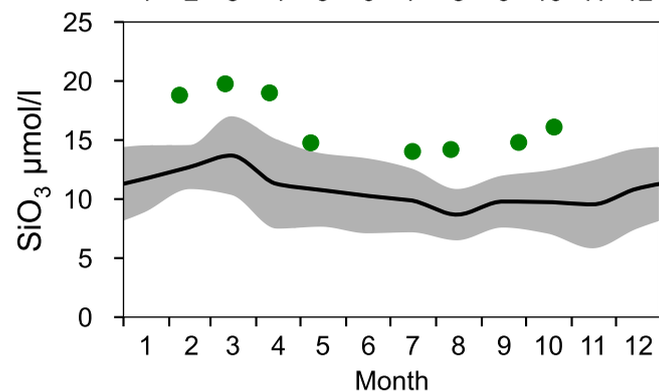
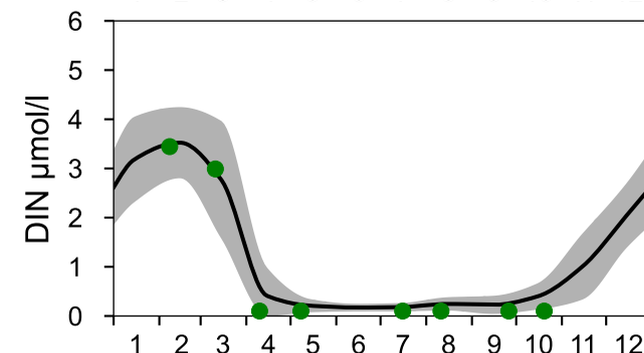
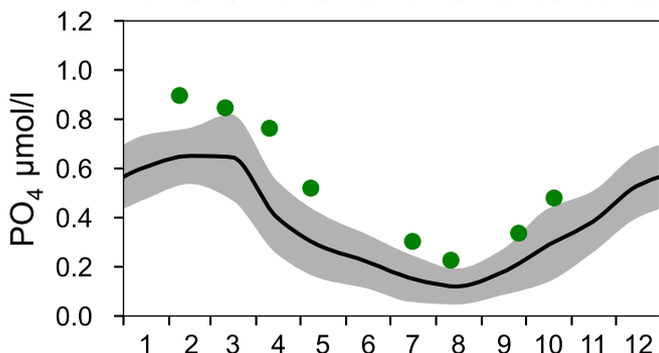
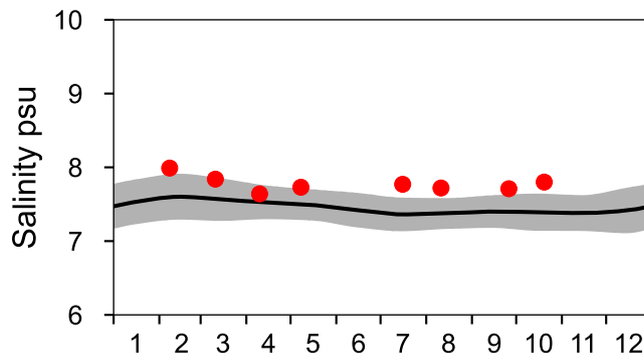
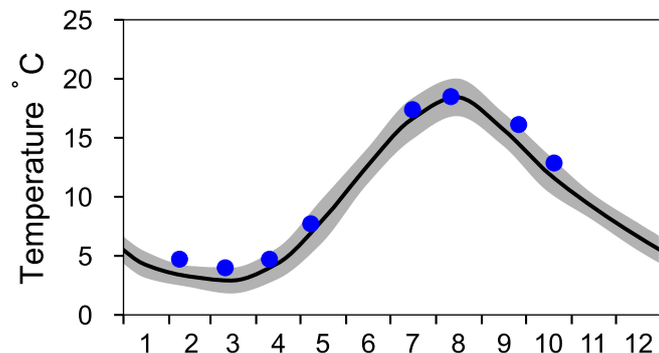


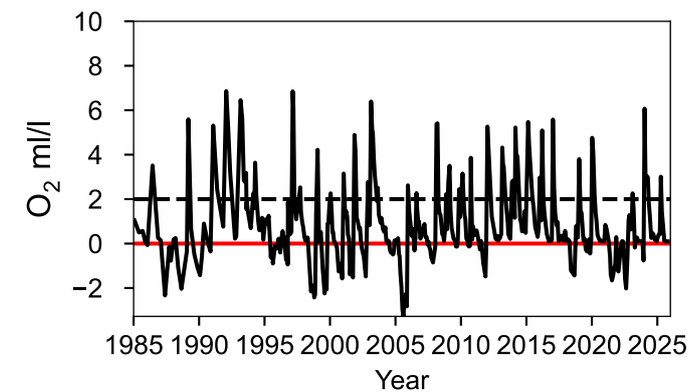
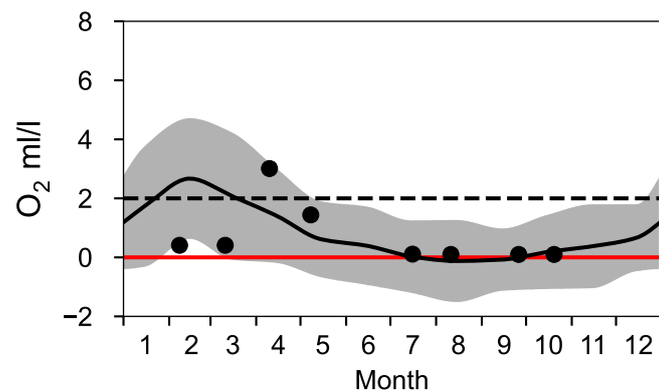
STATION BY4 CHRISTIANSÖ SURFACE WATER (0-10 m)

Annual Cycles

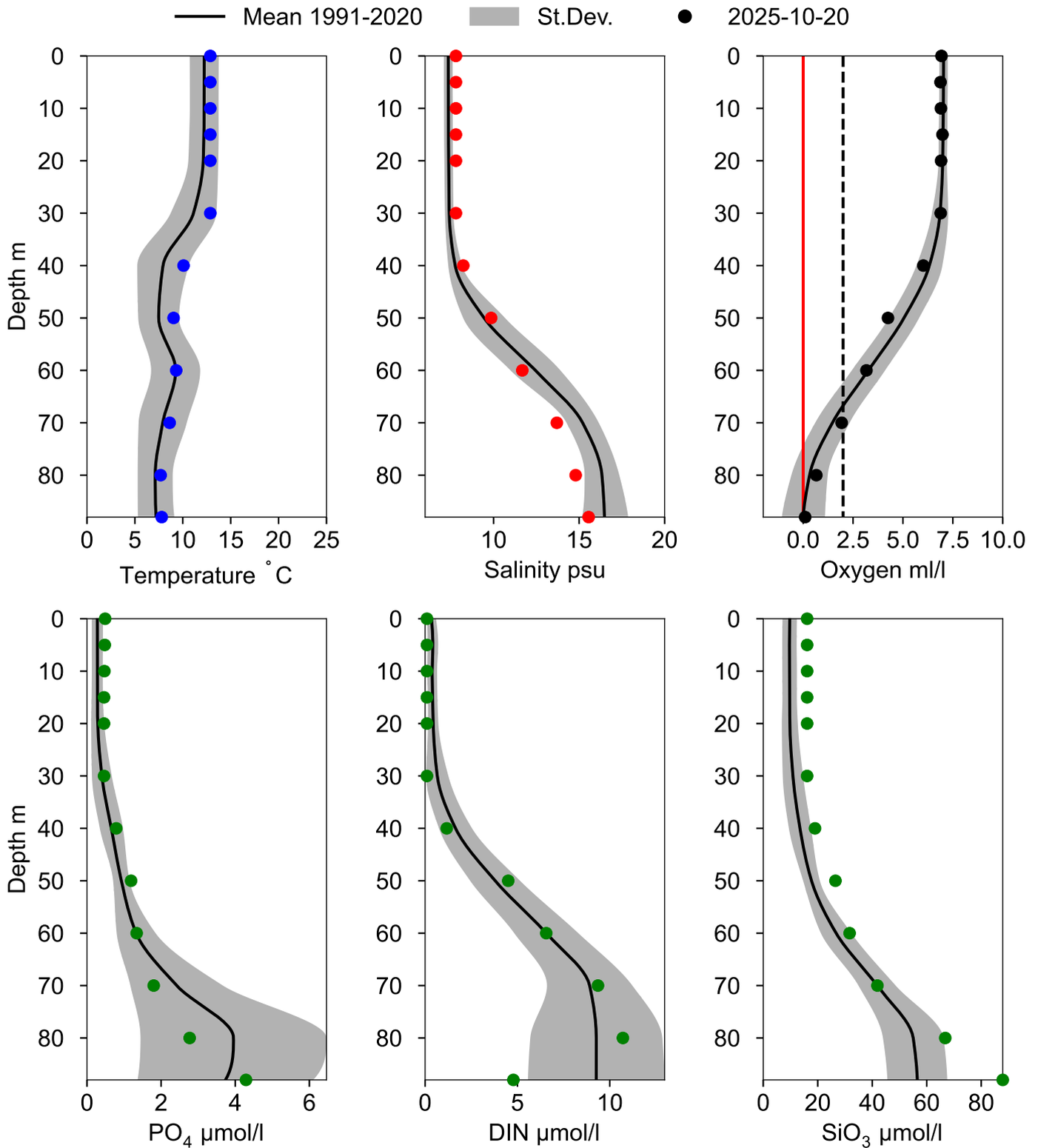
— Mean 1991-2020 St.Dev. ● 2025



OXYGEN IN BOTTOM WATER (depth >= 80 m)



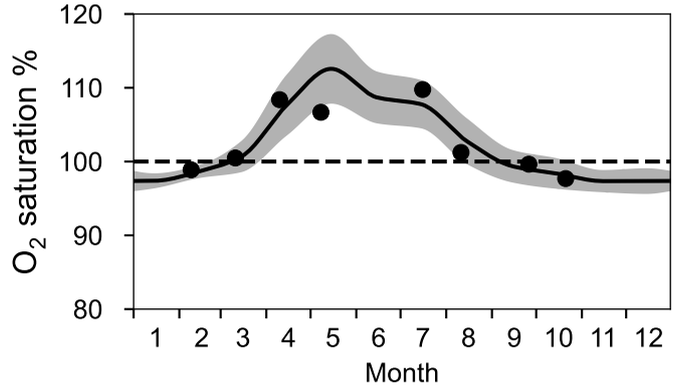
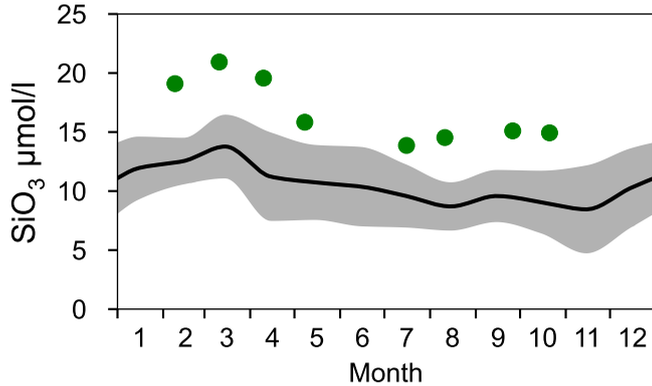
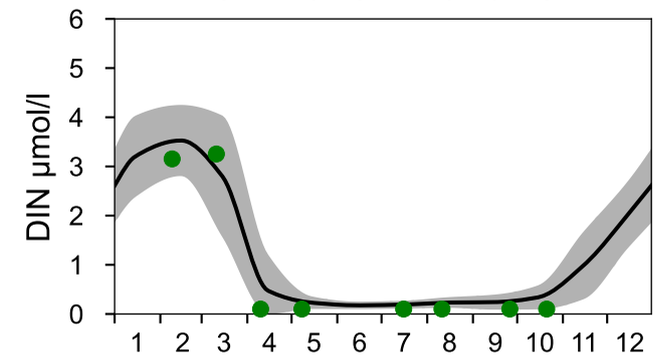
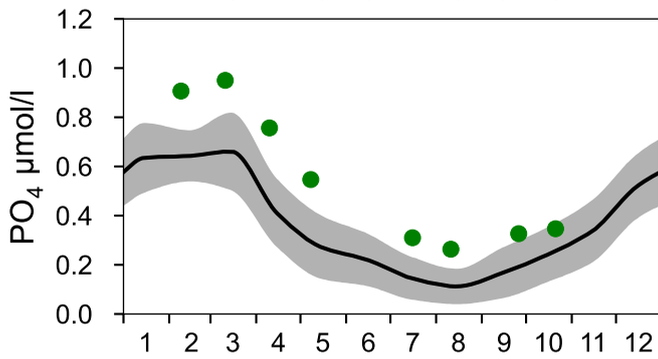
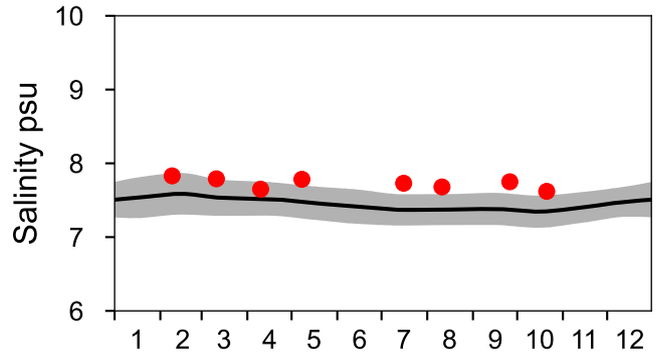
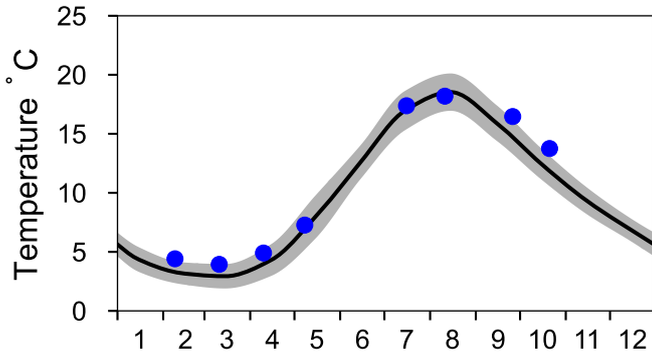
Vertical profiles BY4 CHRISTIANSÖ October



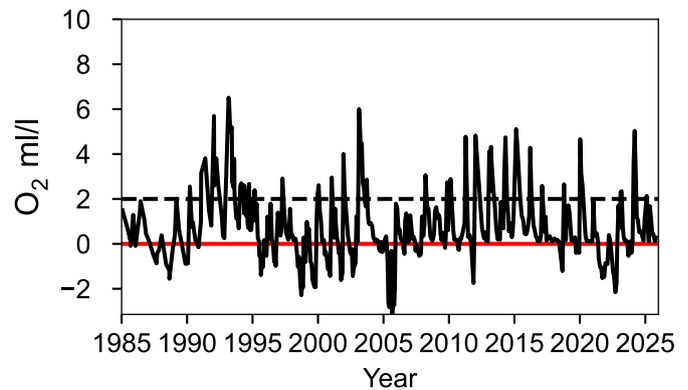
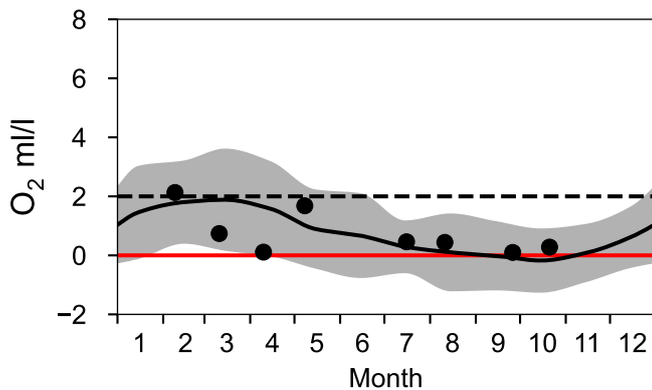
STATION BY5 BORNHOLMSDJ SURFACE WATER (0-10 m)

Annual Cycles

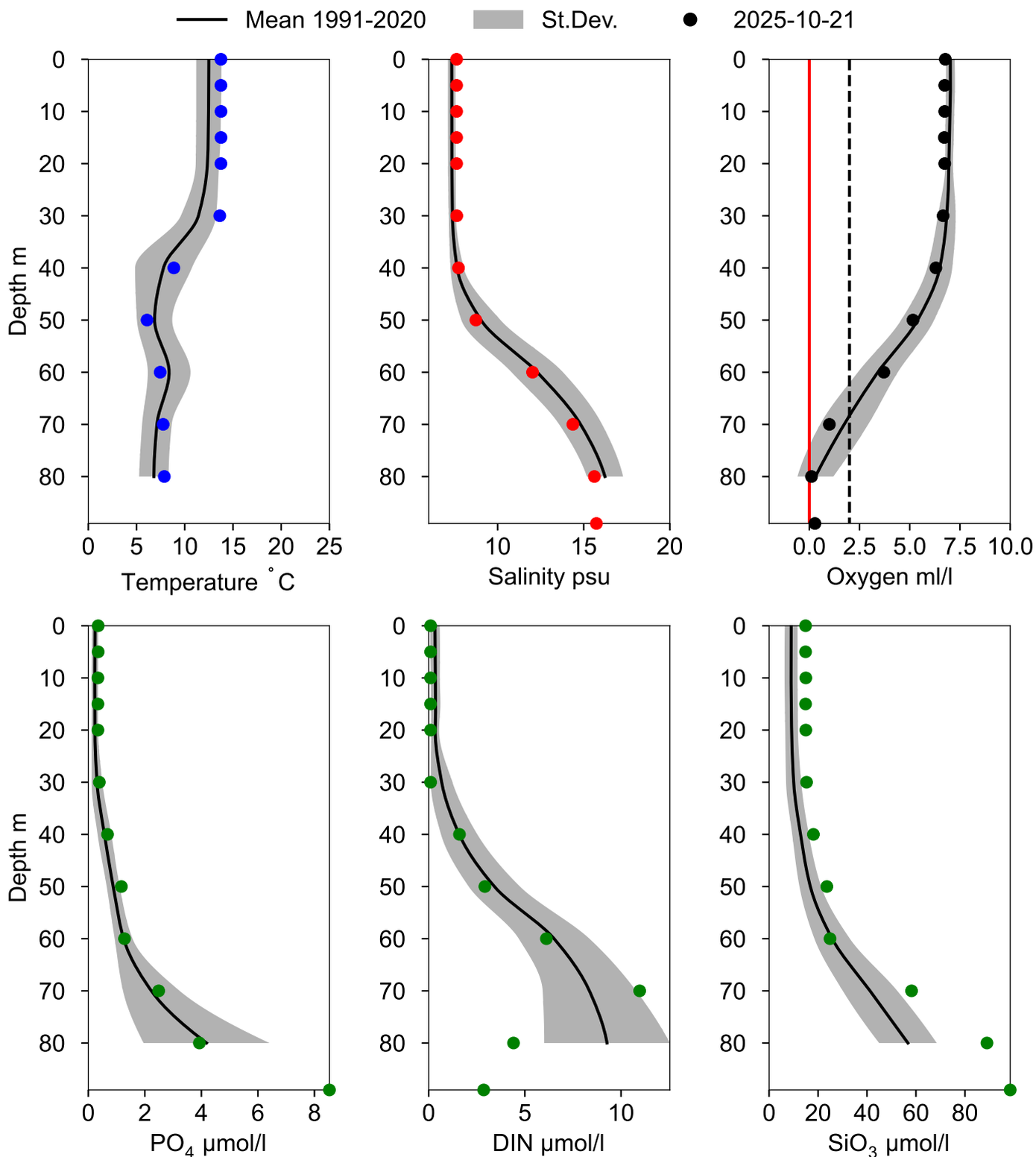
— Mean 1991-2020 St.Dev. ● 2025



OXYGEN IN BOTTOM WATER (depth ≥ 80 m)



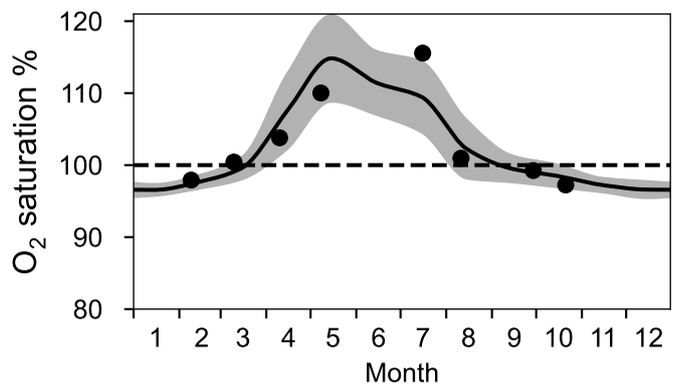
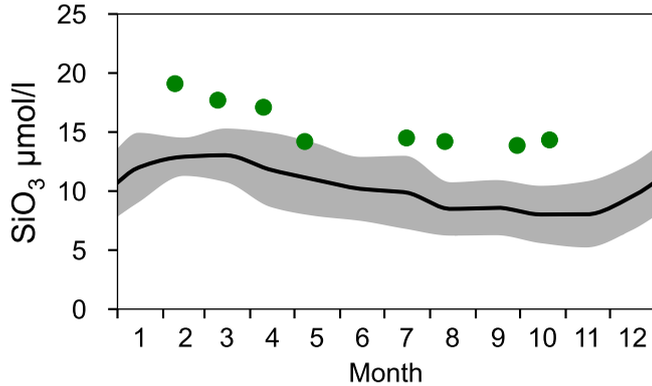
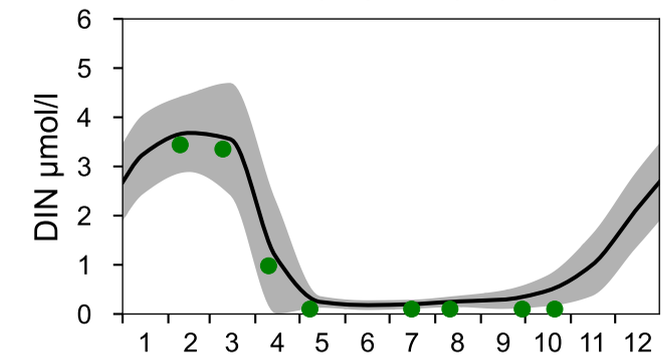
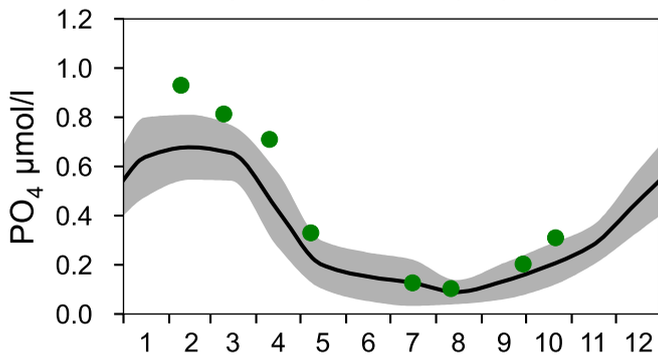
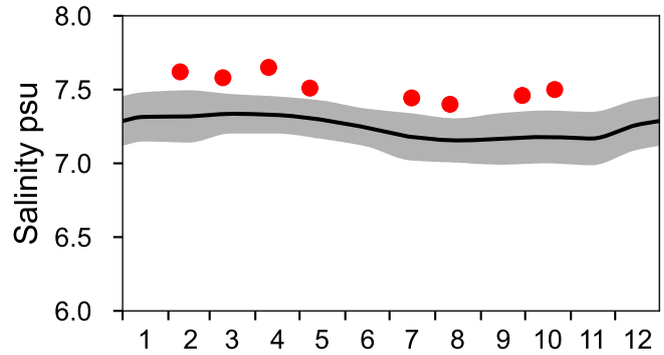
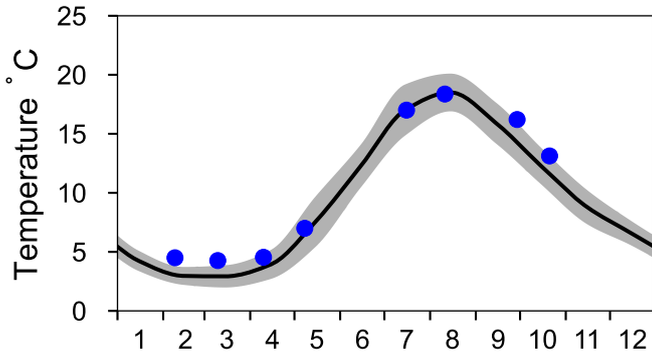
Vertical profiles BY5 BORNHOLMSDJ October



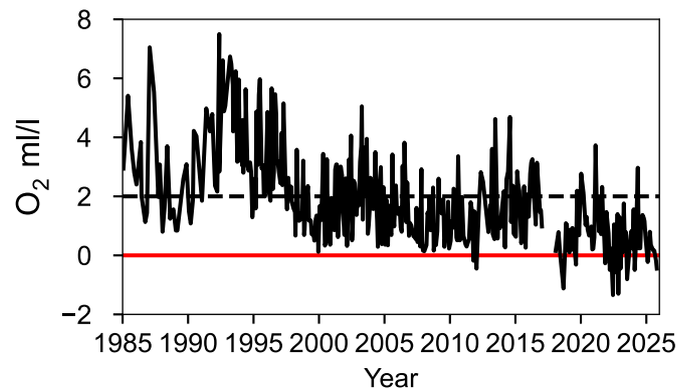
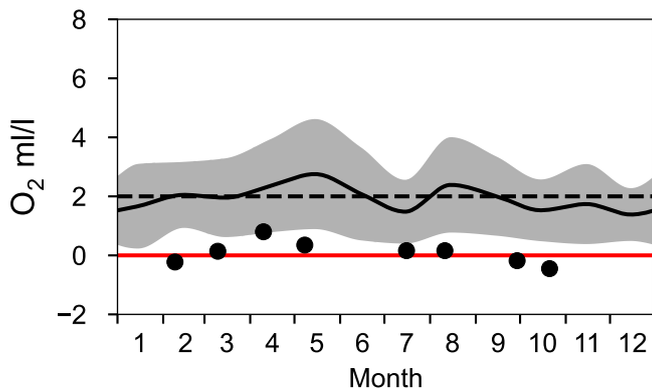
STATION BCS III-10 SURFACE WATER (0-10 m)

Annual Cycles

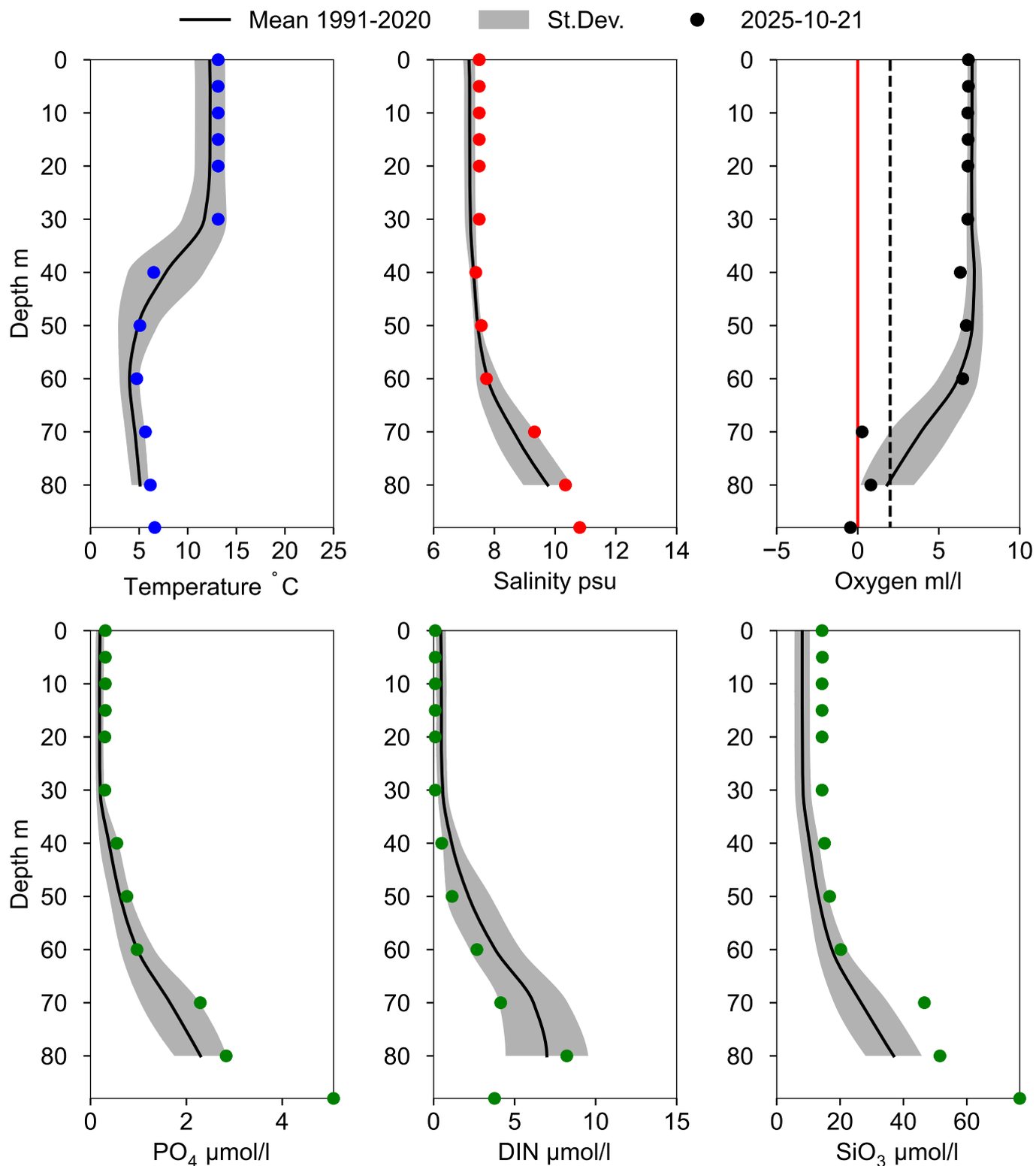
— Mean 1991-2020 St.Dev. ● 2025



OXYGEN IN BOTTOM WATER (depth ≥ 80 m)



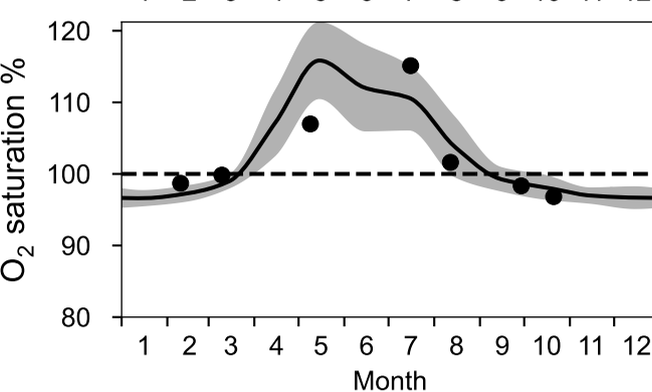
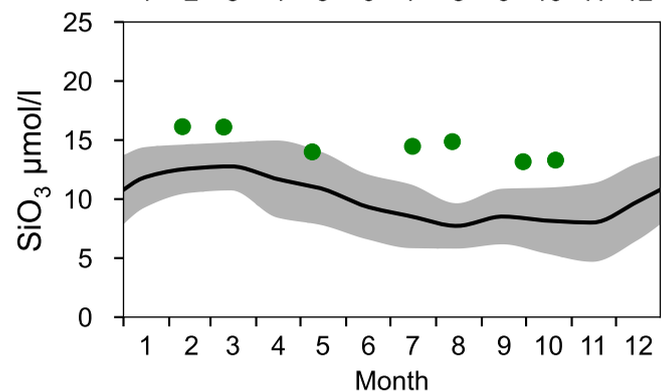
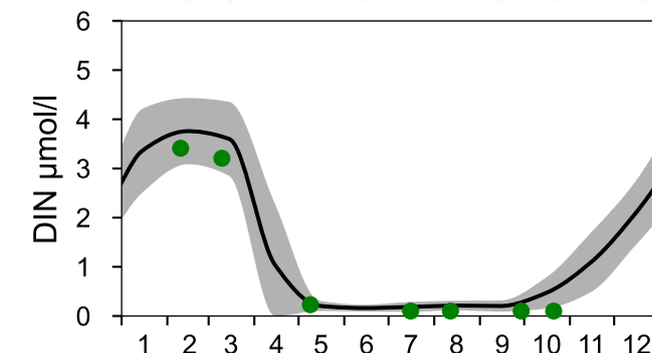
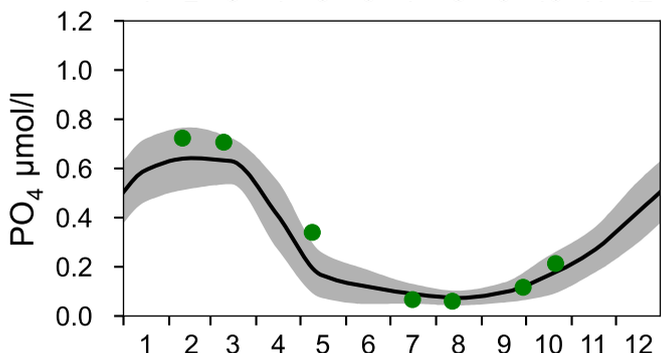
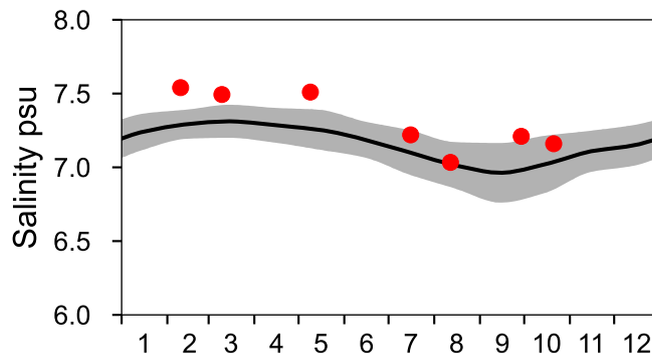
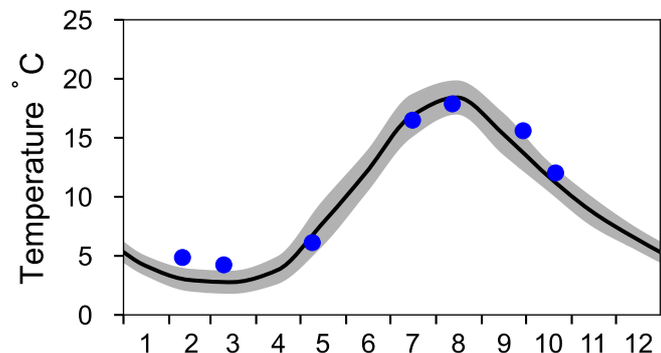
Vertical profiles BCS III-10 October



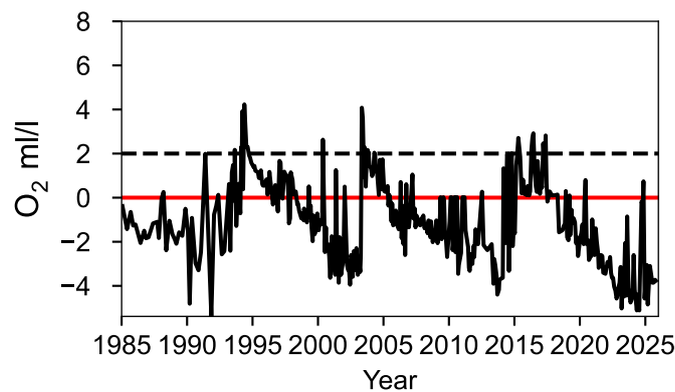
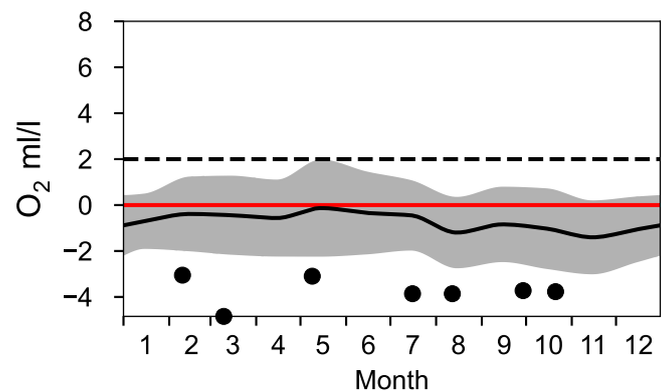
STATION BY10 SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2025

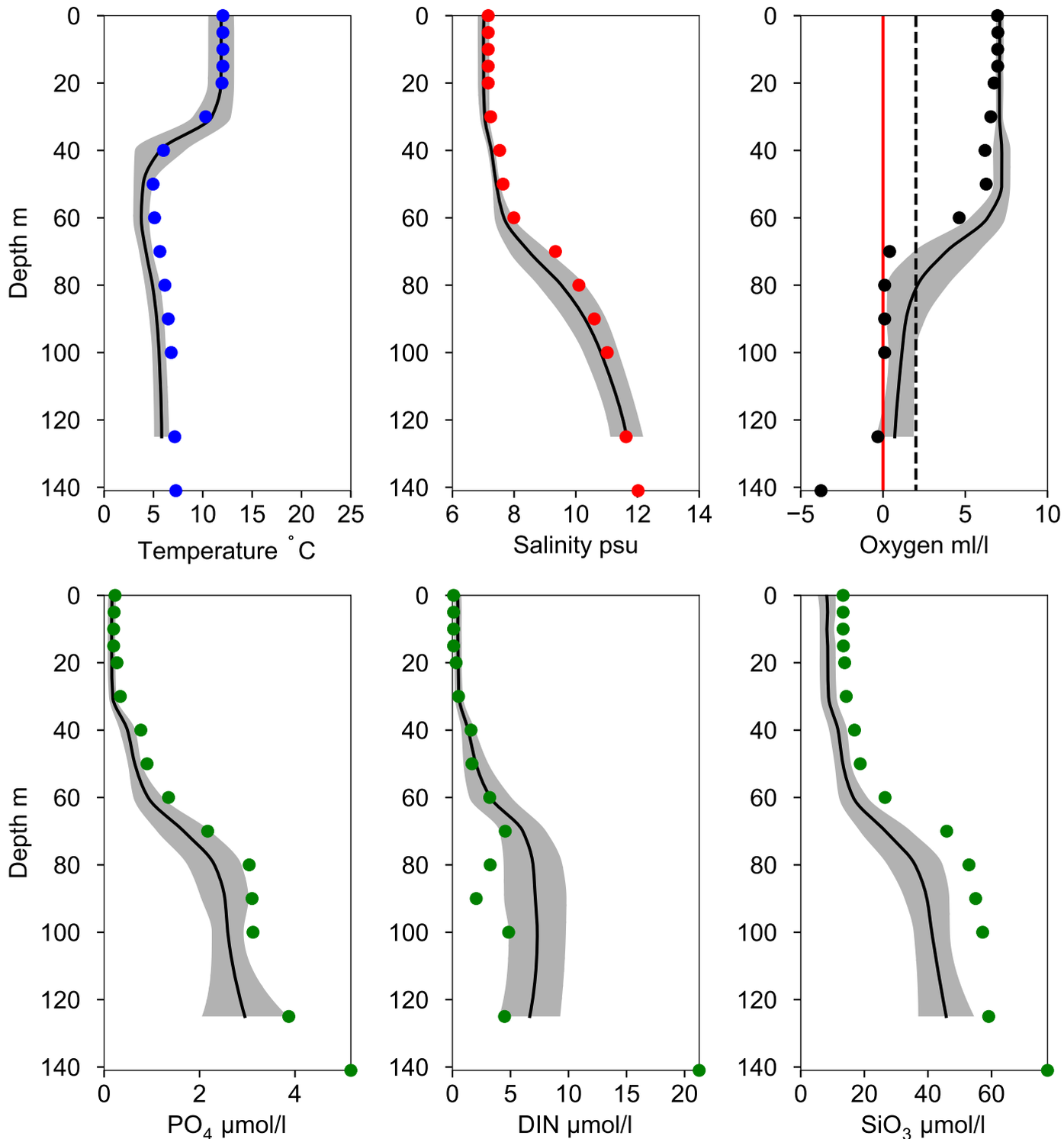


OXYGEN IN BOTTOM WATER (depth >= 125 m)



Vertical profiles BY10 October

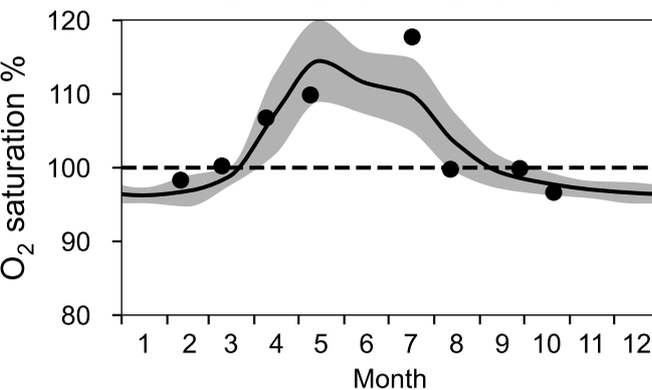
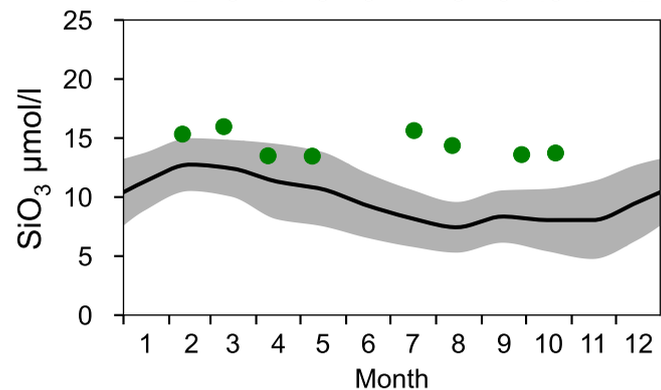
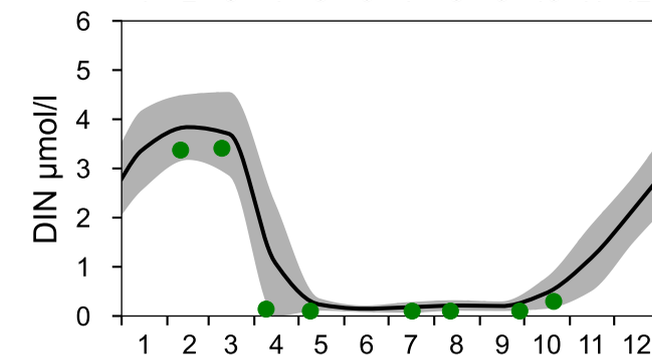
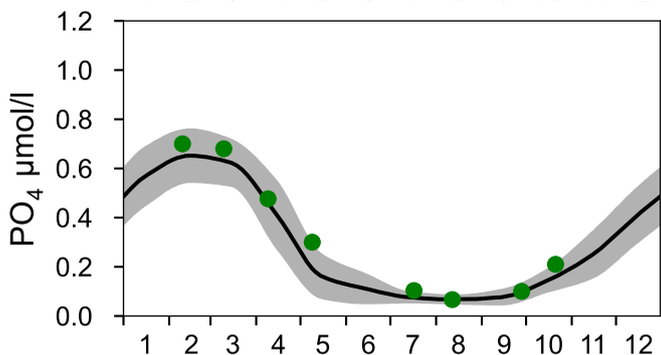
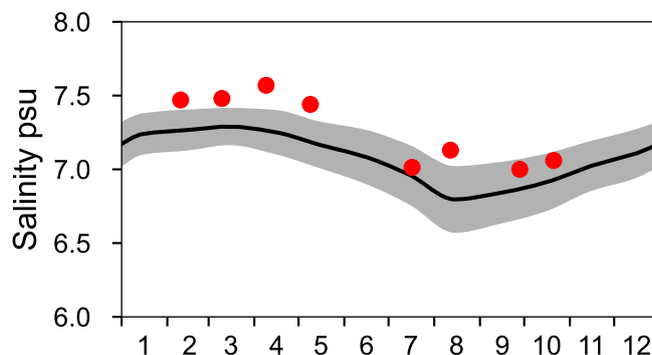
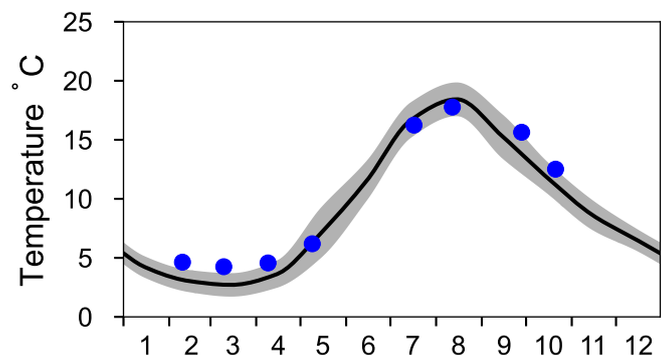
— Mean 1991-2020 ■ St.Dev. ● 2025-10-21



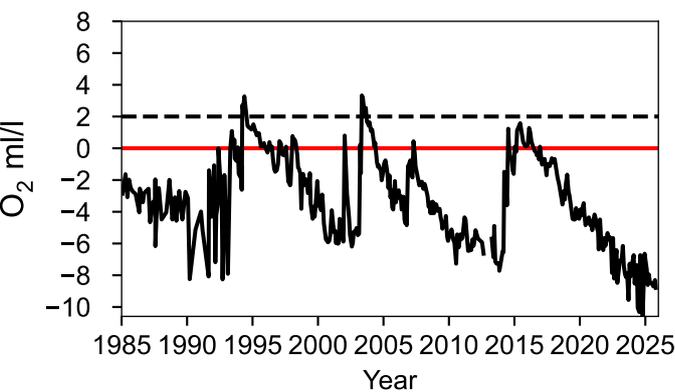
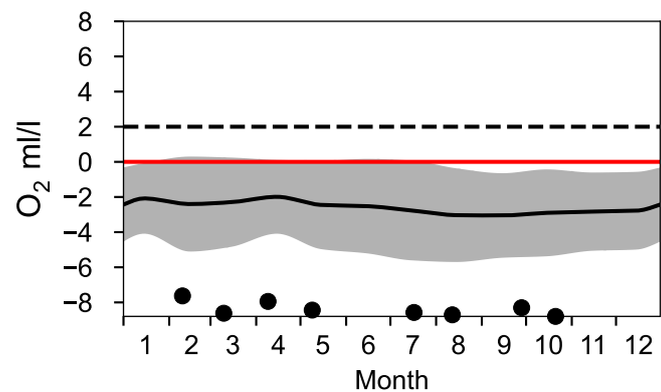
STATION BY15 GOTLANDSDJ SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2025

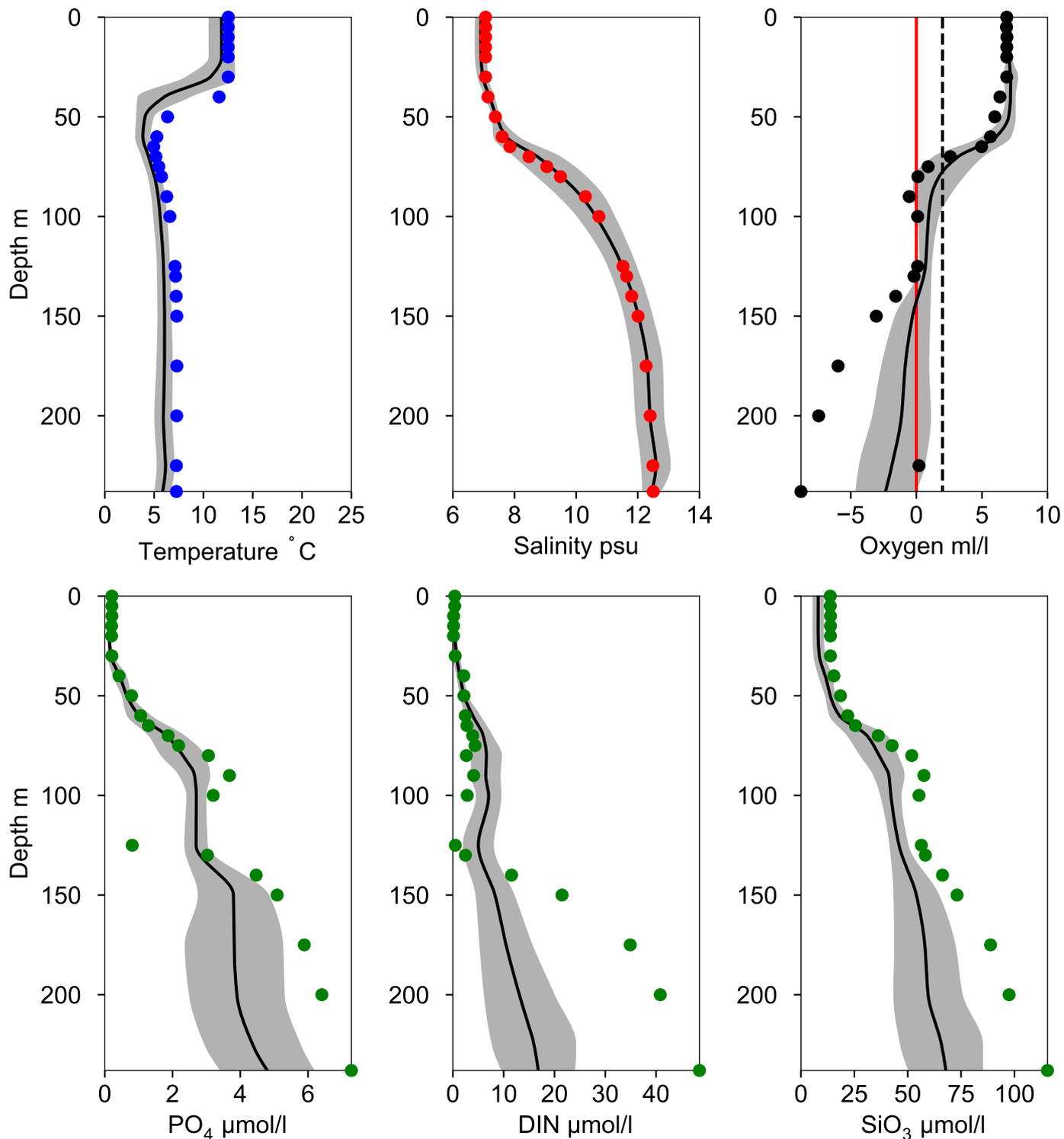


OXYGEN IN BOTTOM WATER (depth >= 225 m)



Vertical profiles BY15 GOTLANDSDJ October

— Mean 1991-2020 St.Dev. ● 2025-10-21



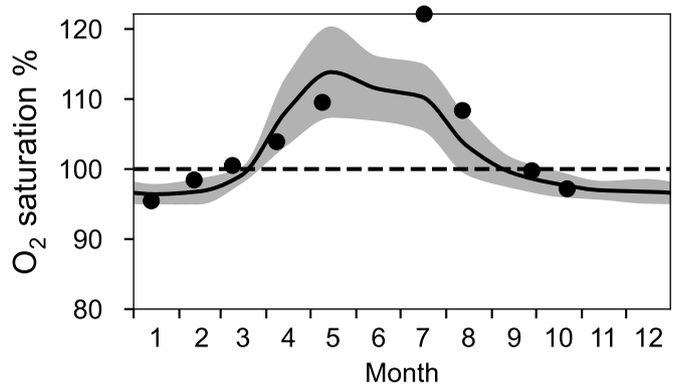
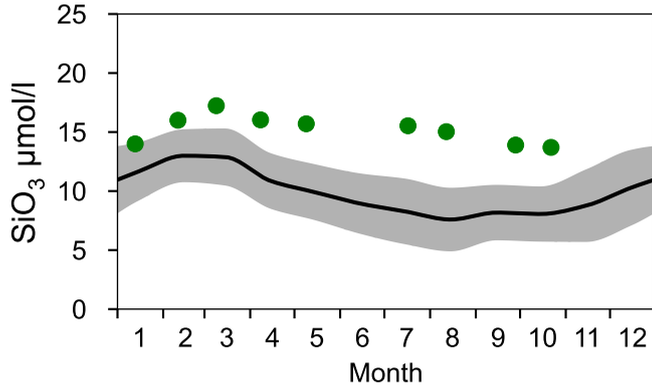
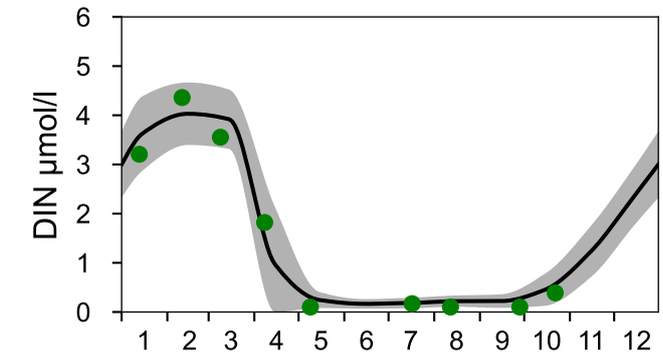
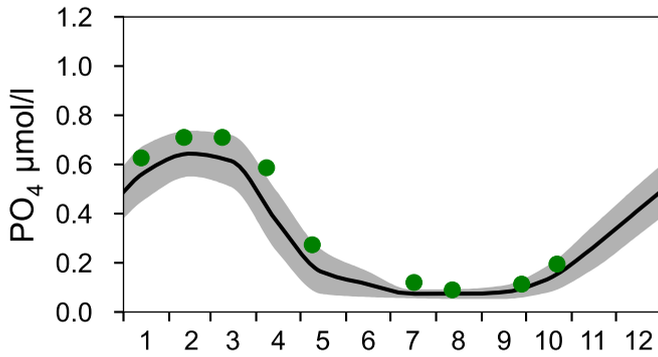
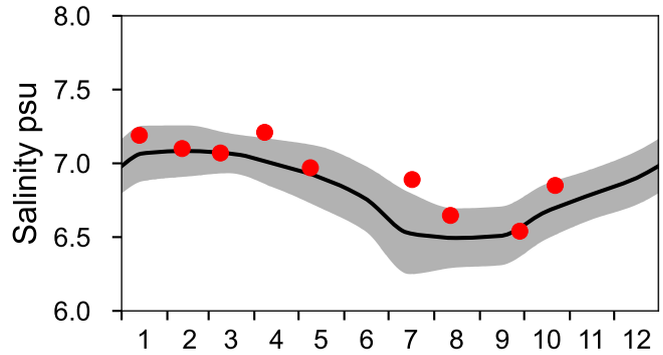
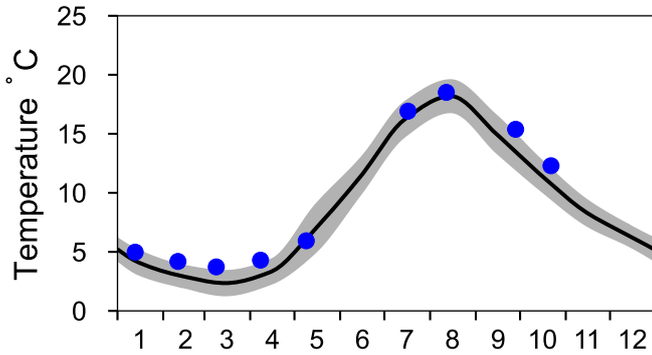
STATION BY20 FÄRÖDJ SURFACE WATER (0-10 m)

Annual Cycles

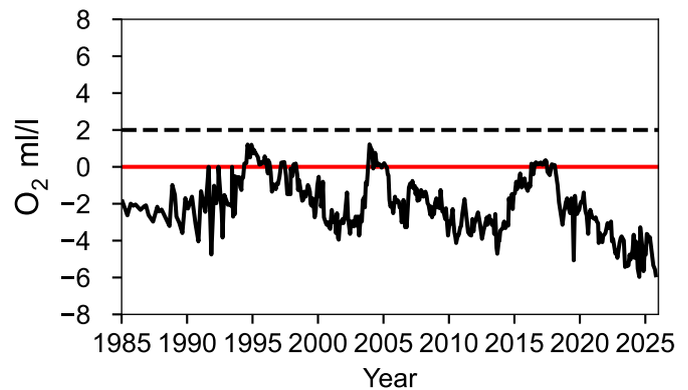
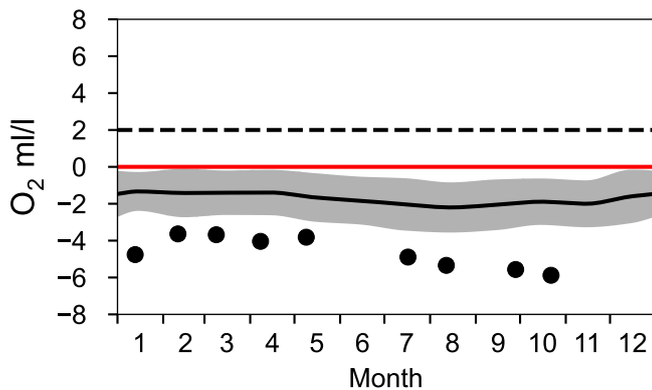
— Mean 1991-2020

■ St.Dev.

● 2025

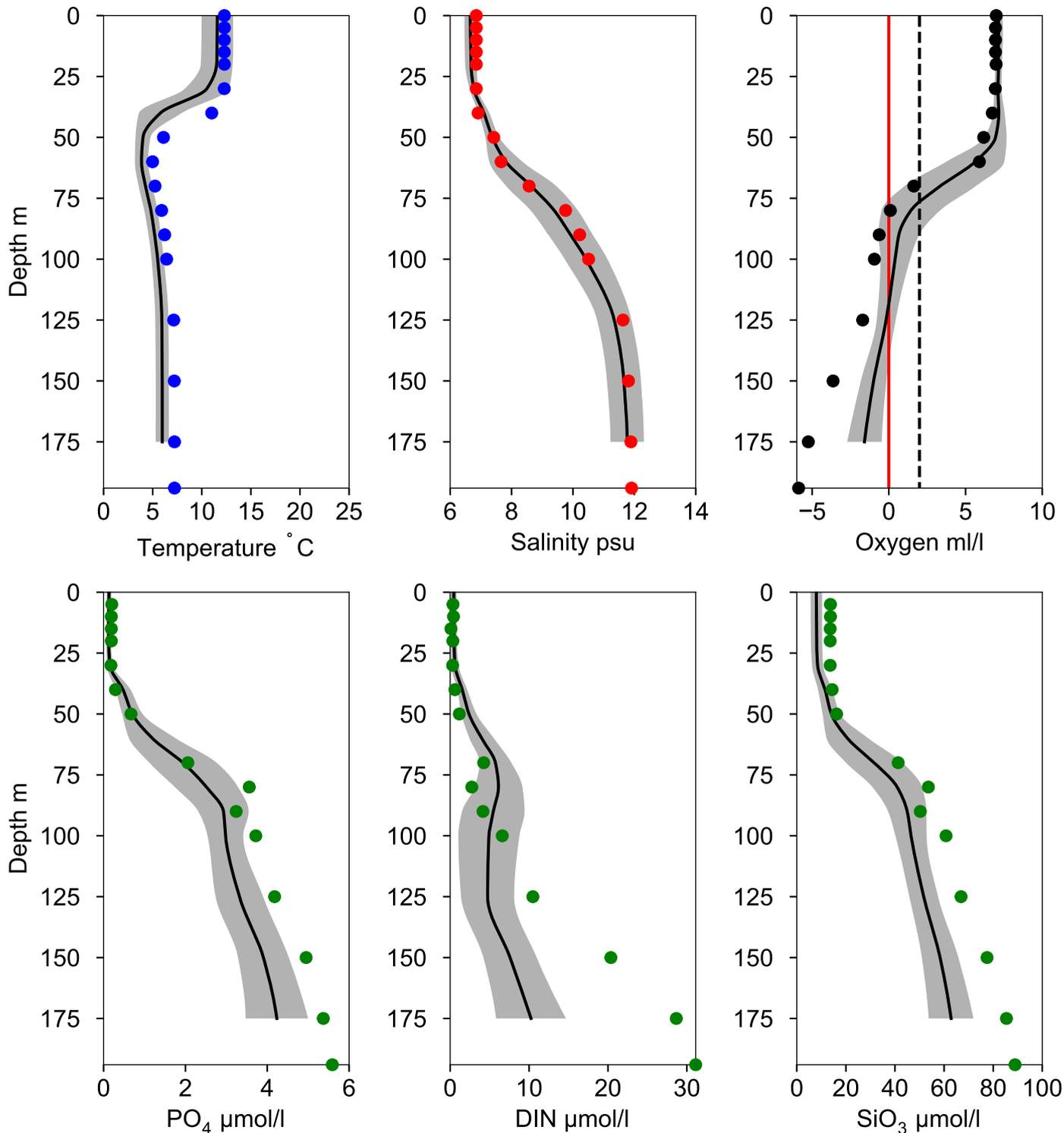


OXYGEN IN BOTTOM WATER (depth >= 175 m)



Vertical profiles BY20 FÅRÖDJ October

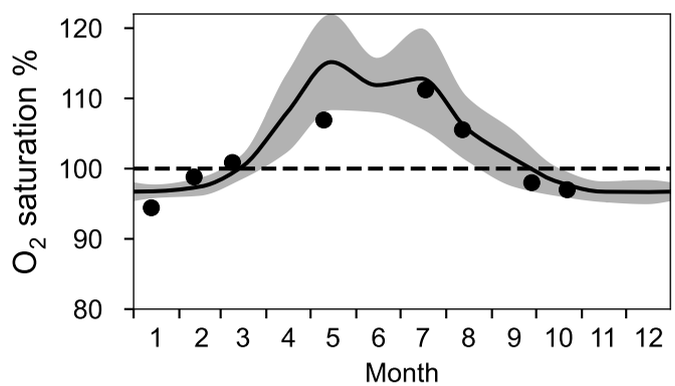
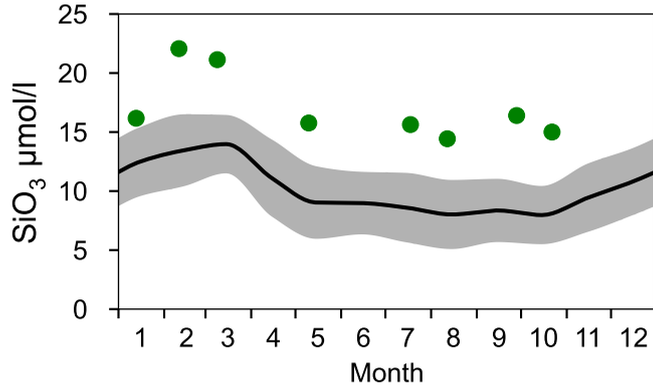
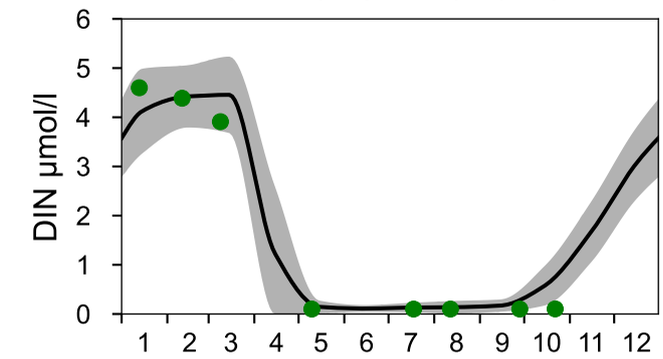
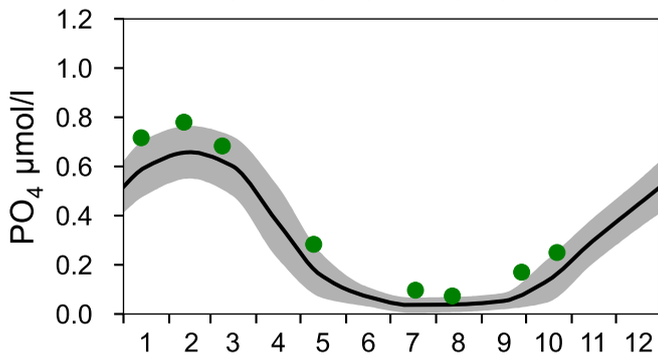
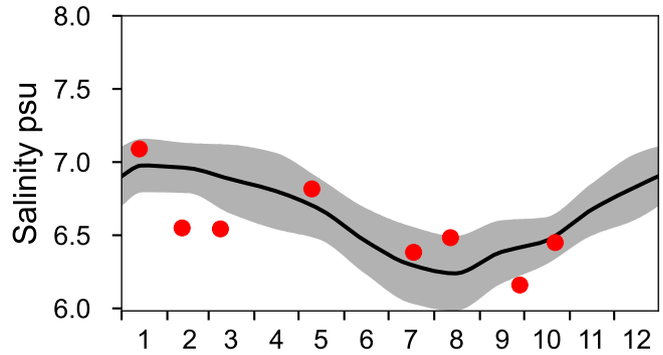
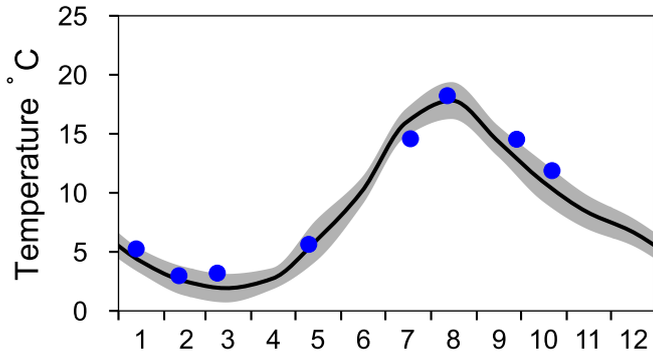
— Mean 1991-2020 St.Dev. ● 2025-10-22



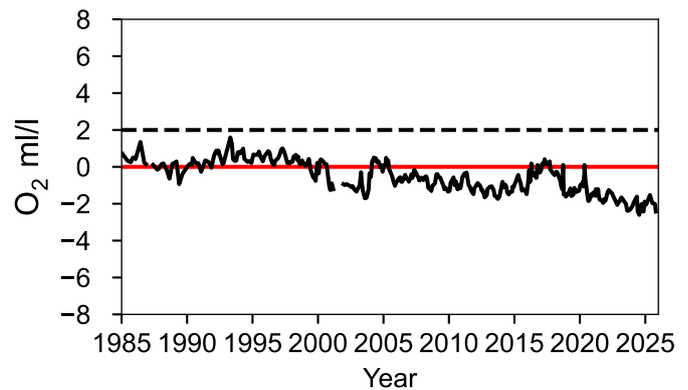
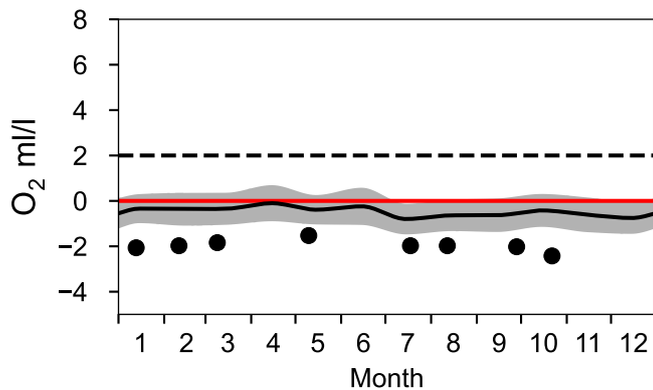
STATION BY29 / LL19 SURFACE WATER (0-10 m)

Annual Cycles

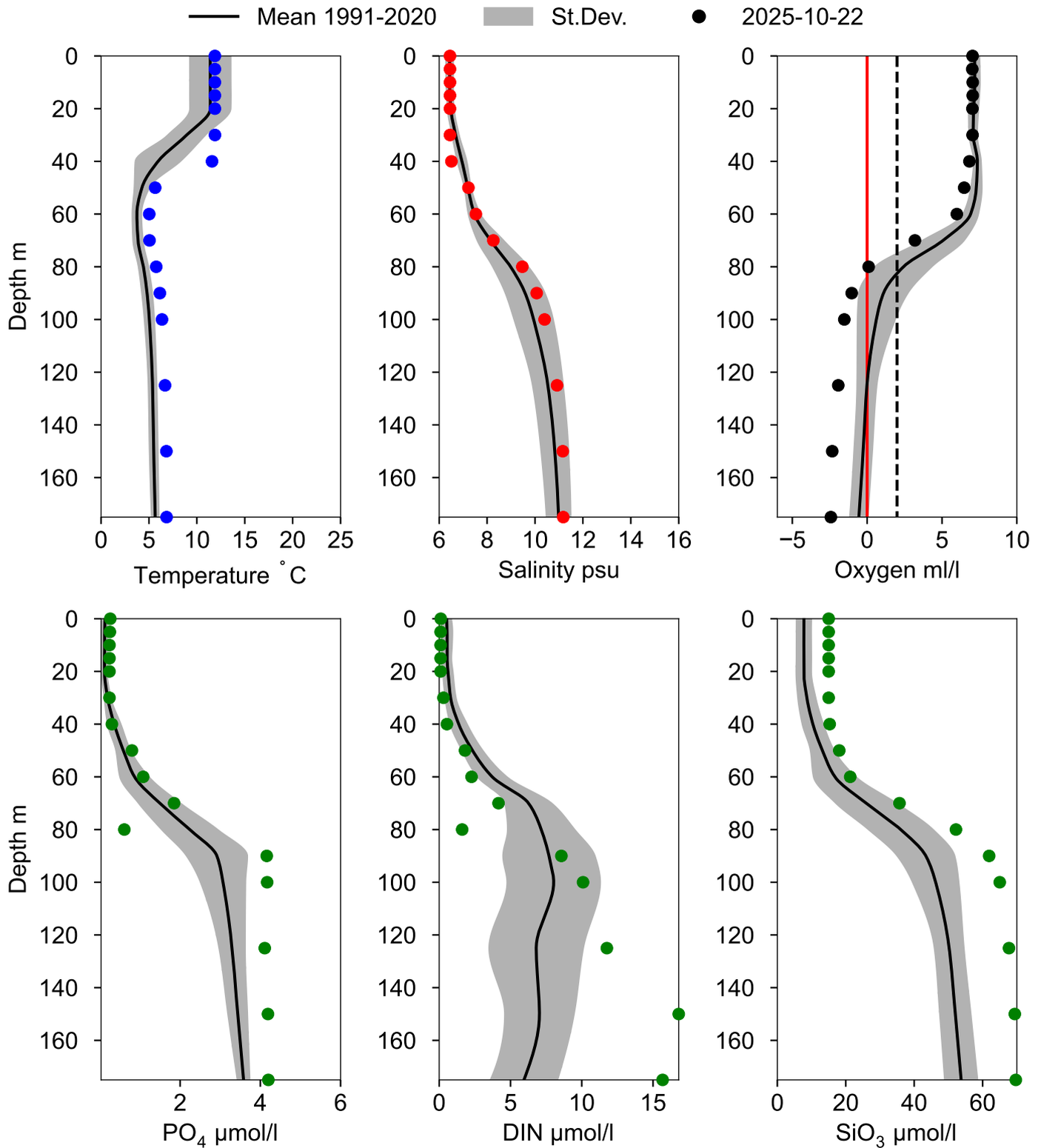
— Mean 1991-2020 St.Dev. ● 2025



OXYGEN IN BOTTOM WATER (depth >= 150 m)



Vertical profiles BY29 / LL19 October

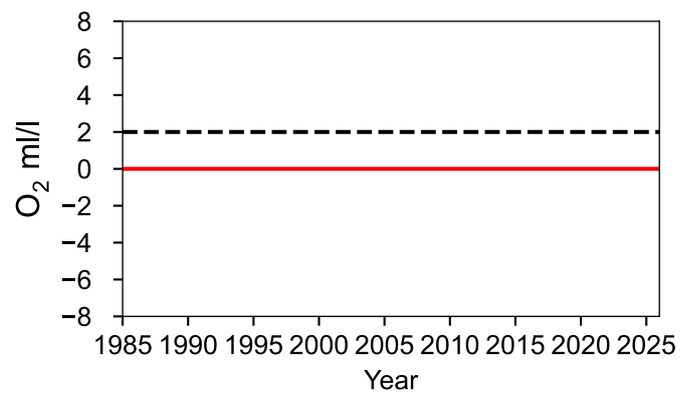
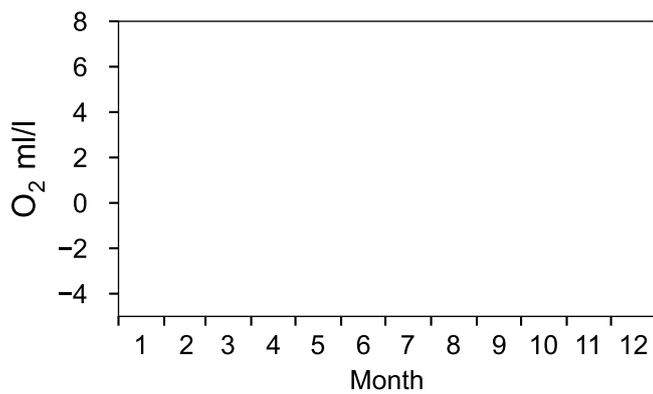
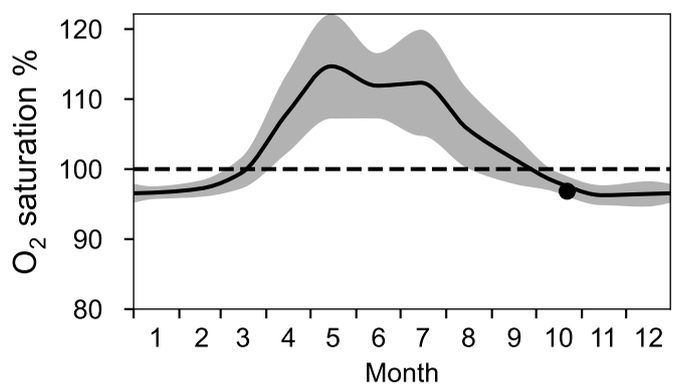
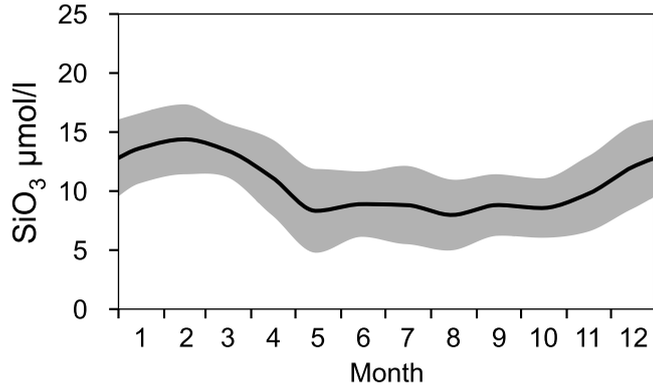
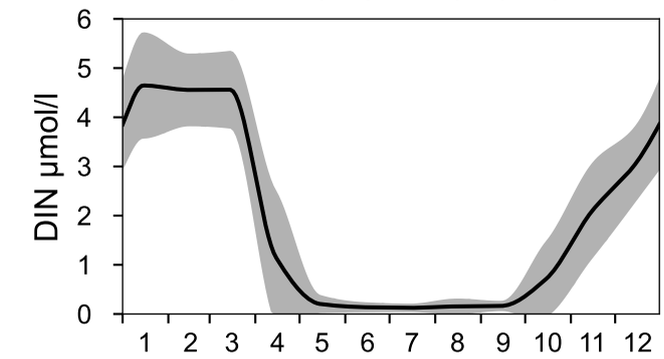
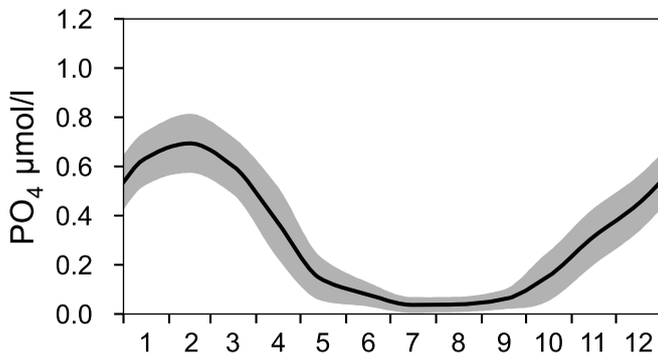
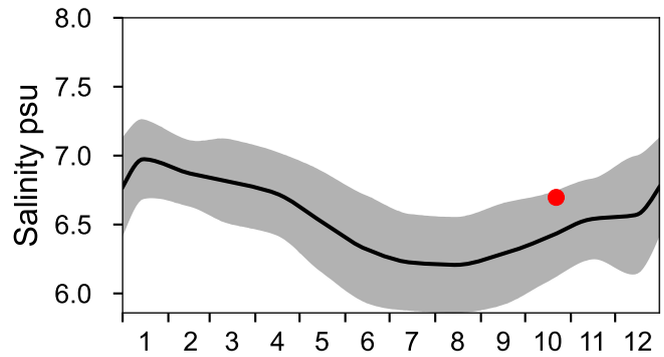
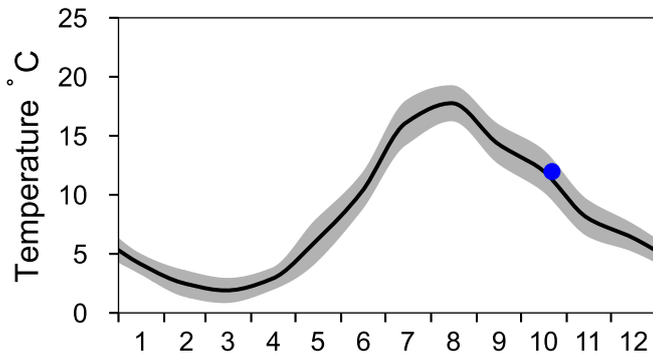


STATION HUVUDSKÄR SURFACE WATER (0-10 m)

Annual Cycles

Statistics based on data from: Norra Egentliga Östersjön

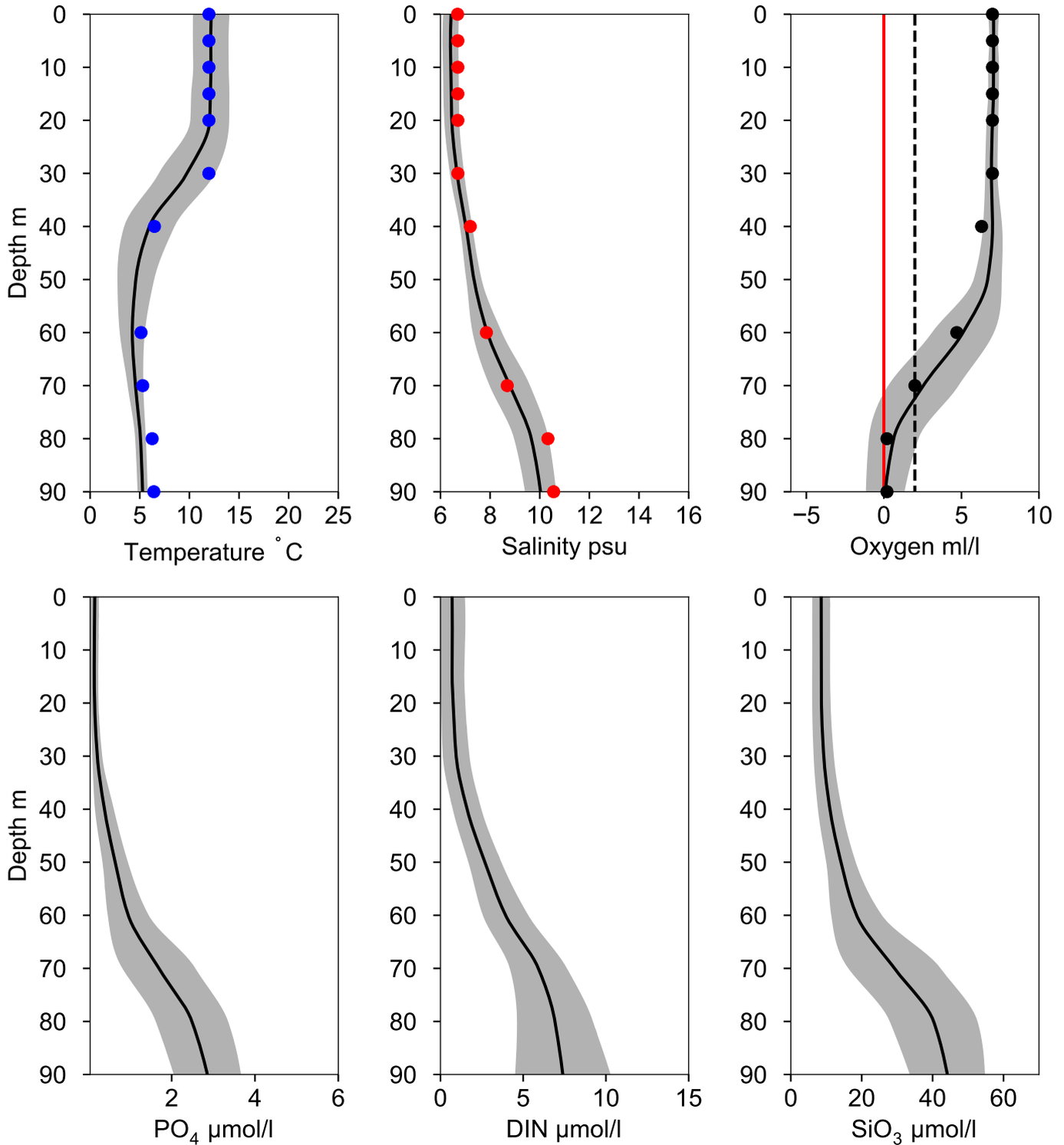
— Mean 1991-2020 St.Dev. ● 2025



Vertical profiles HUVUDSKÄR October

Statistics based on data from: Norra Egentliga Östersjön

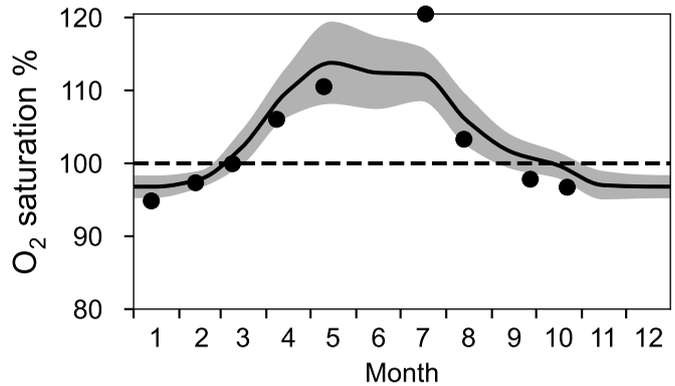
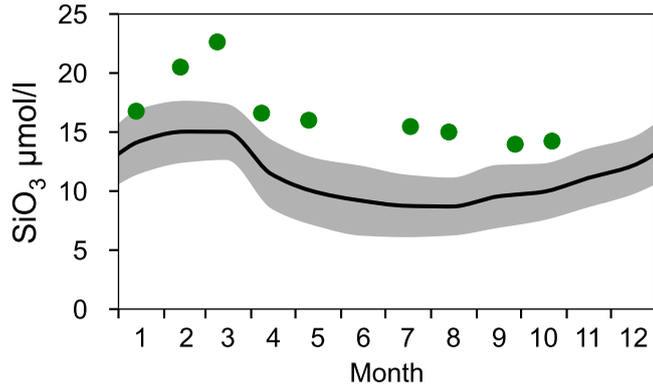
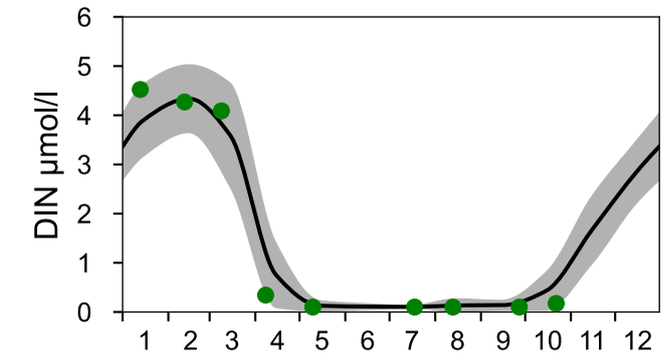
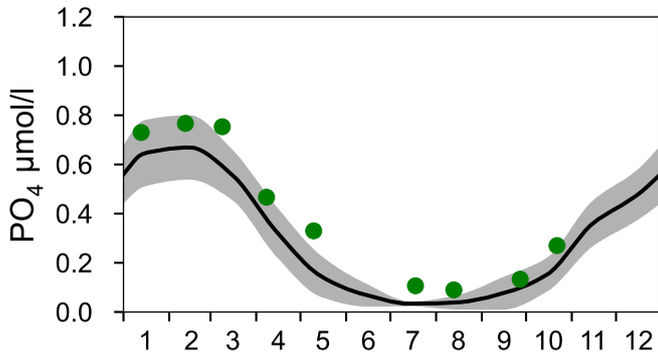
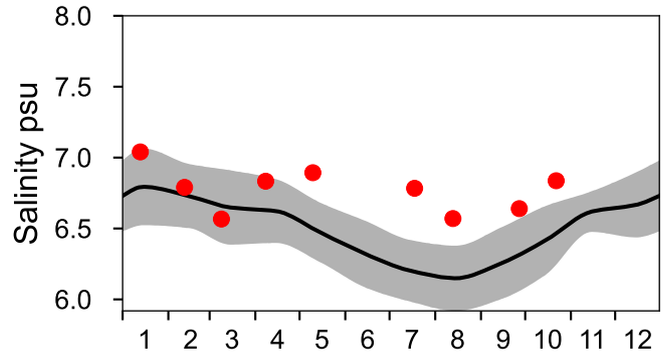
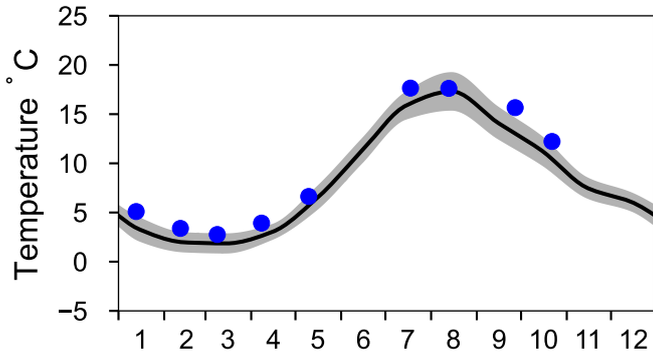
— Mean 1991-2020 ■ St.Dev. ● 2025-10-22



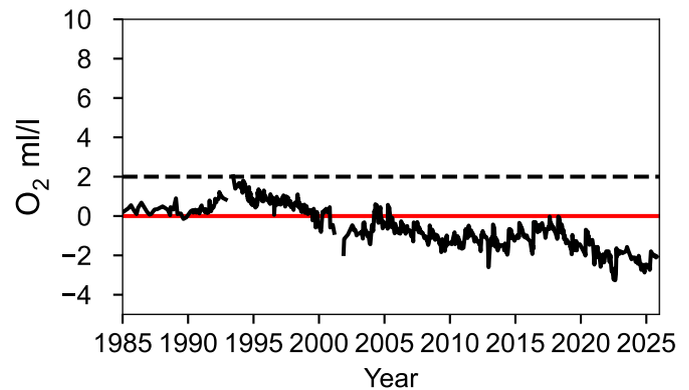
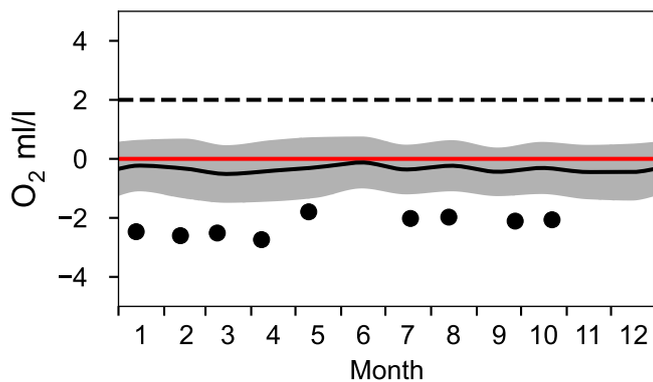
STATION BY31 LANDSORTSDJ SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2025

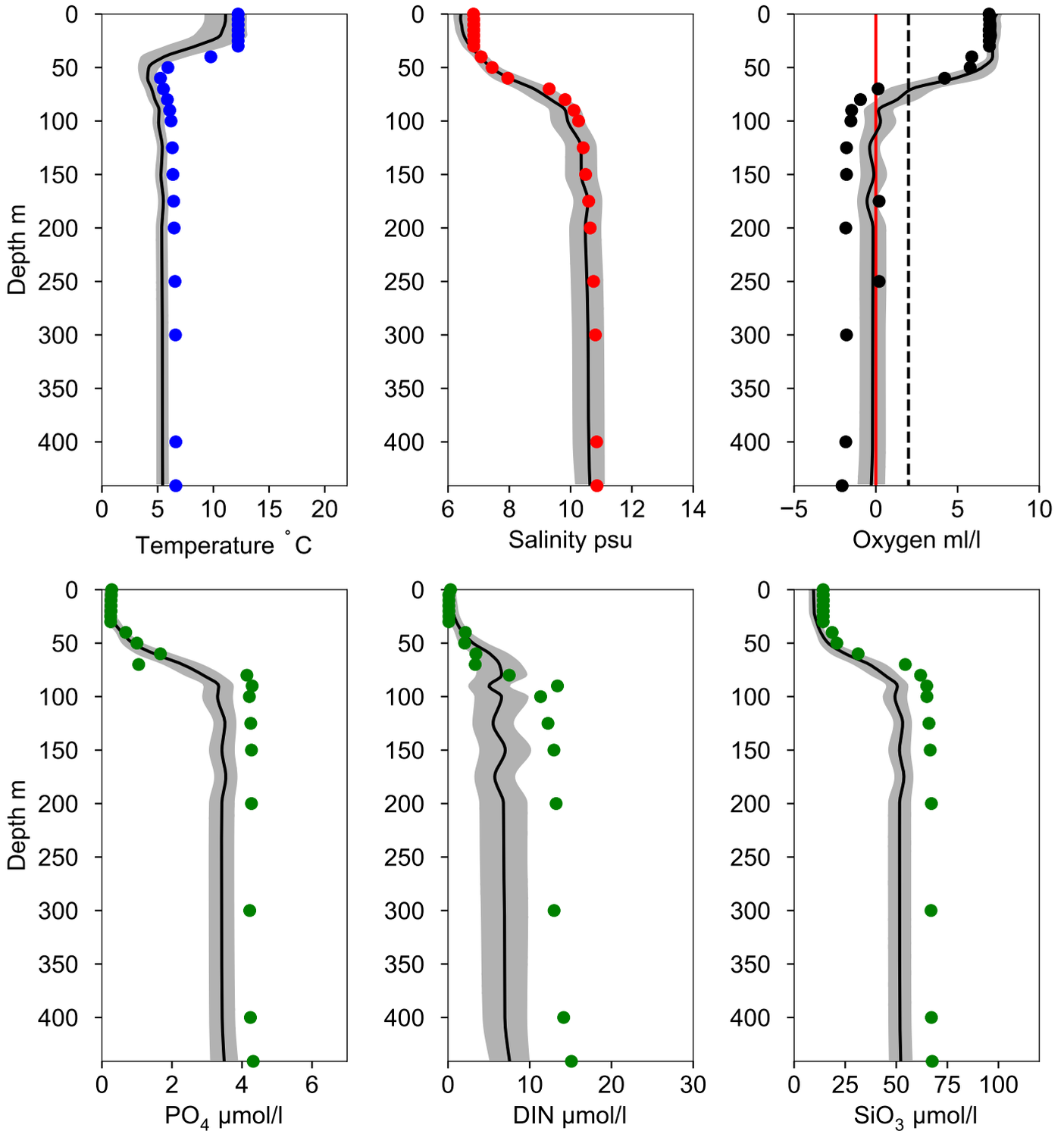


OXYGEN IN BOTTOM WATER (depth >= 419 m)



Vertical profiles BY31 LANDSORTSDJ October

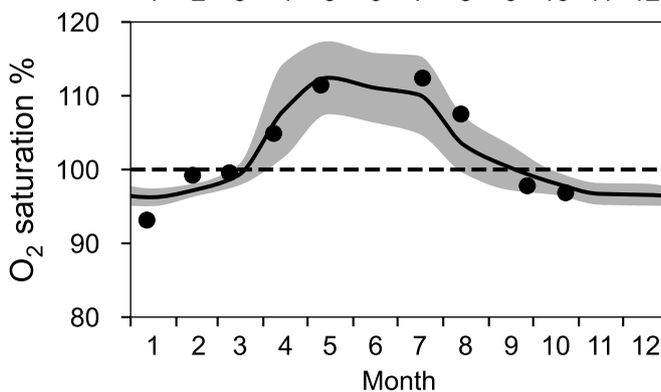
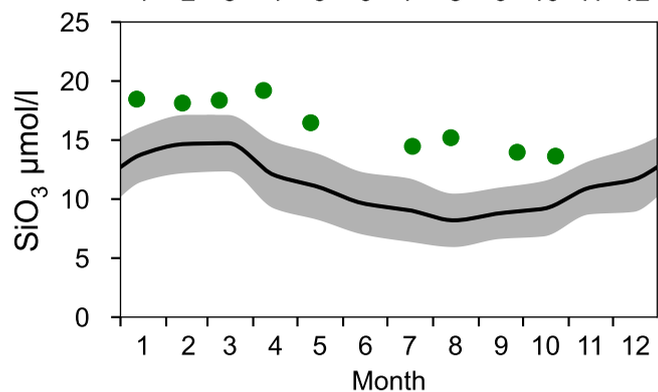
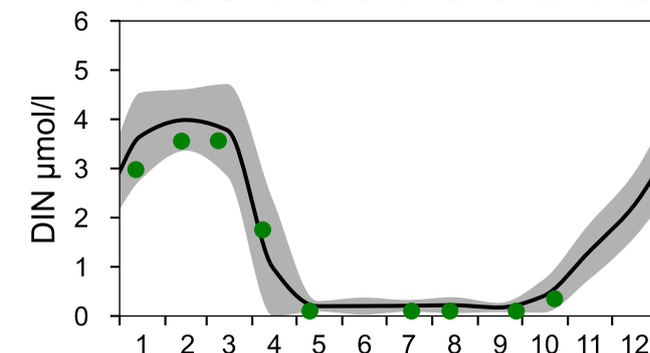
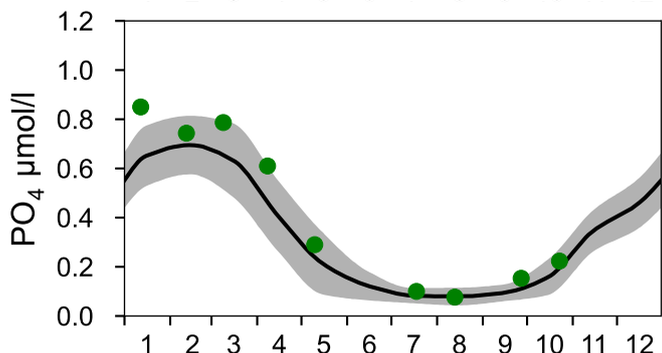
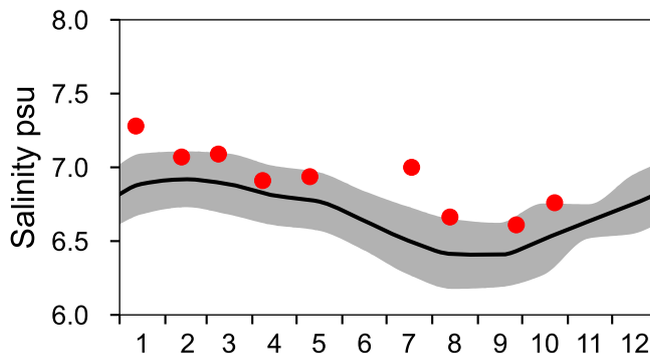
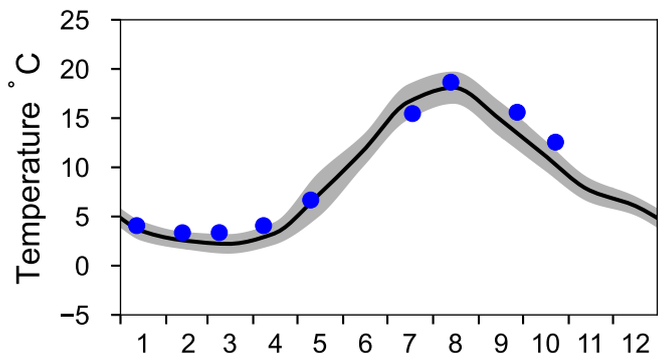
— Mean 1991-2020 St.Dev. ● 2025-10-22



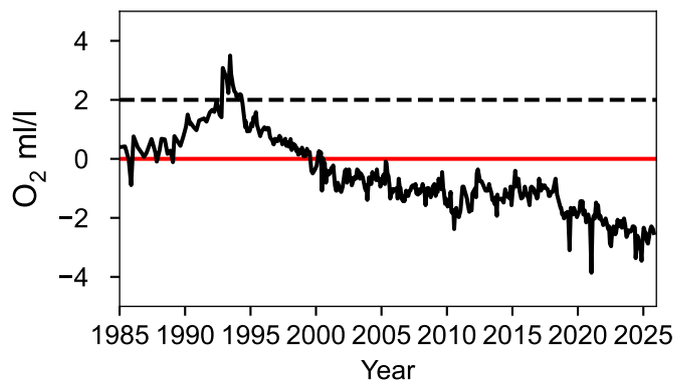
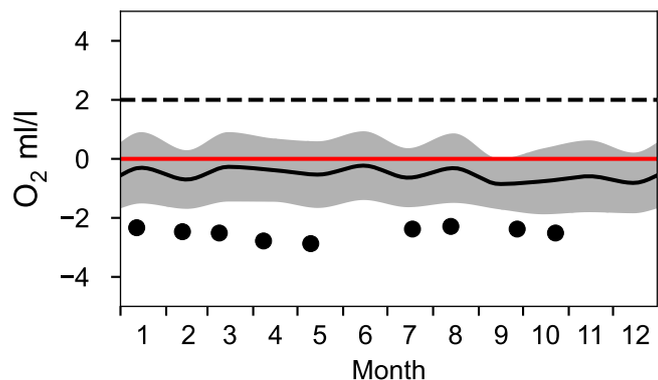
STATION BY32 NORRKÖPINGSDJ SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2025

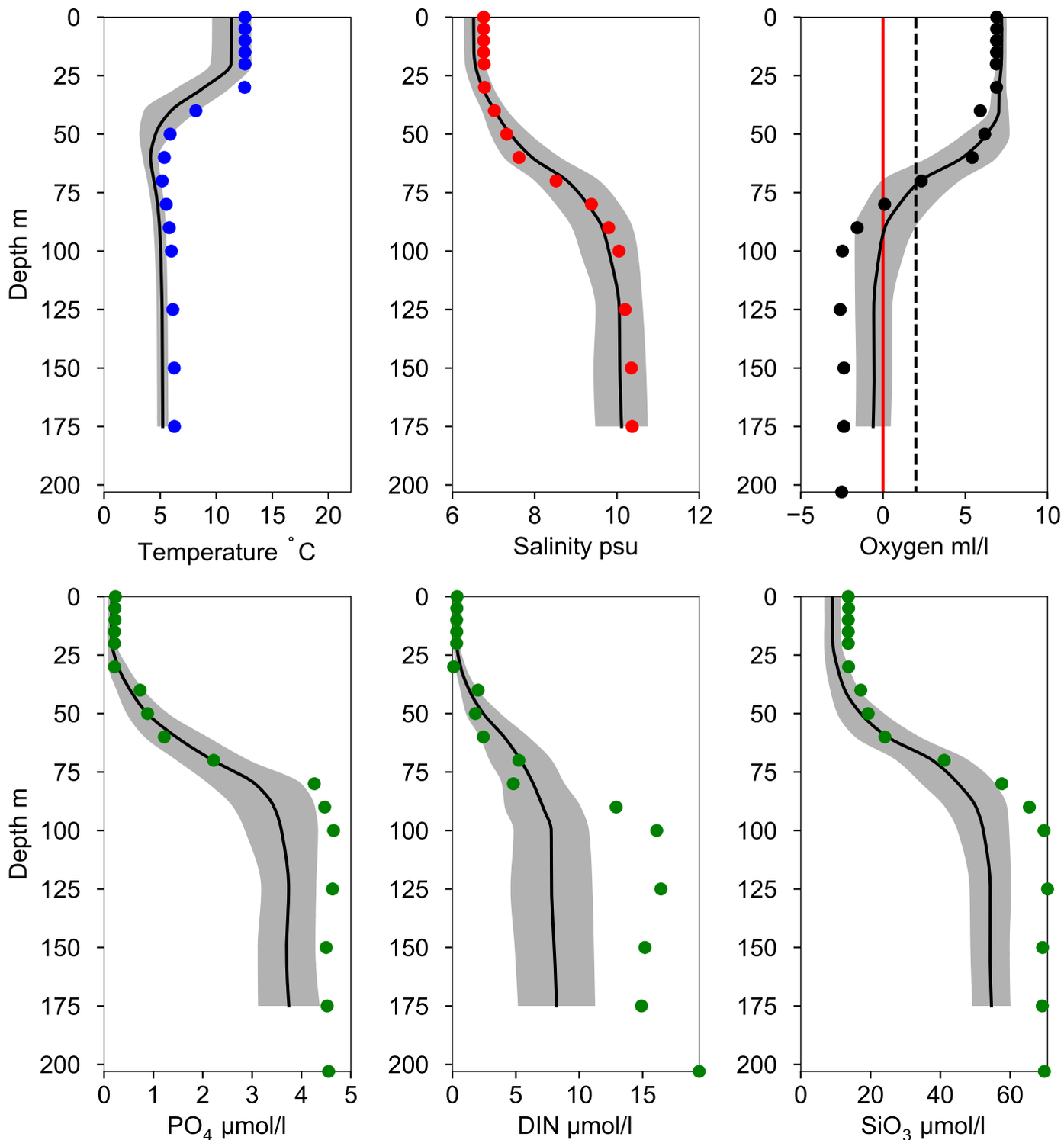


OXYGEN IN BOTTOM WATER (depth >= 175 m)



Vertical profiles BY32 NORRKÖPINGSDJ October

— Mean 1991-2020 ■ St.Dev. ● 2025-10-23



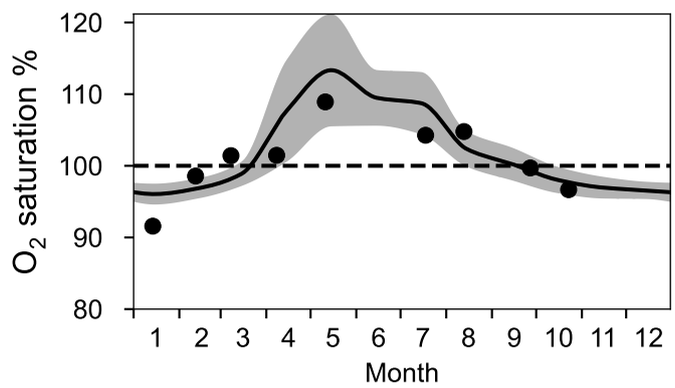
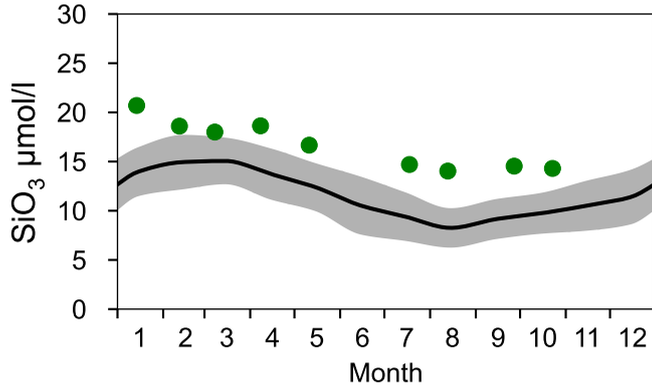
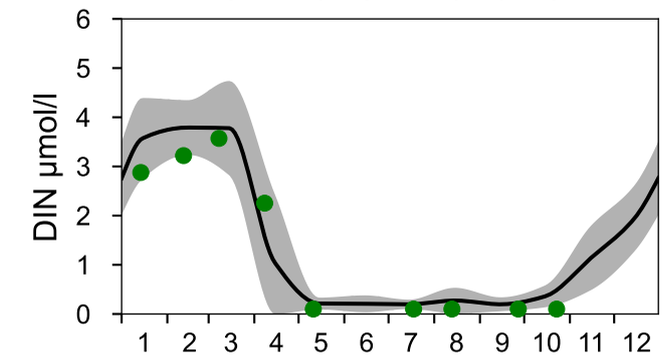
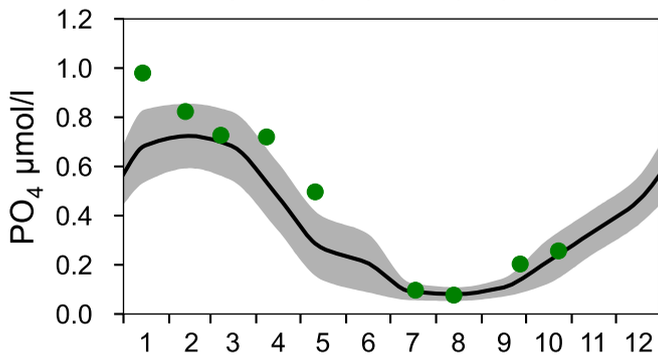
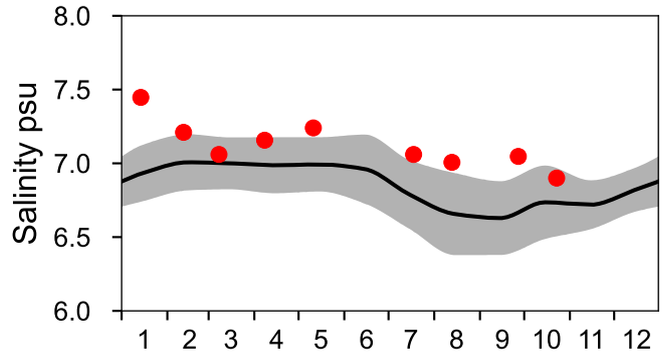
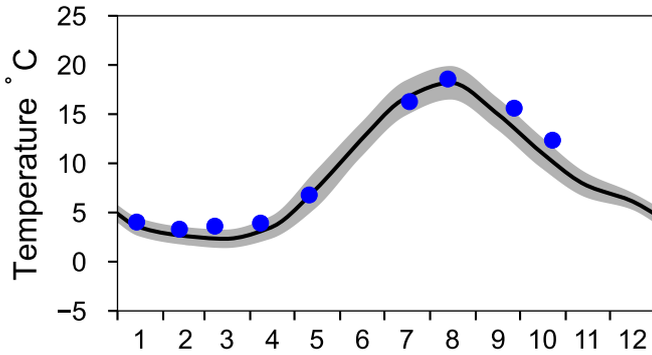
STATION BY38 KARLSÖDJ SURFACE WATER (0-10 m)

Annual Cycles

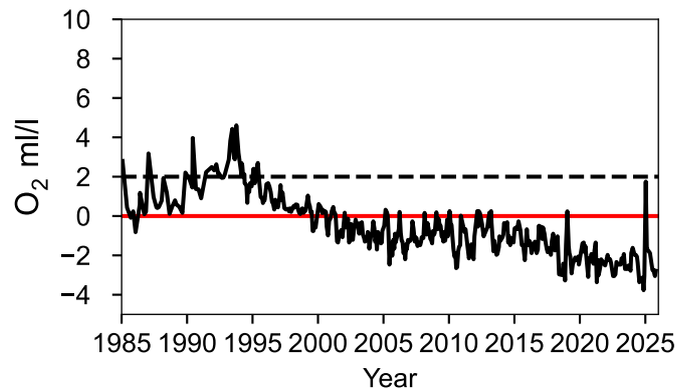
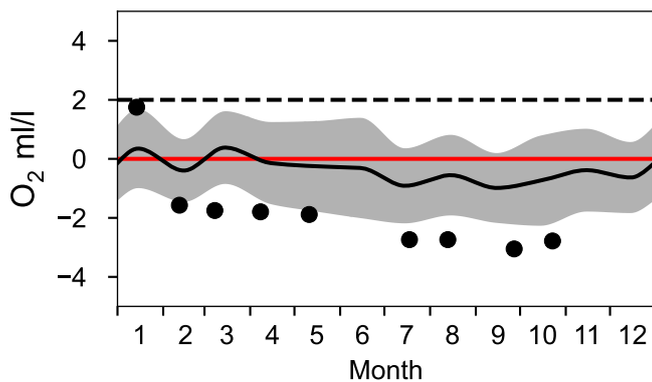
— Mean 1991-2020

■ St.Dev.

● 2025

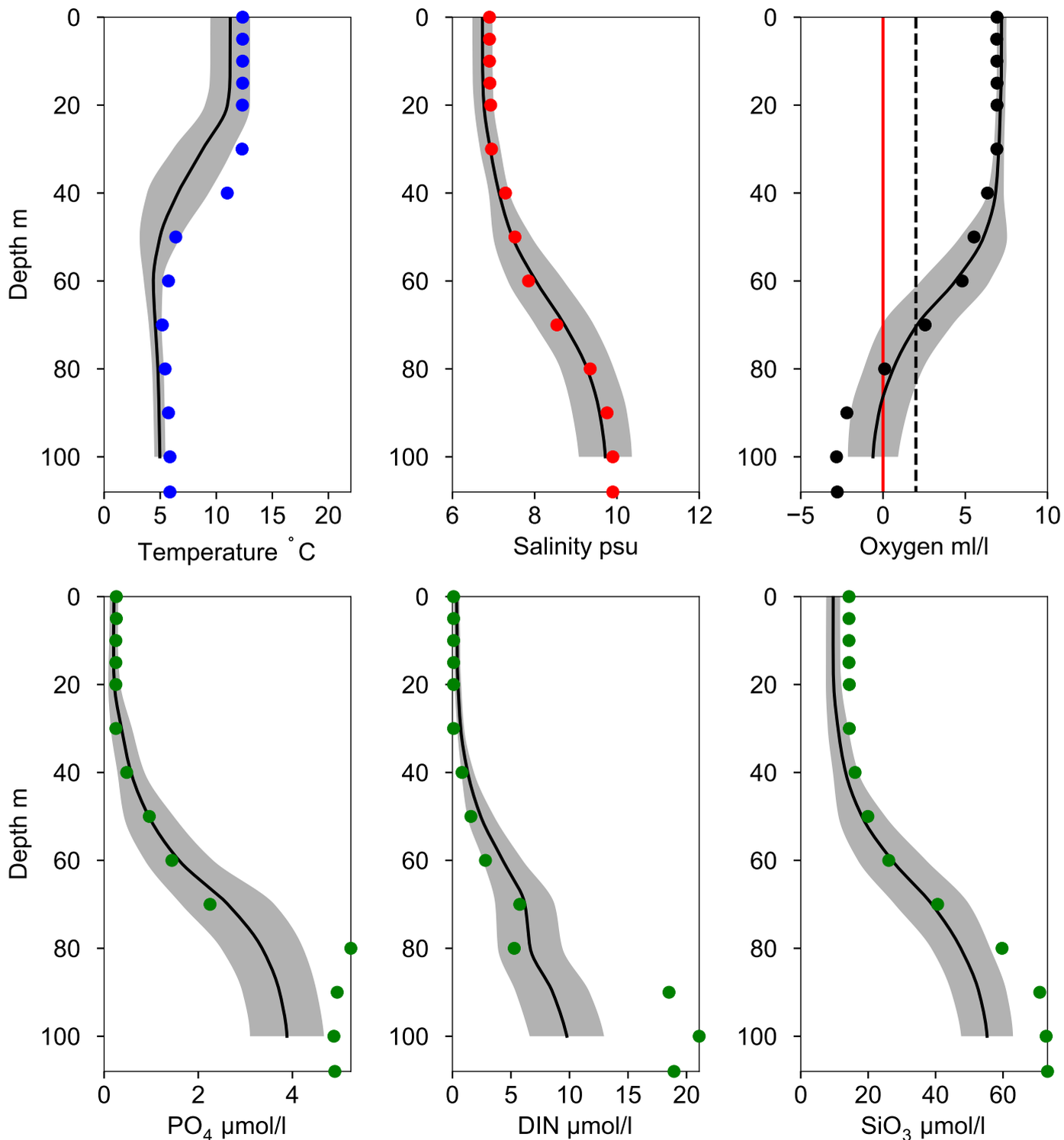


OXYGEN IN BOTTOM WATER (depth >= 100 m)



Vertical profiles BY38 KARLSÖDJ October

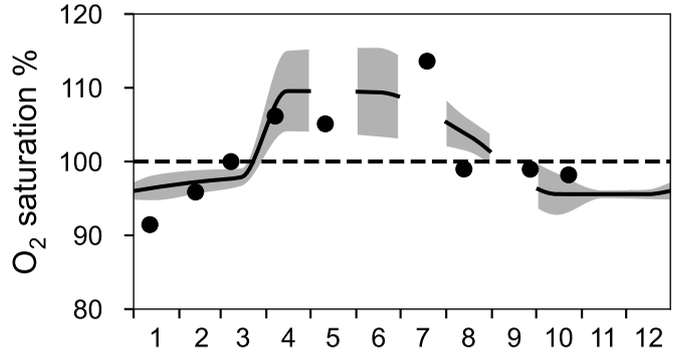
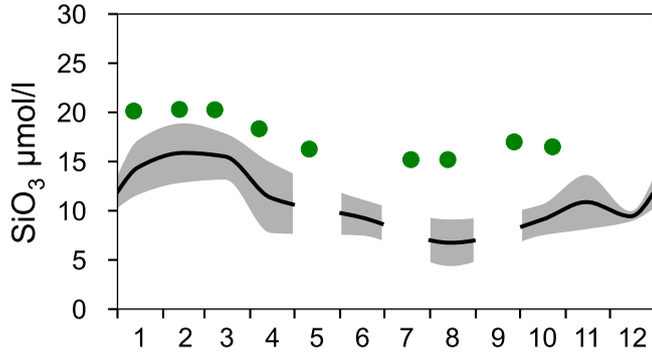
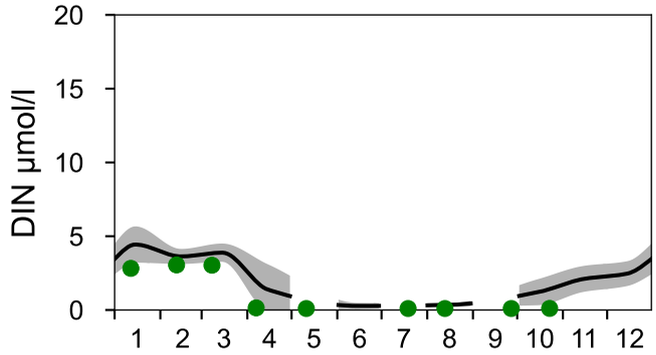
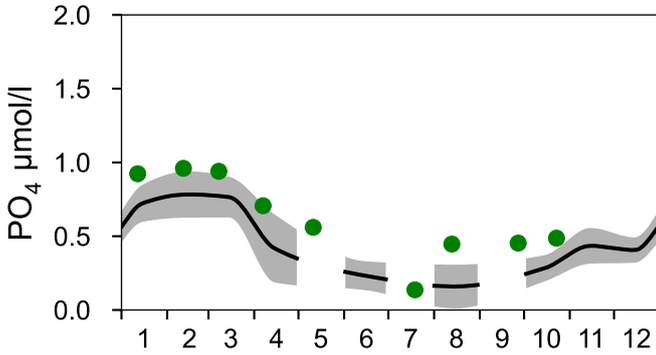
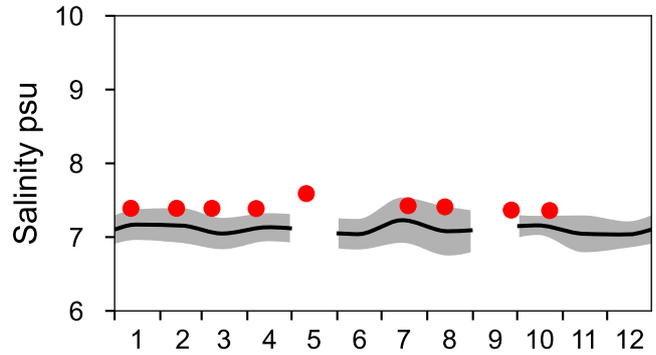
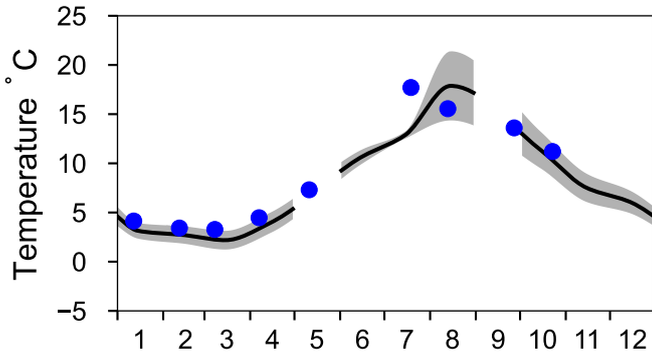
— Mean 1991-2020 St.Dev. ● 2025-10-23



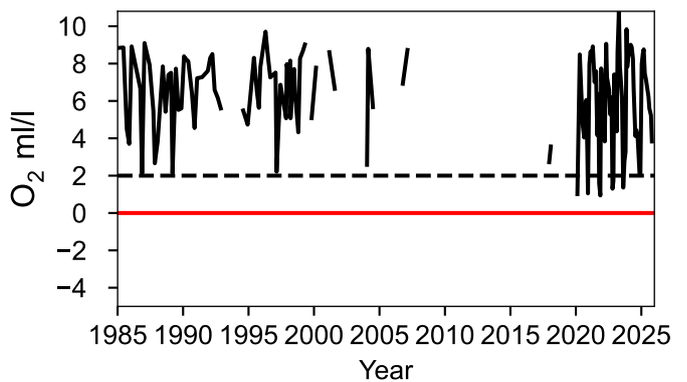
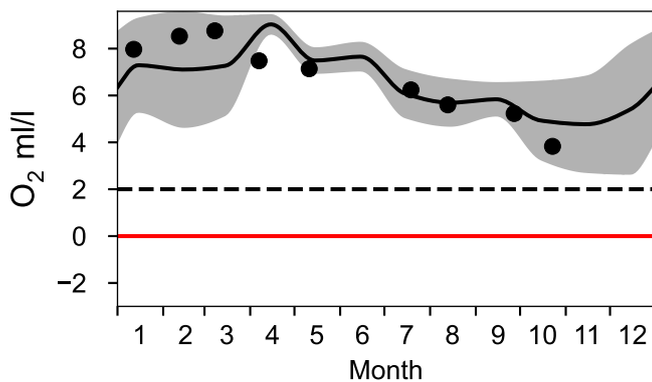
STATION BY39 ÖLANDS S UDDE SURFACE WATER (0-10 m)

Annual Cycles

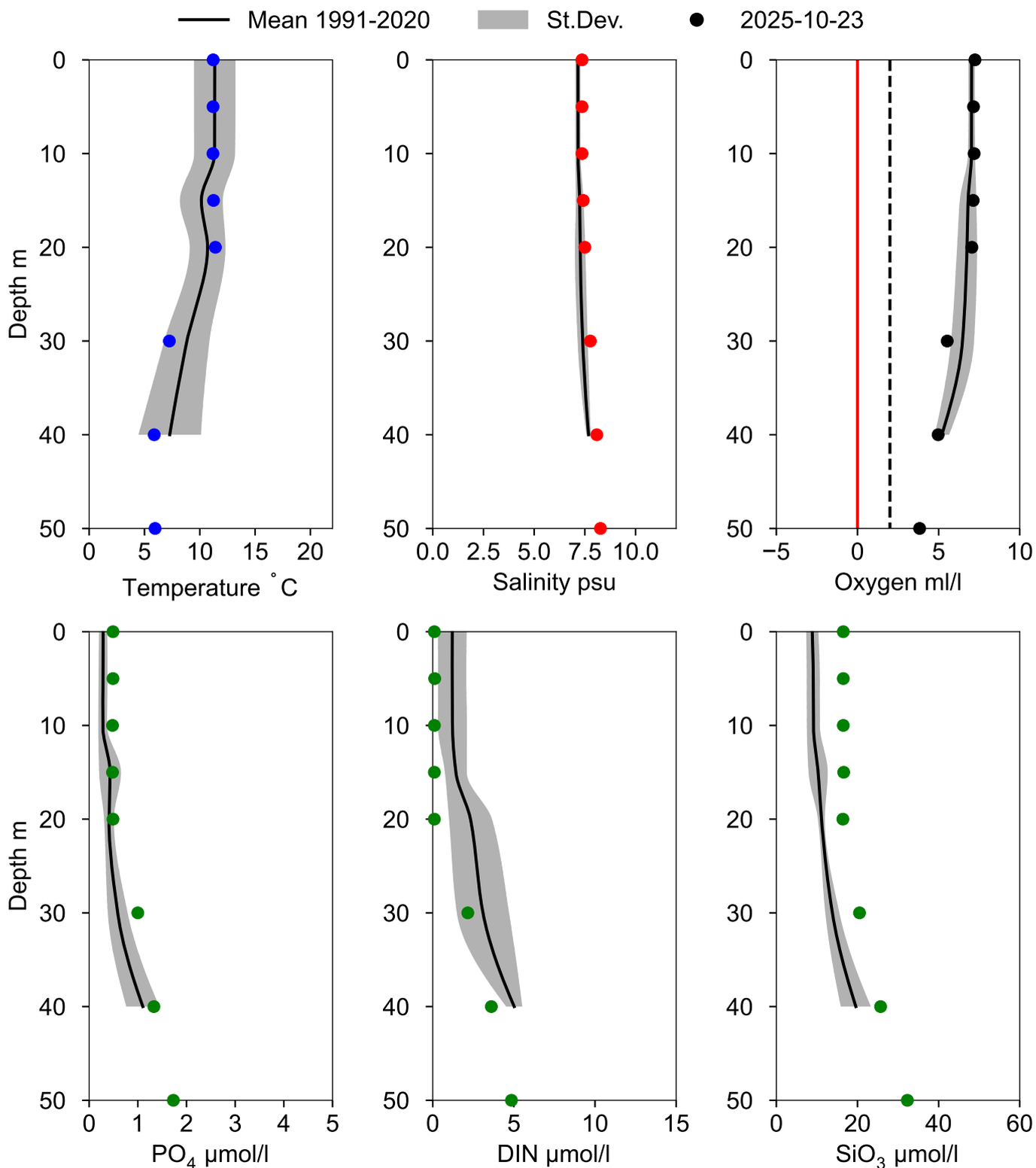
— Mean 1991-2020 St.Dev. ● 2025



OXYGEN IN BOTTOM WATER (depth >= 40 m)



Vertical profiles BY39 ÖLANDS S UDDE October



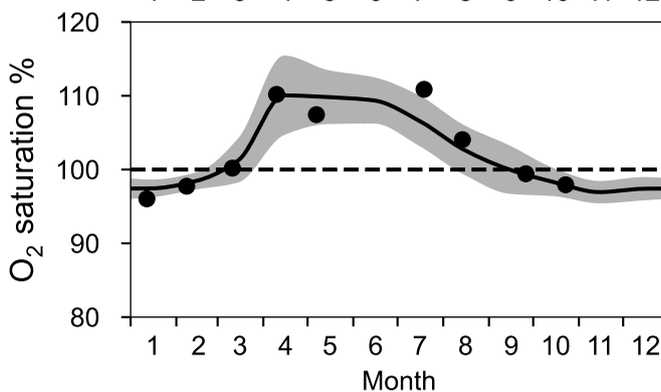
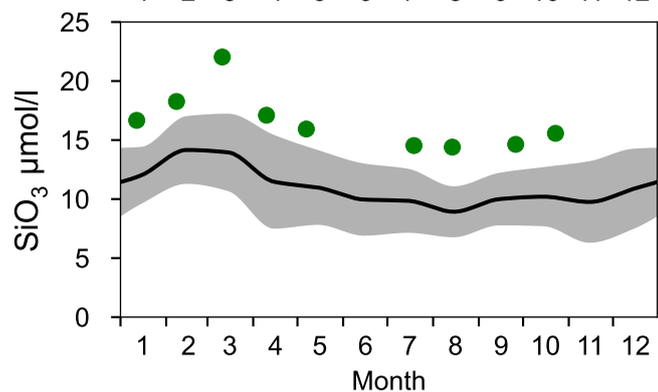
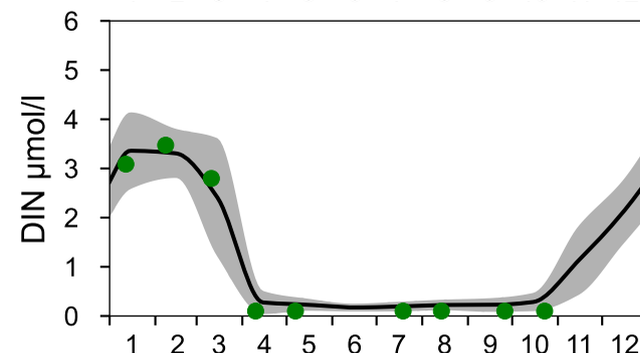
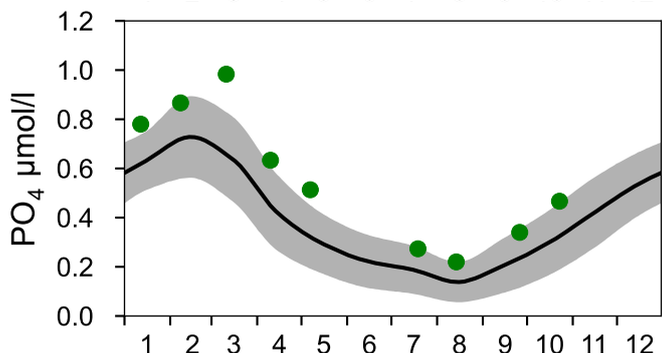
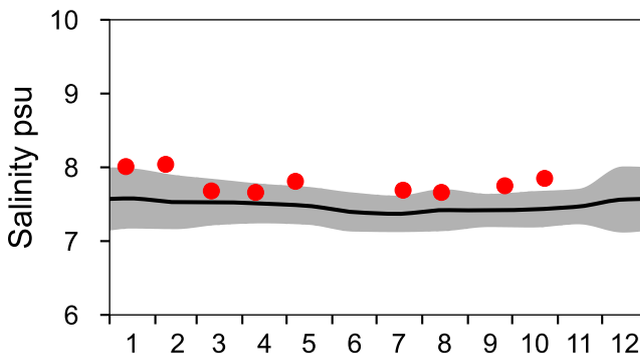
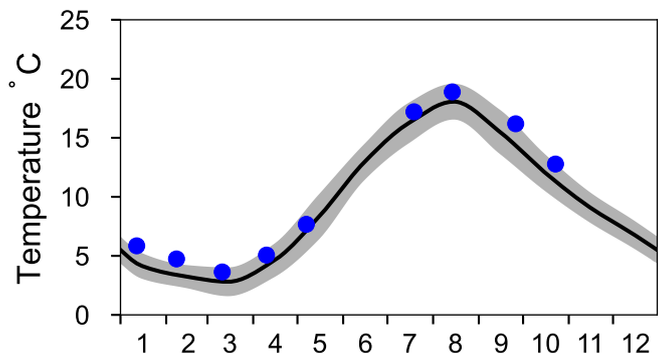
STATION HANÖBUKTEN SURFACE WATER (0-10 m)

Annual Cycles

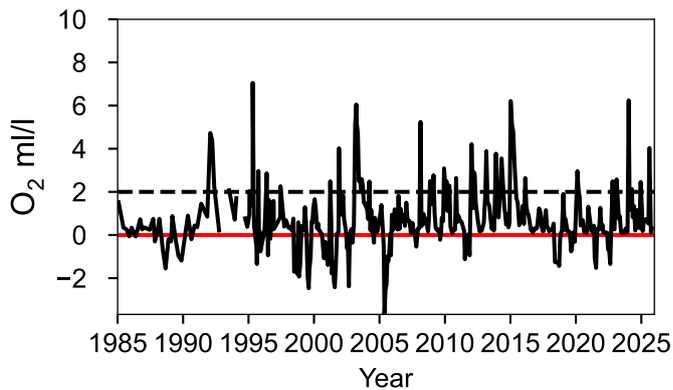
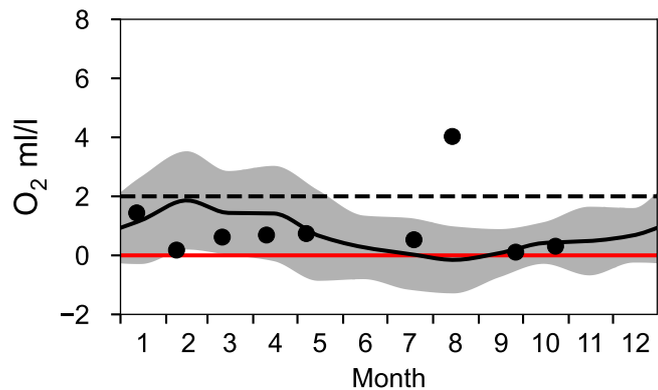
— Mean 1991-2020

■ St.Dev.

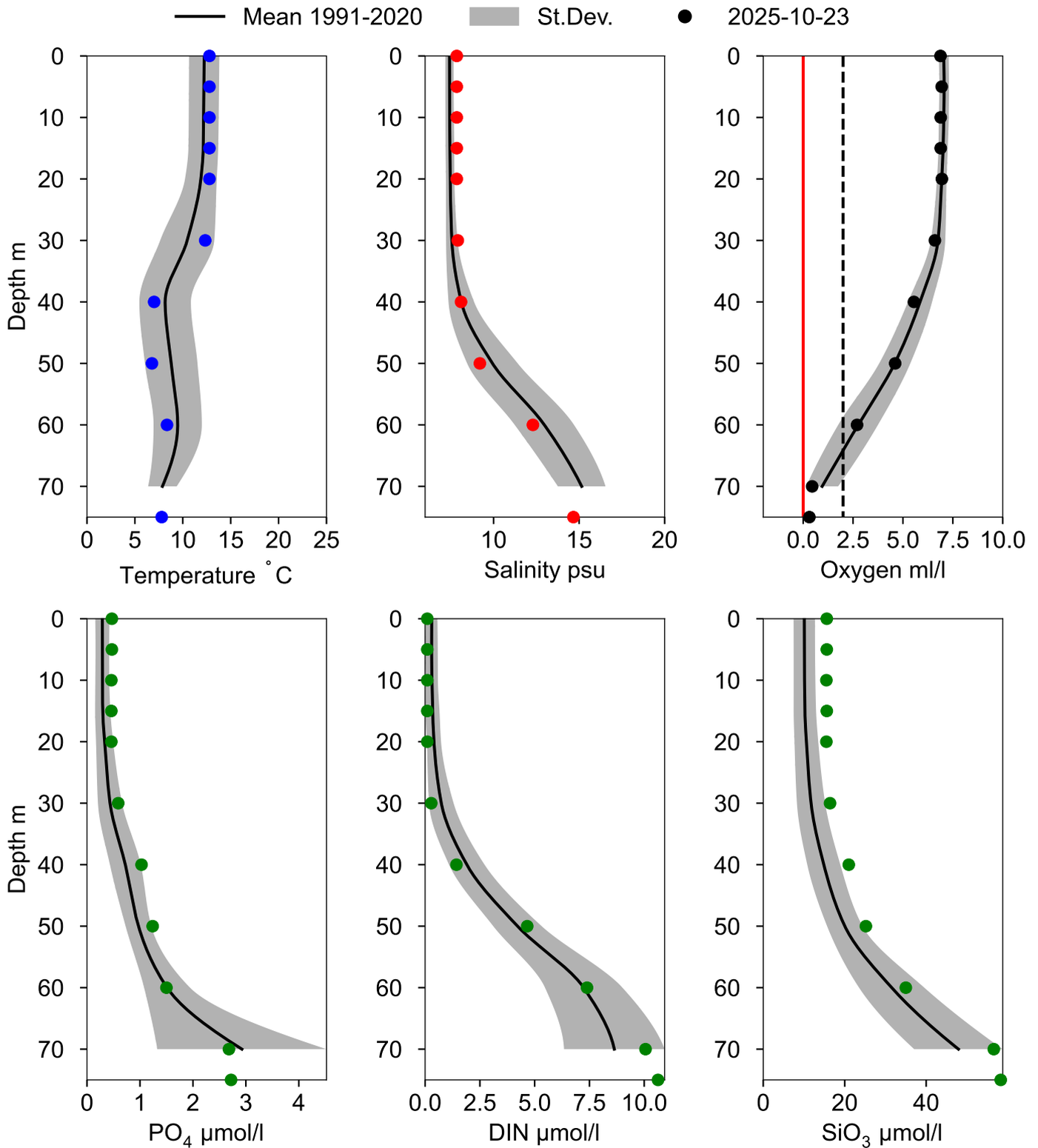
● 2025



OXYGEN IN BOTTOM WATER (depth >= 70 m)



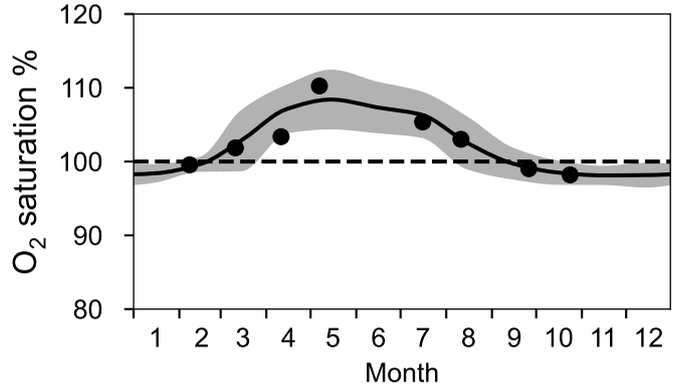
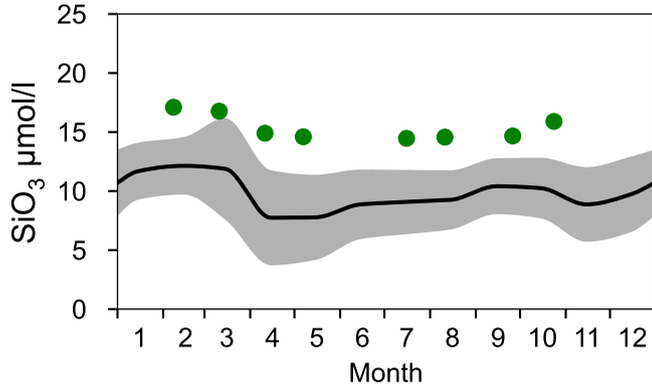
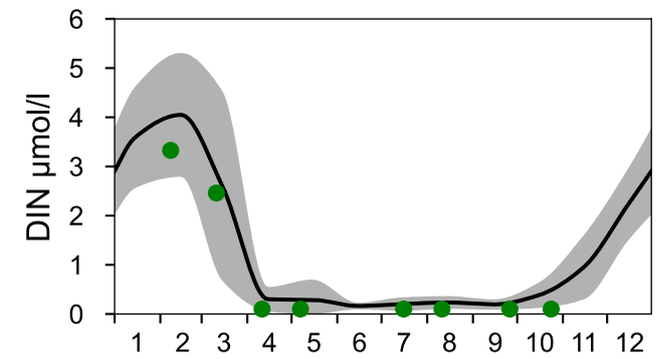
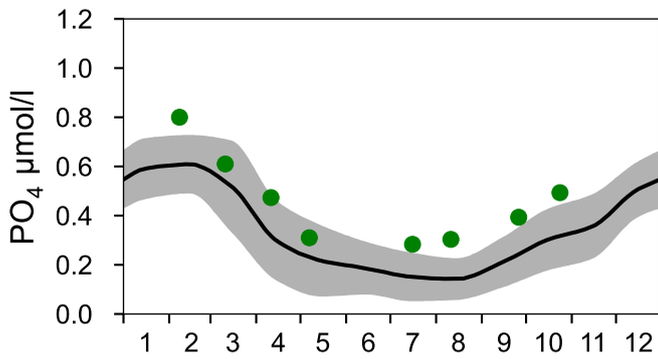
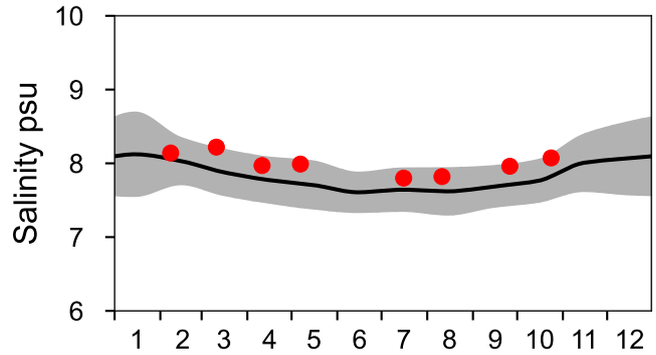
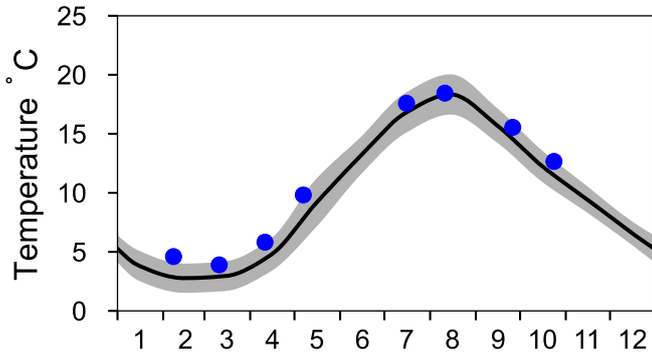
Vertical profiles HANÖBUKTEN October



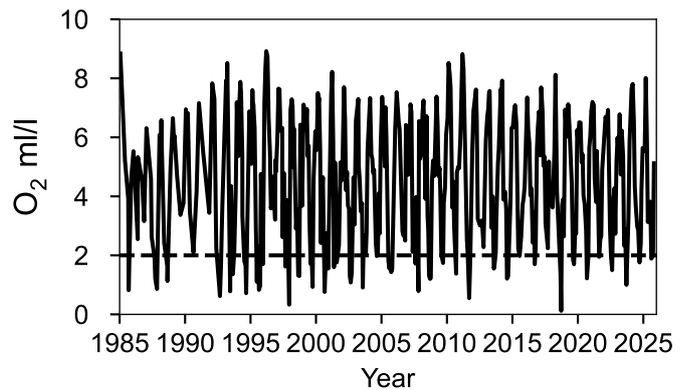
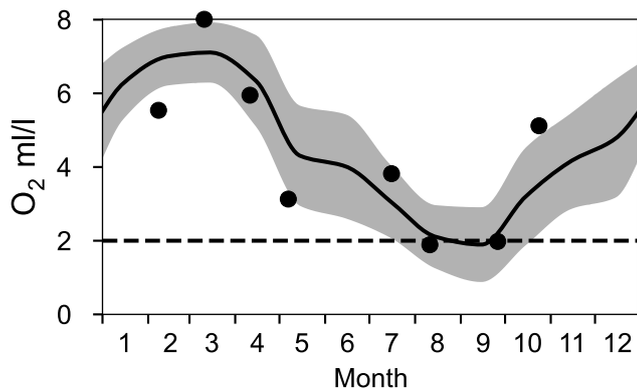
STATION BY2 ARKONA SURFACE WATER (0-10 m)

Annual Cycles

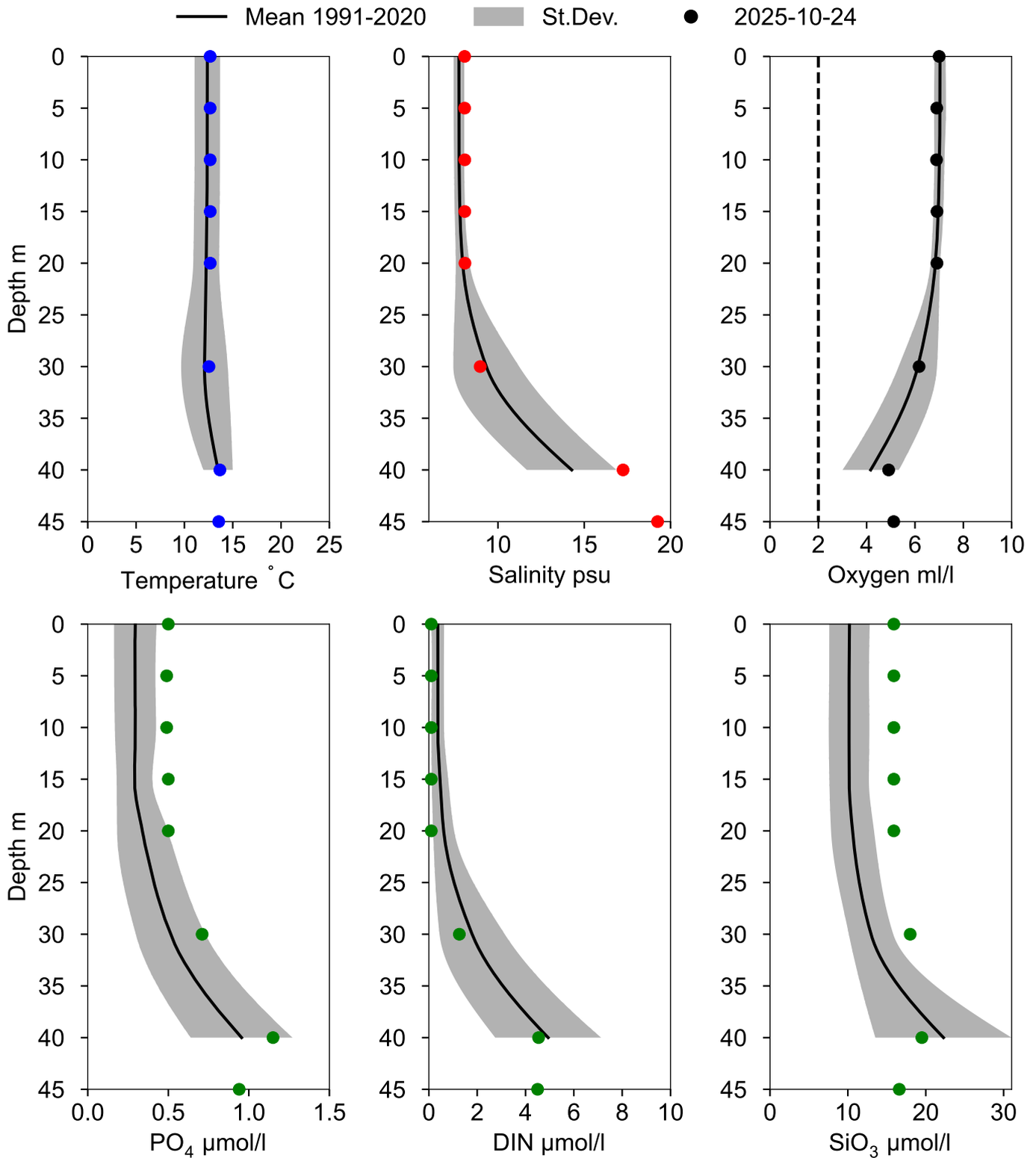
— Mean 1991-2020 St.Dev. ● 2025



OXYGEN IN BOTTOM WATER (depth ≥ 40 m)



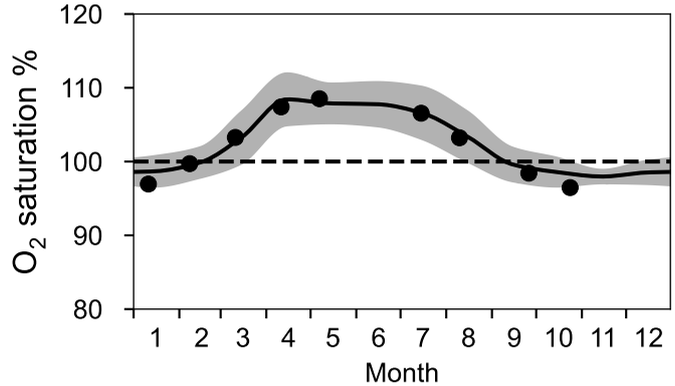
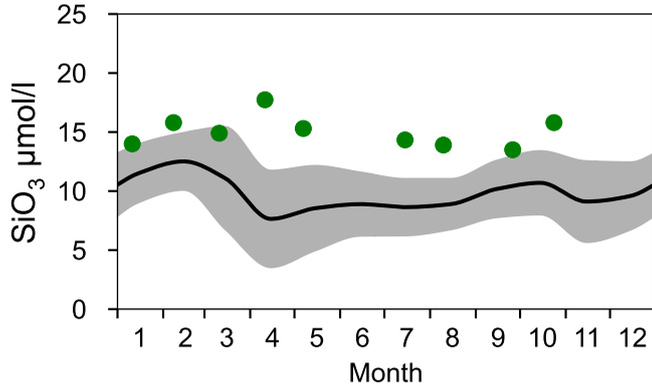
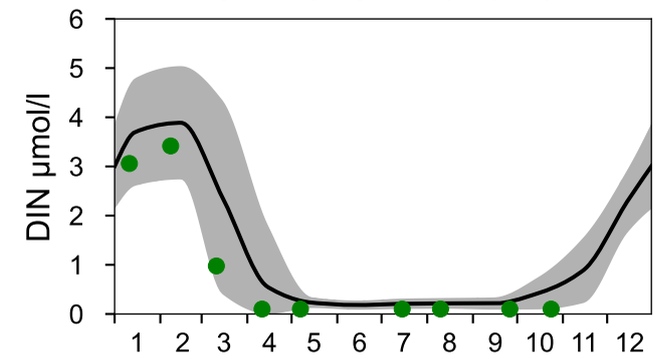
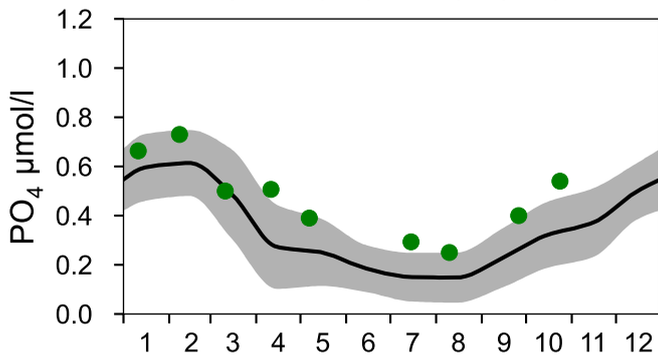
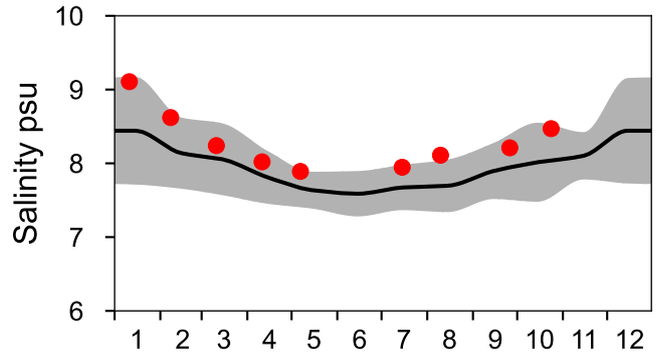
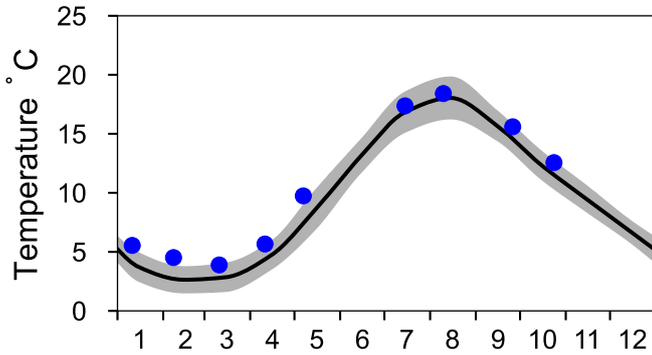
Vertical profiles BY2 ARKONA October



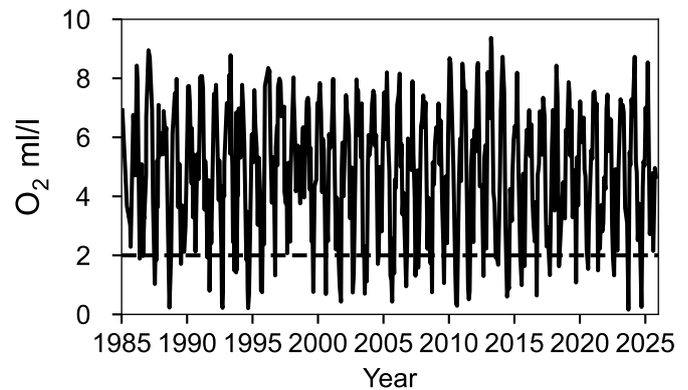
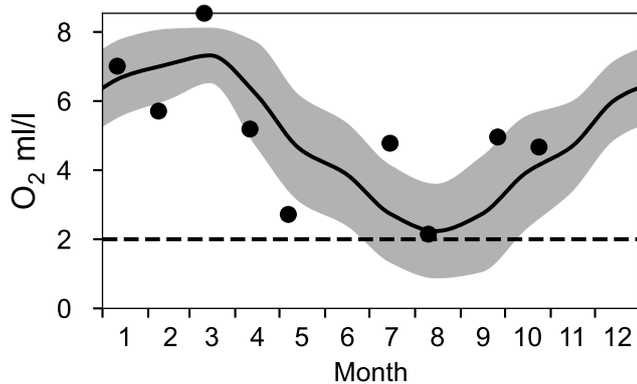
STATION BY1 SURFACE WATER (0-10 m)

Annual Cycles

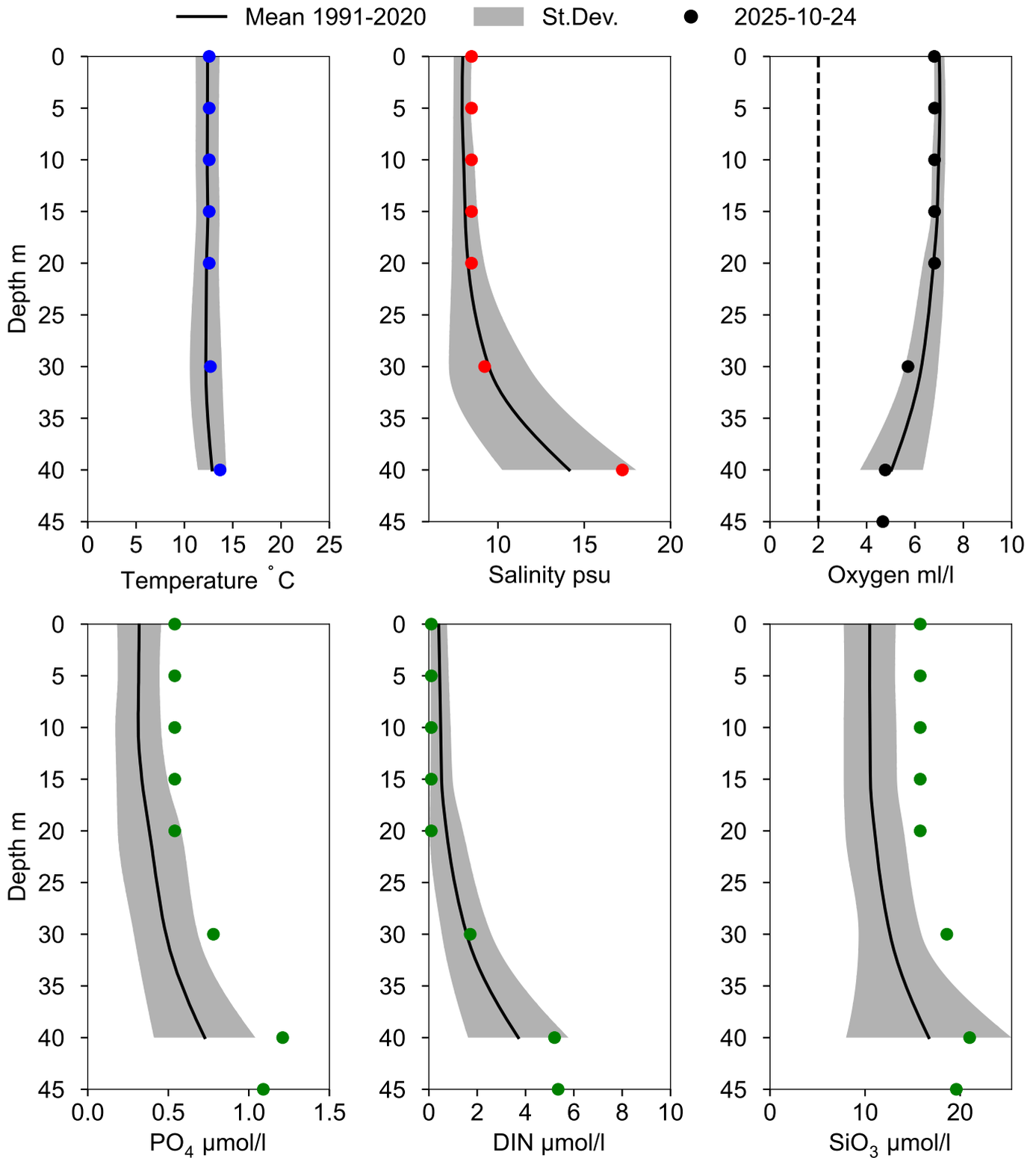
— Mean 1991-2020 St.Dev. ● 2025



OXYGEN IN BOTTOM WATER (depth >= 39 m)



Vertical profiles BY1 October

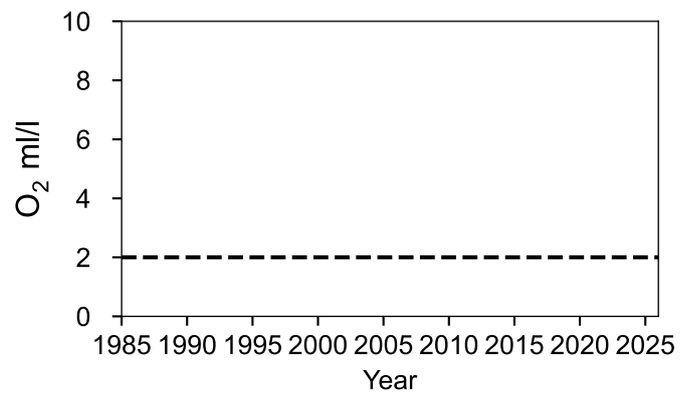
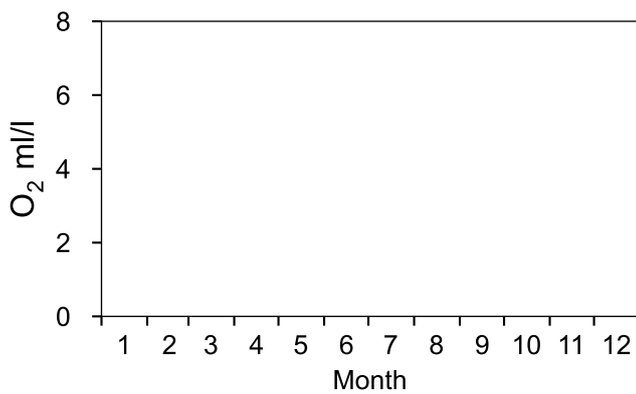
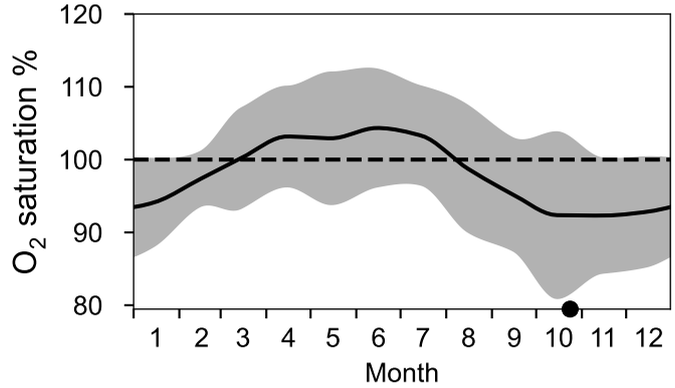
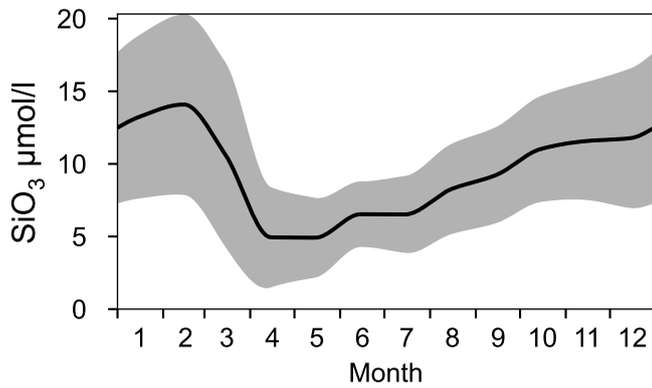
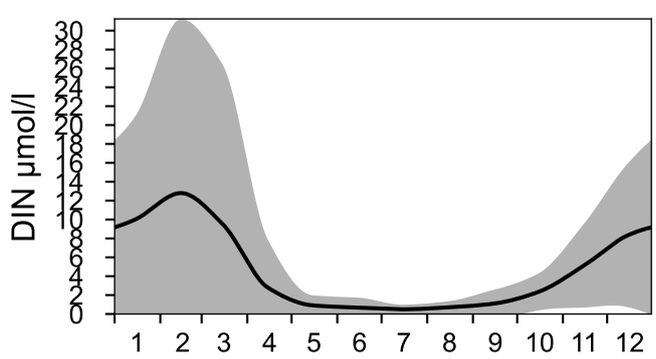
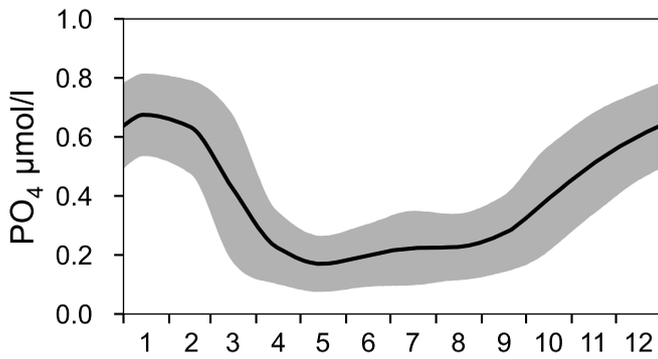
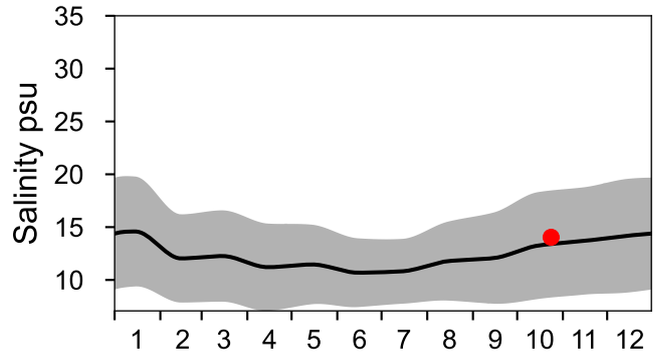
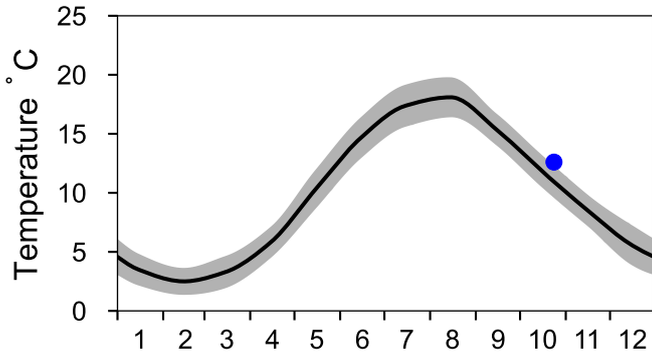


STATION FLINTEN 7 SURFACE WATER (0-10 m)

Annual Cycles

Statistics based on data from: Öresund

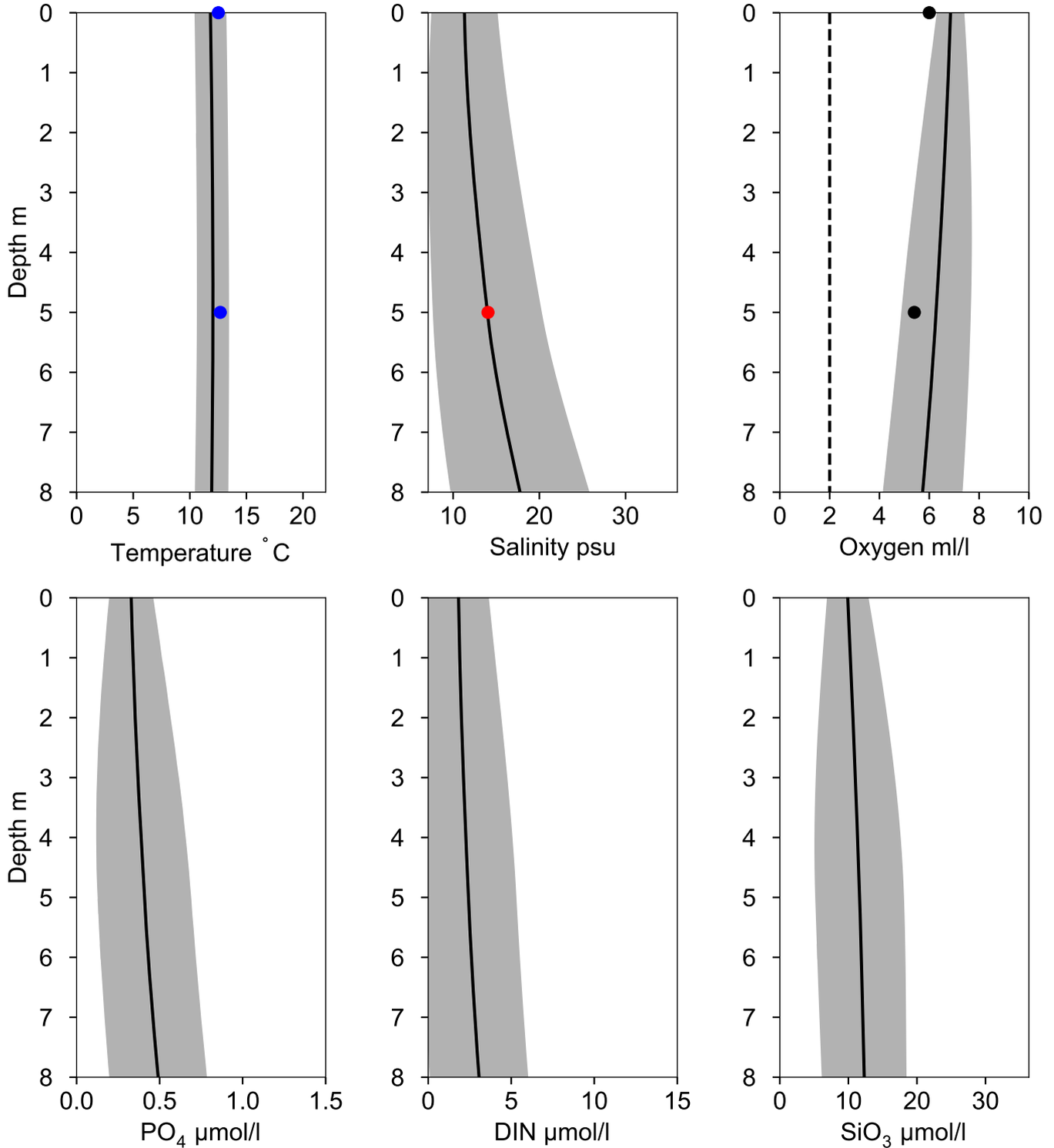
— Mean 1991-2020 St.Dev. ● 2025



Vertical profiles FLINTEN 7 October

Statistics based on data from: Öresund

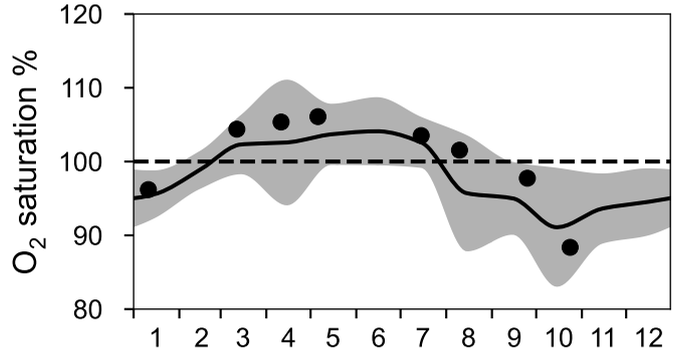
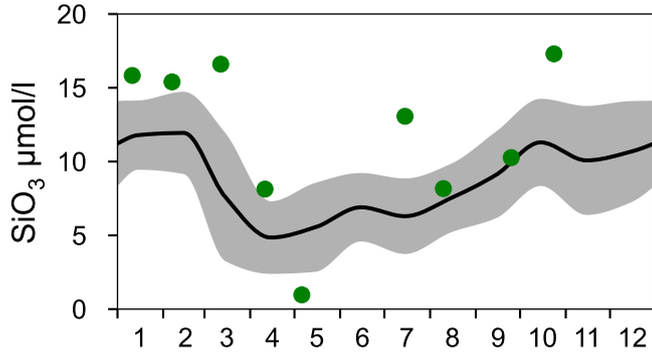
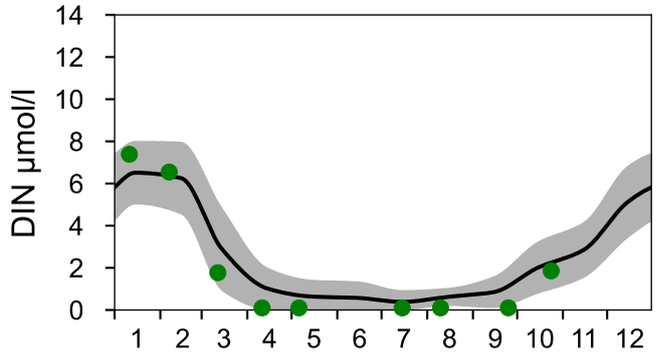
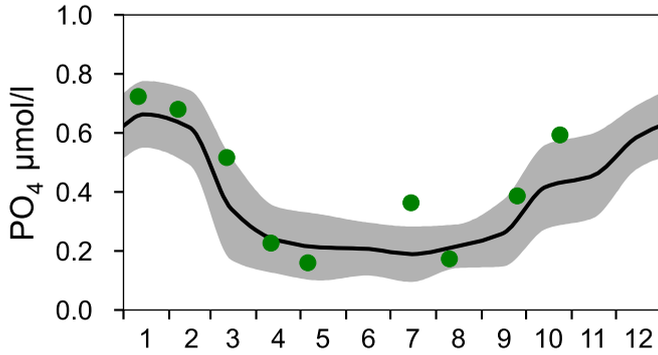
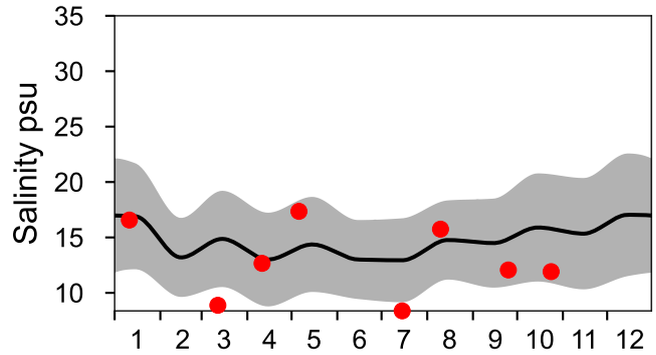
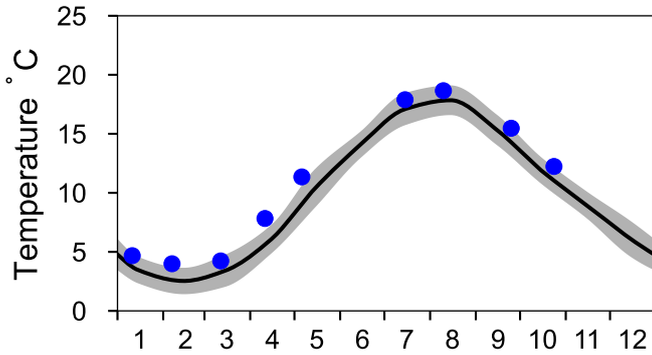
— Mean 1991-2020 ■ St.Dev. ● 2025-10-24



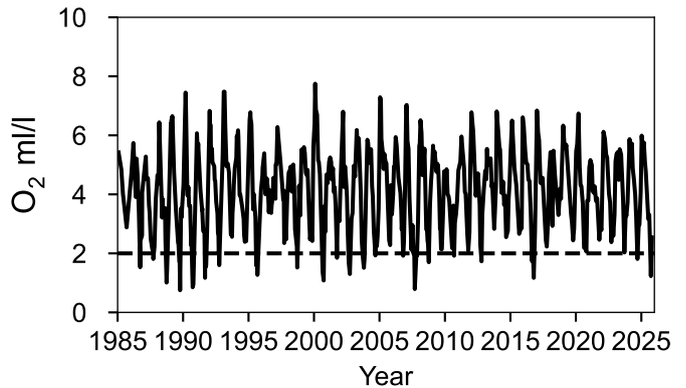
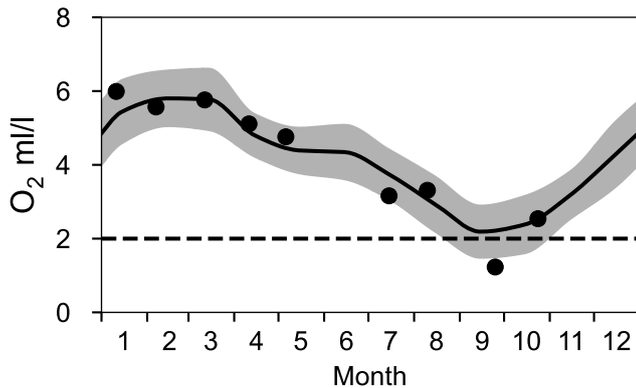
STATION W LANDSKRONA SURFACE WATER (0-10 m)

Annual Cycles

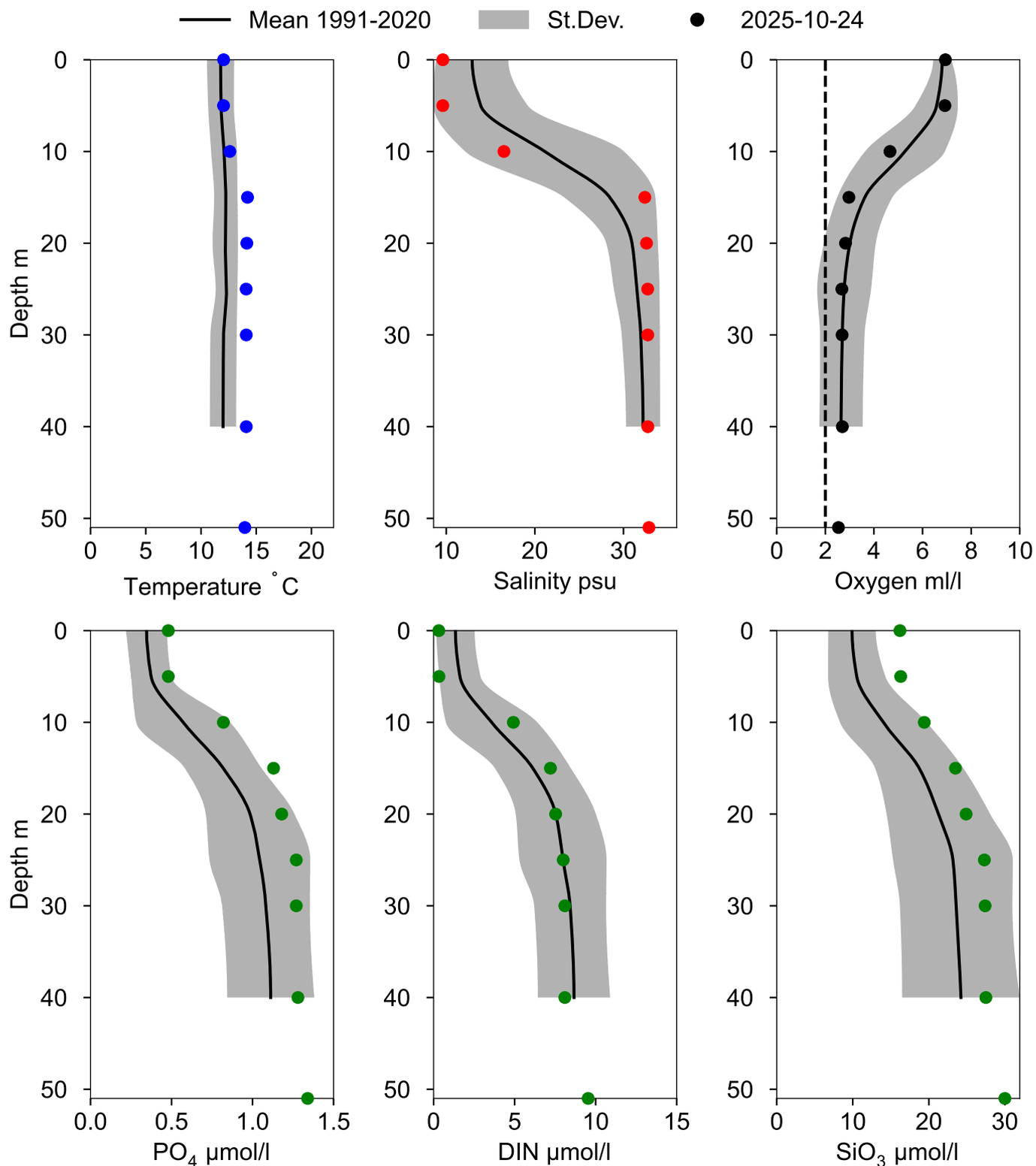
— Mean 1991-2020 St.Dev. ● 2025



OXYGEN IN BOTTOM WATER (depth >= 40 m)



Vertical profiles W LANDSKRONA October

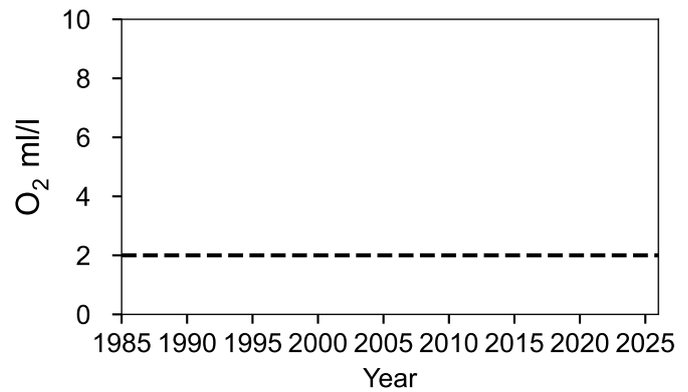
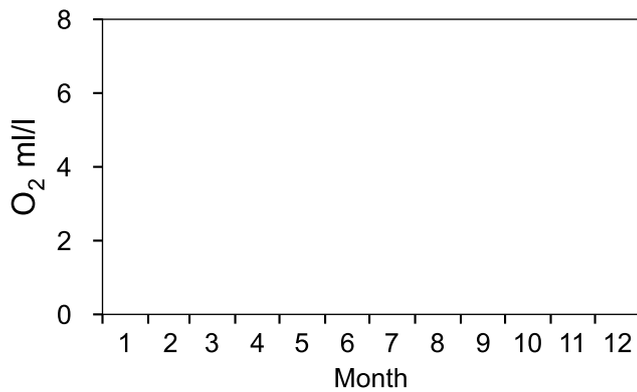
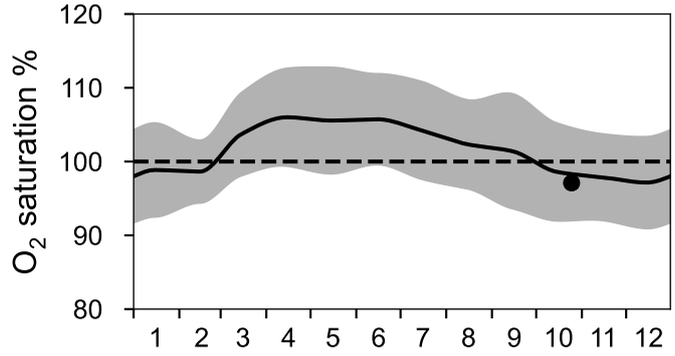
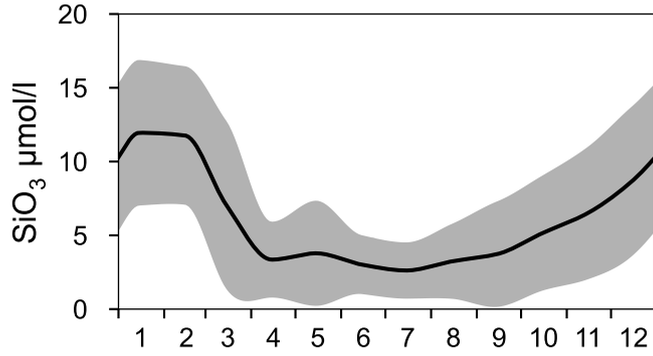
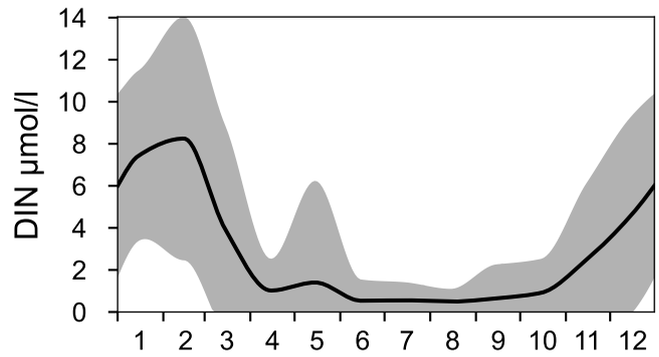
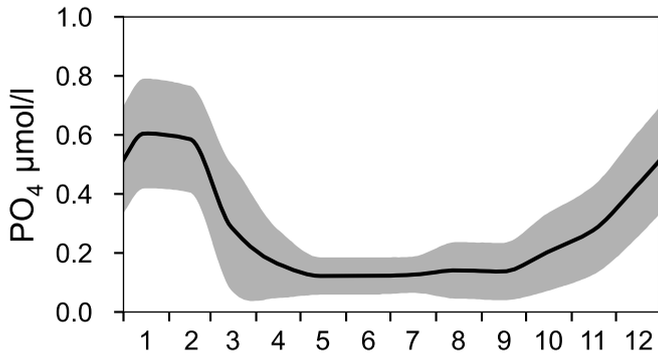
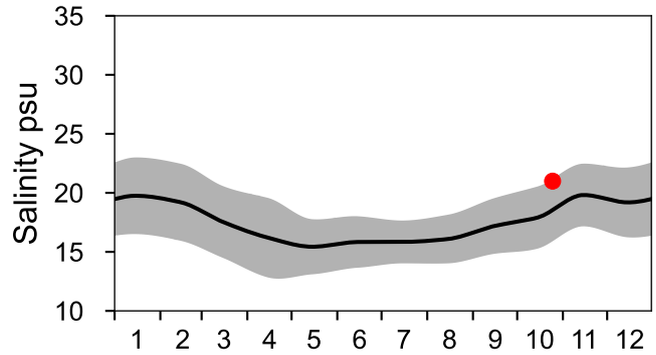
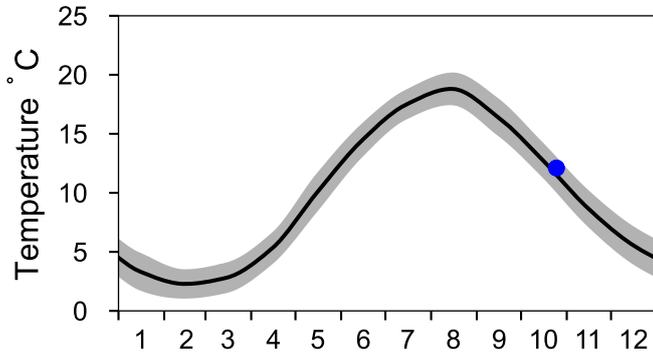


STATION L9 LAHOLMSBUKTEN SURFACE WATER (0-10 m)

Annual Cycles

Statistics based on data from: Södra Hallands och norra Öresunds kustvatten

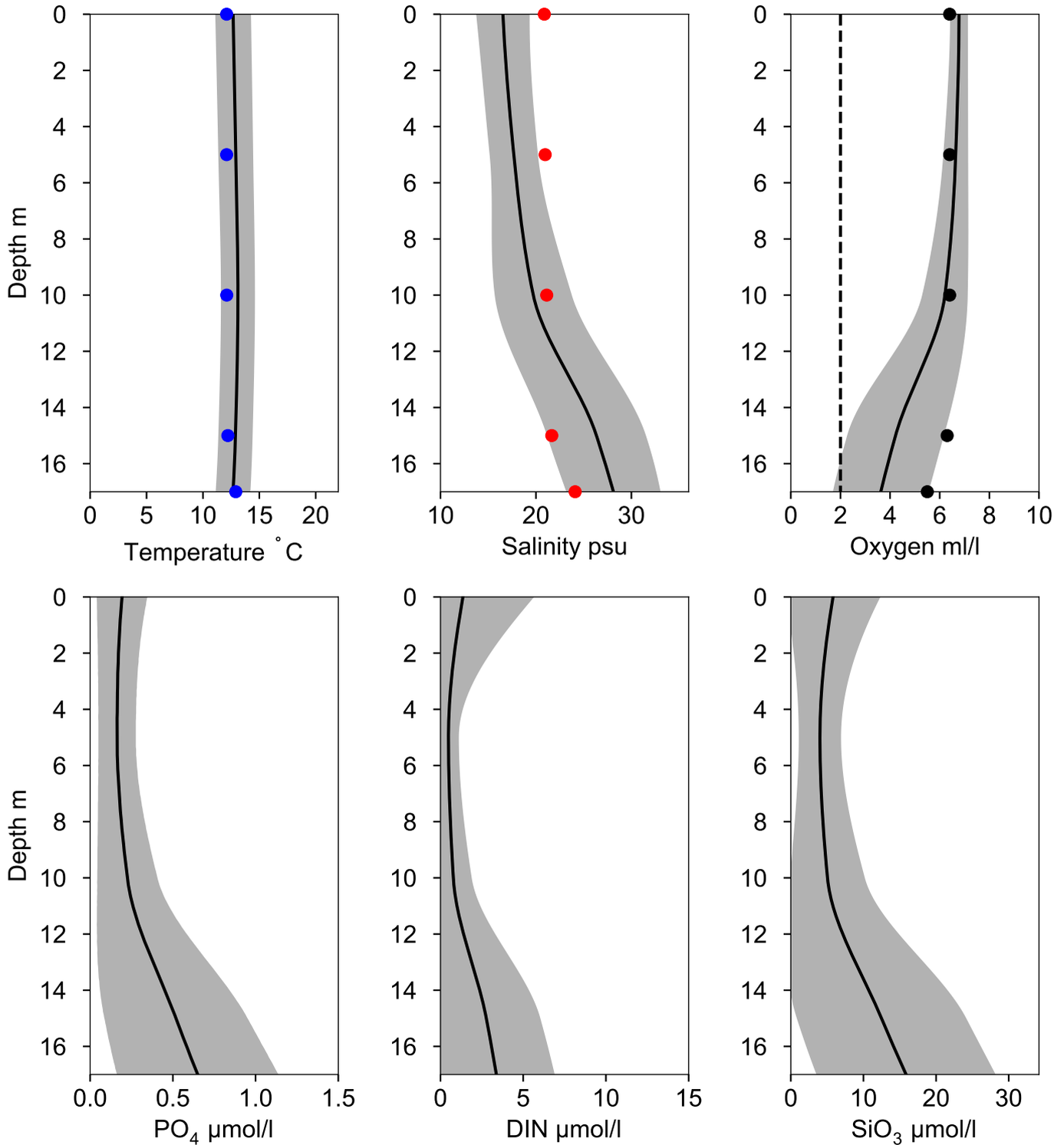
— Mean 1991-2020 St.Dev. ● 2025



Vertical profiles L9 LAHOLMSBUKTEN October

Statistics based on data from: Södra Hallands och norra Öresunds kustvatten

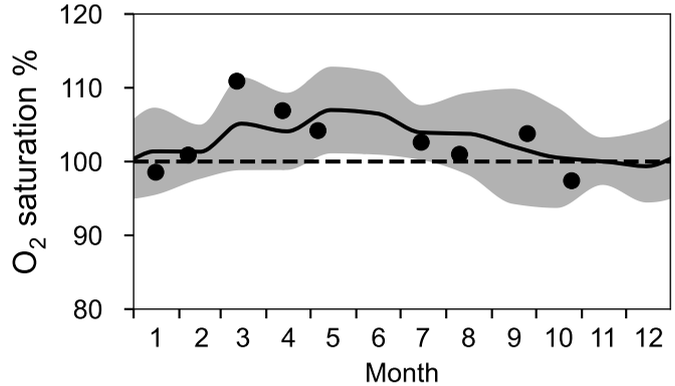
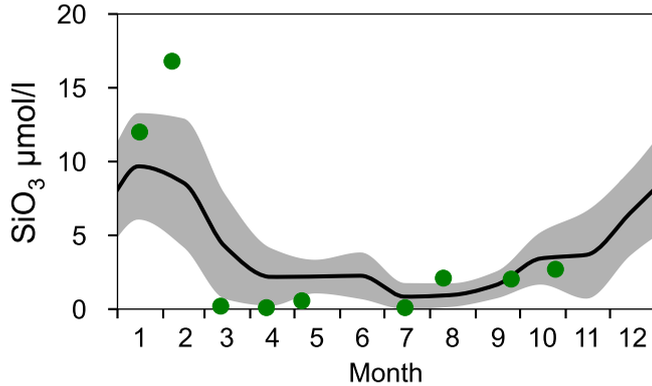
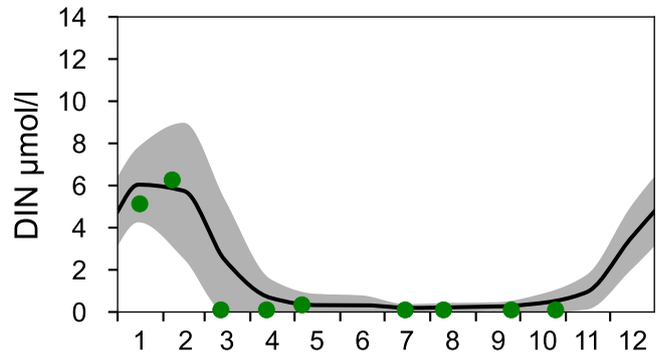
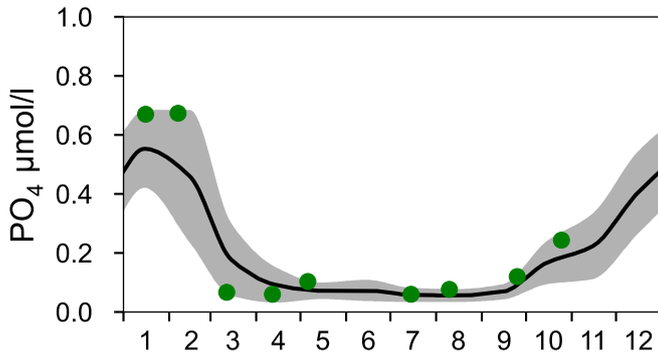
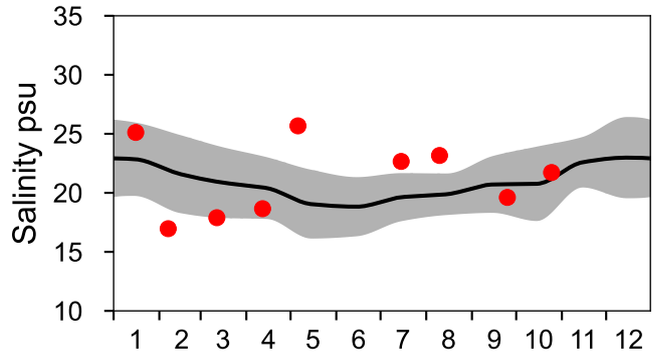
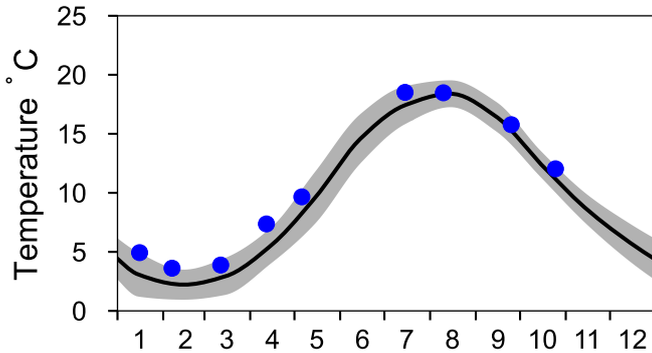
— Mean 1991-2020 ■ St.Dev. ● 2025-10-25



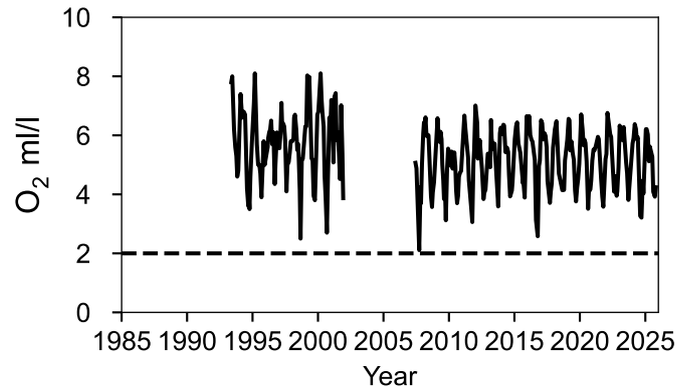
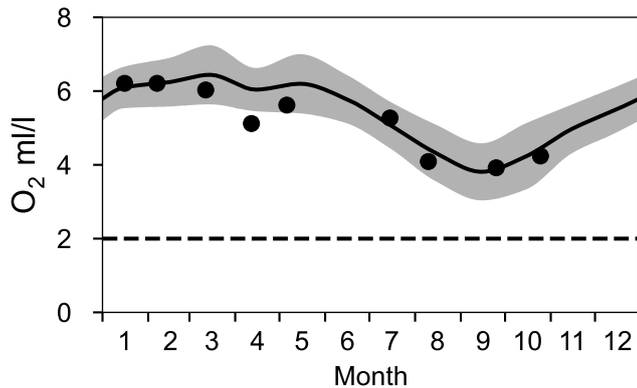
STATION N14 FALKENBERG SURFACE WATER (0-10 m)

Annual Cycles

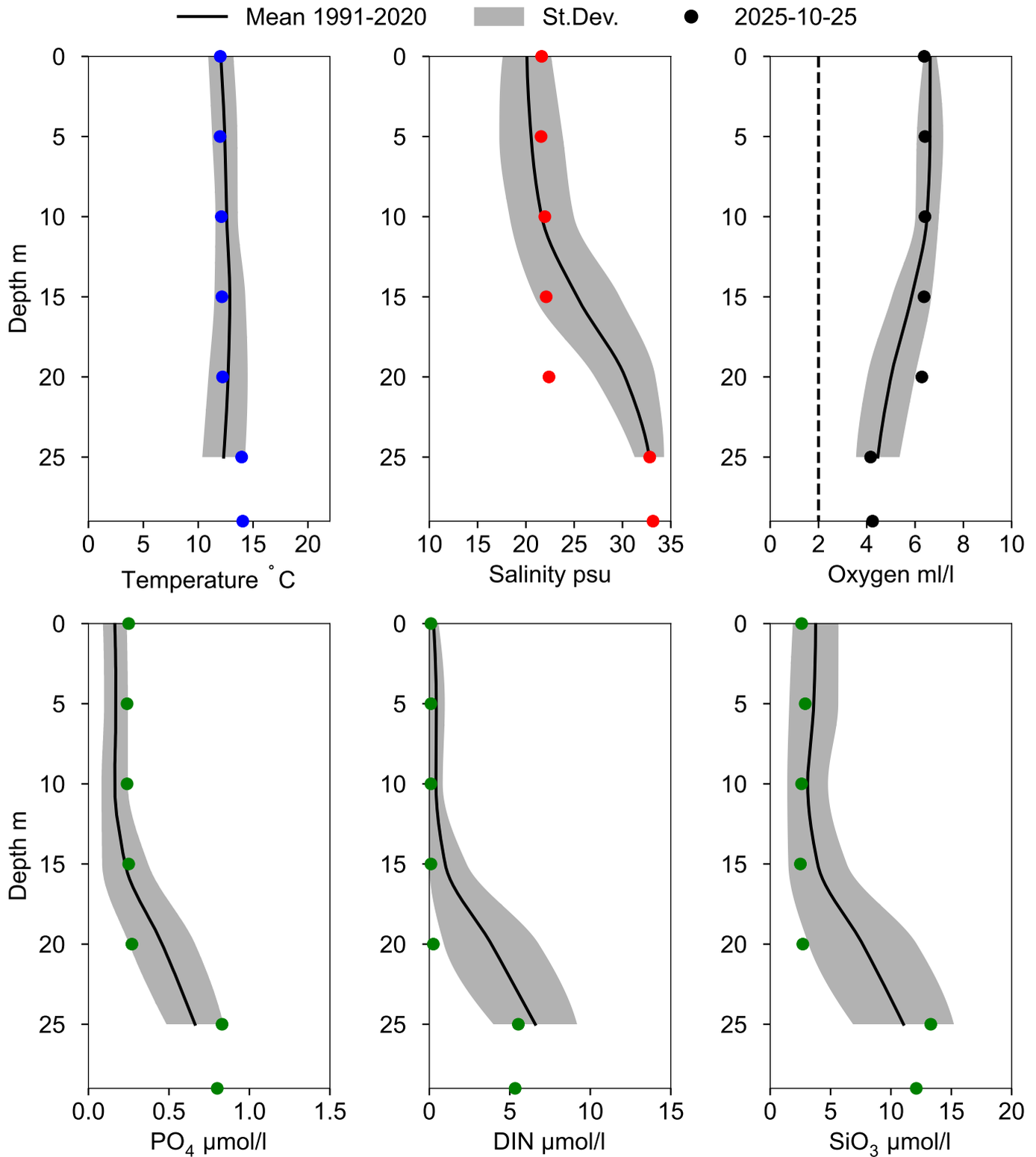
— Mean 1991-2020 St.Dev. ● 2025



OXYGEN IN BOTTOM WATER (depth ≥ 25 m)



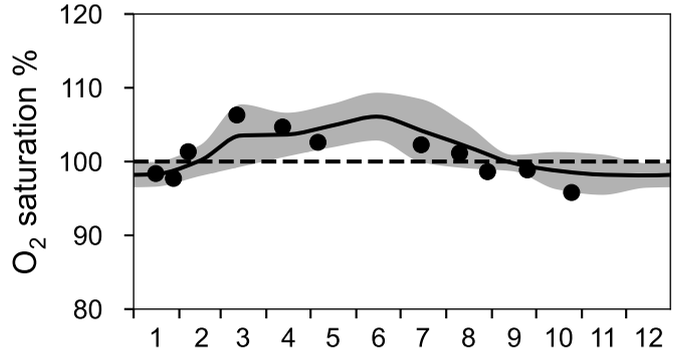
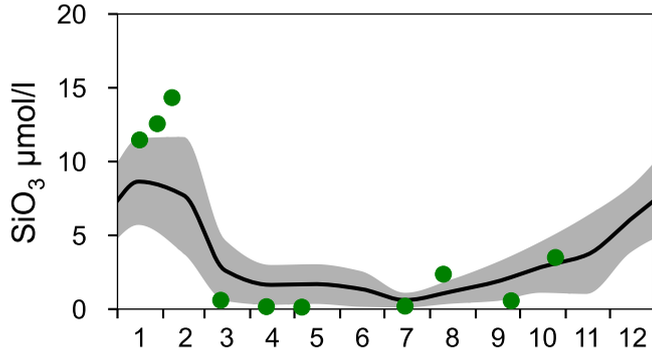
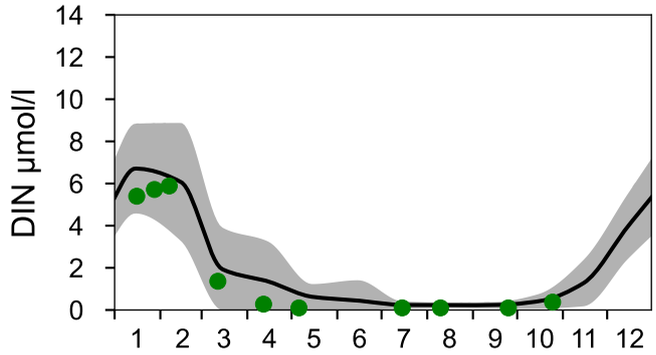
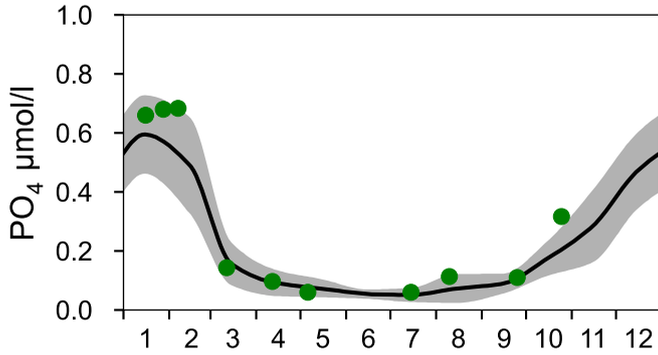
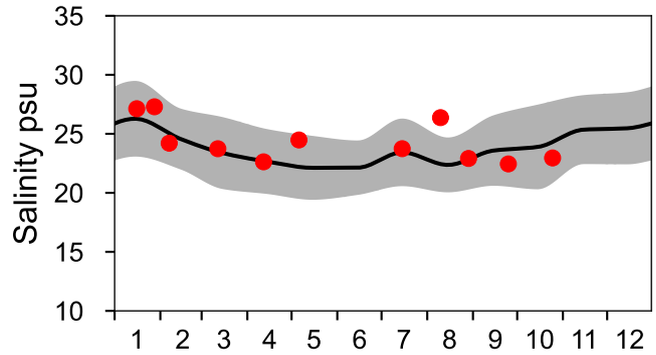
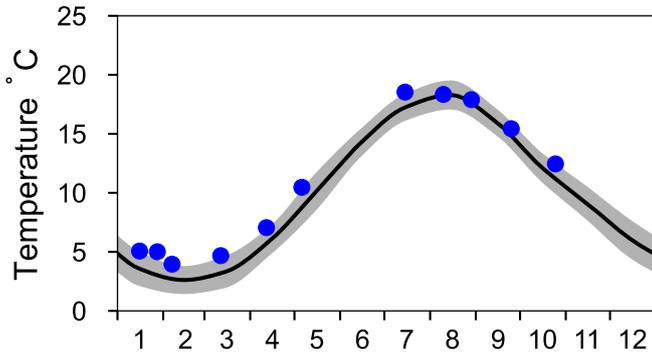
Vertical profiles N14 FALKENBERG October



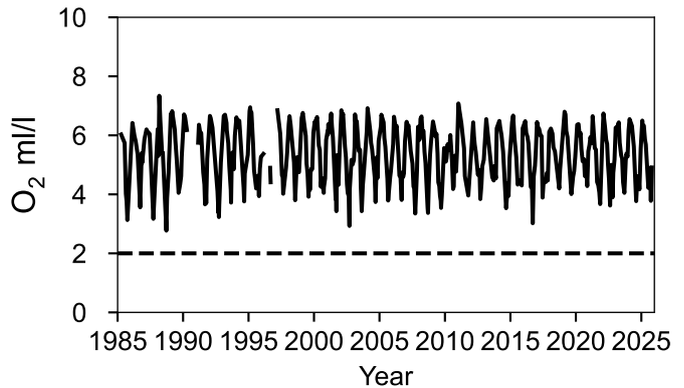
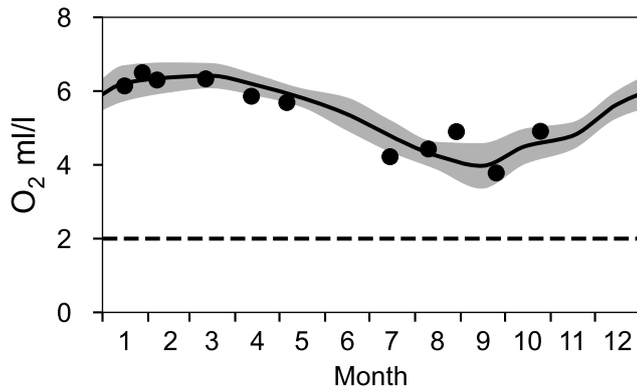
STATION FLADEN SURFACE WATER (0-10 m)

Annual Cycles

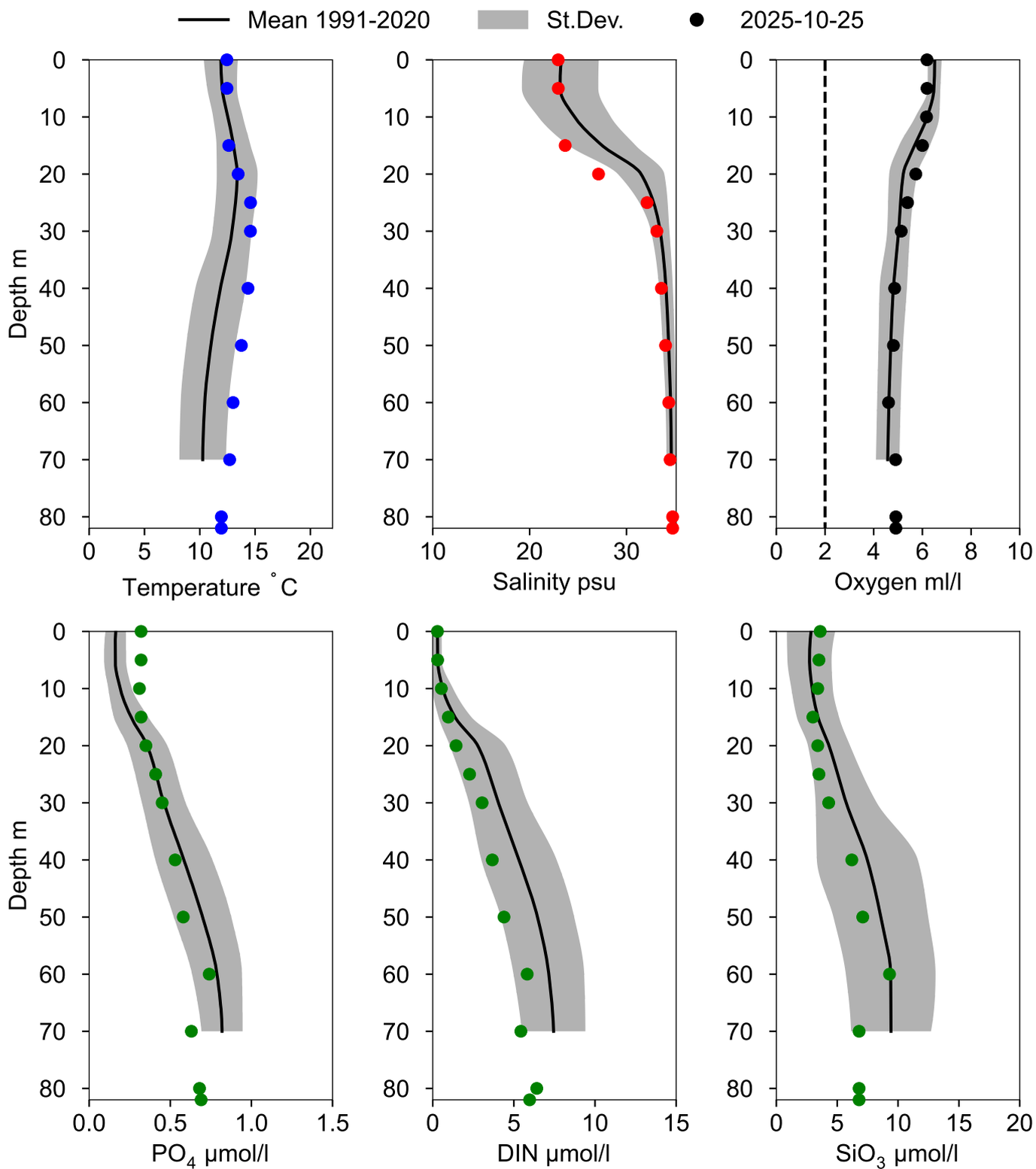
— Mean 1991-2020 St.Dev. ● 2025



OXYGEN IN BOTTOM WATER (depth >= 74 m)



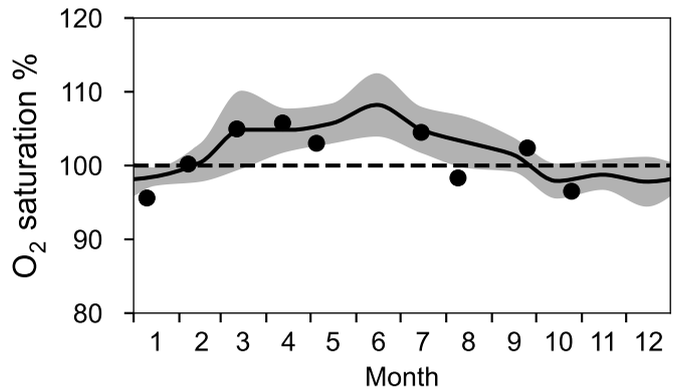
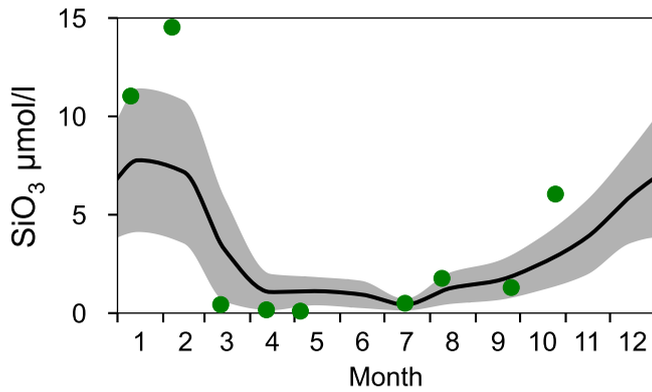
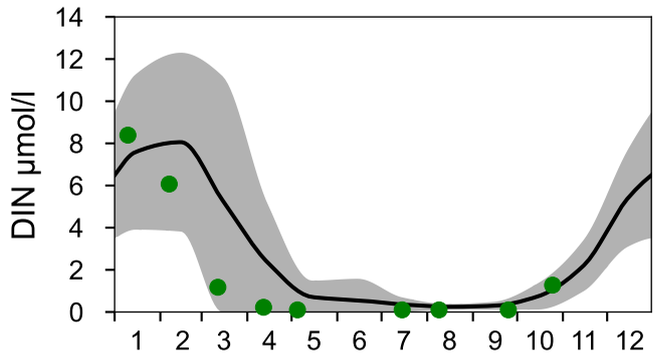
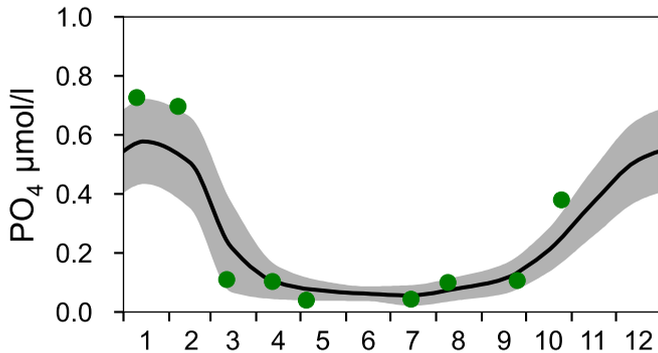
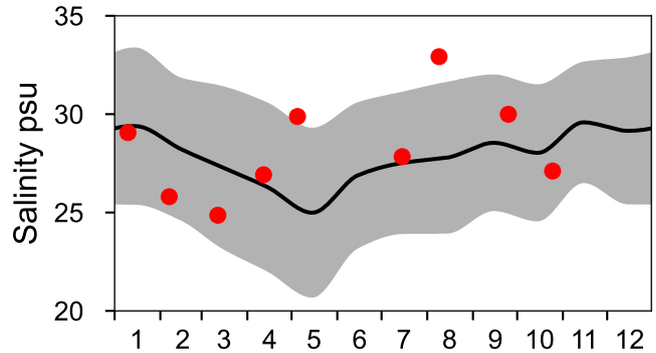
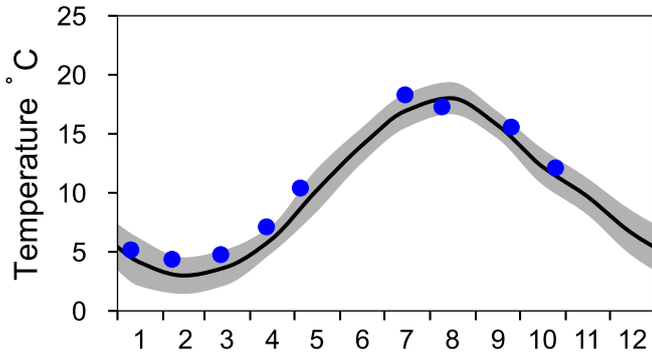
Vertical profiles FLADEN October



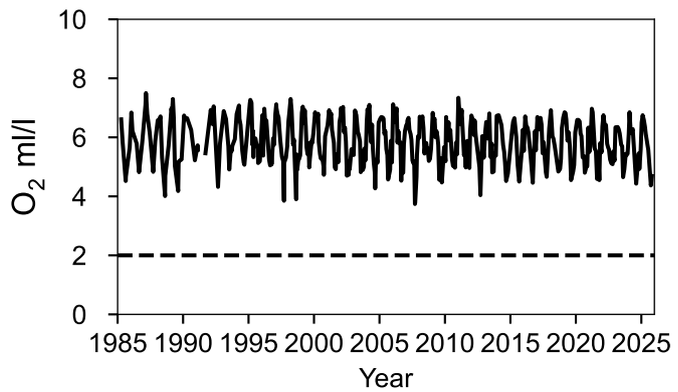
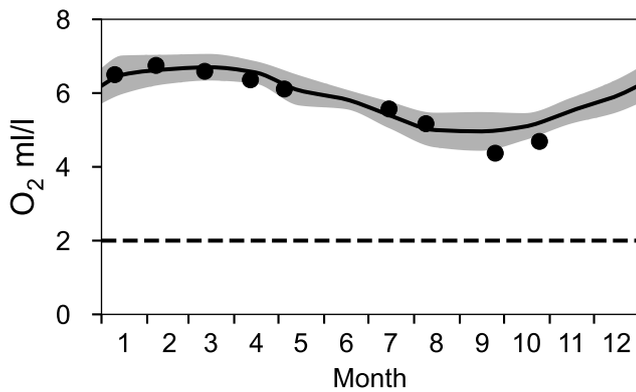
STATION P2 SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2025

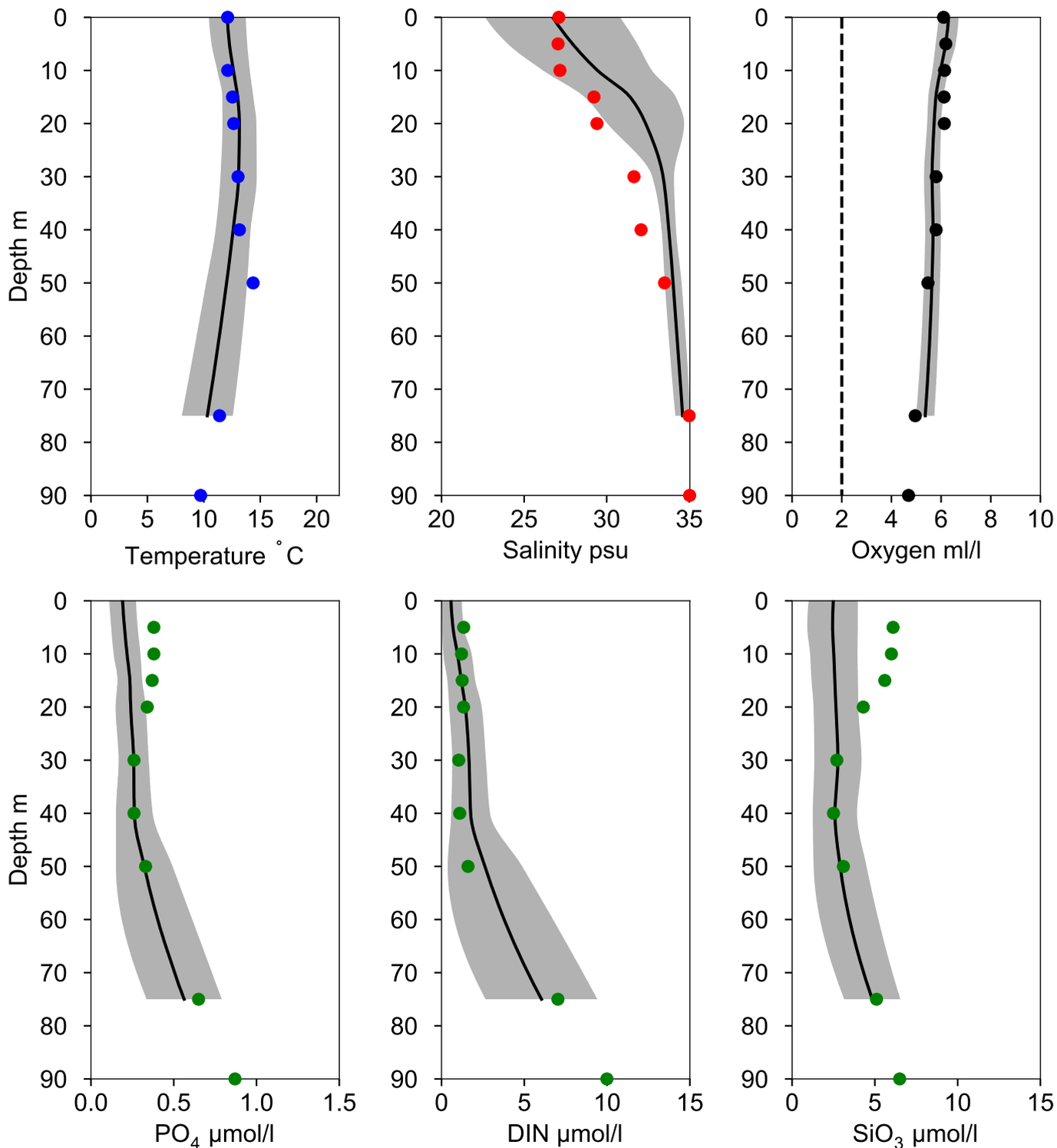


OXYGEN IN BOTTOM WATER (depth >= 75 m)



Vertical profiles P2 October

— Mean 1991-2020 ■ St.Dev. ● 2025-10-25



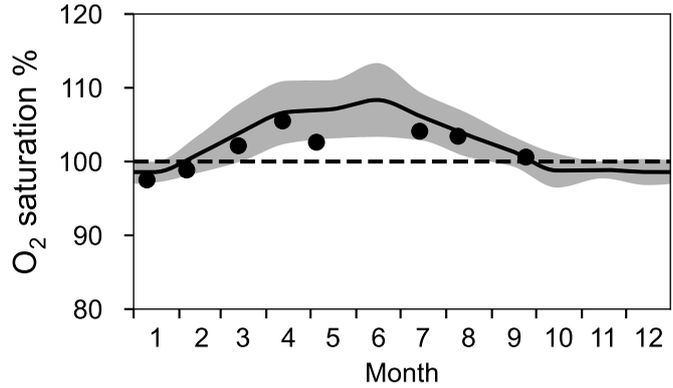
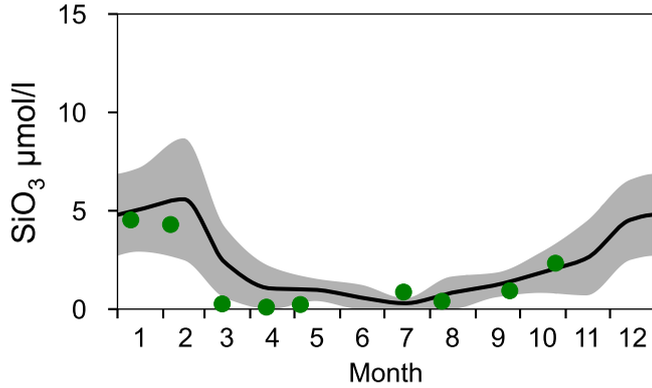
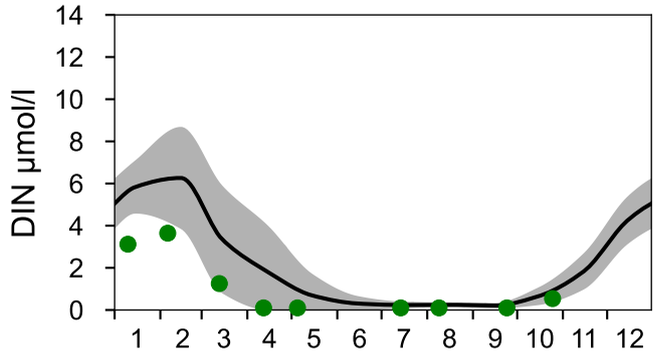
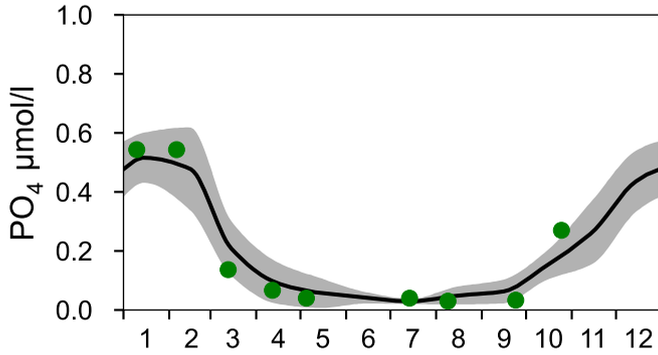
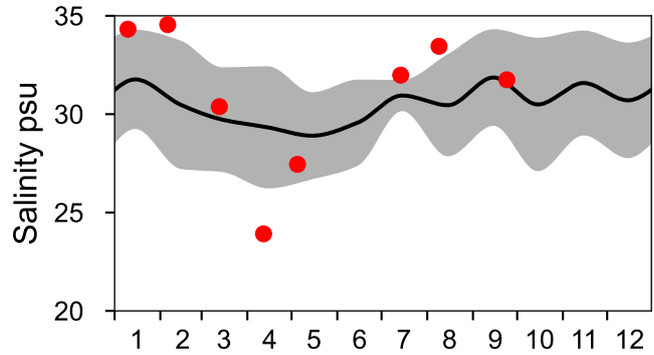
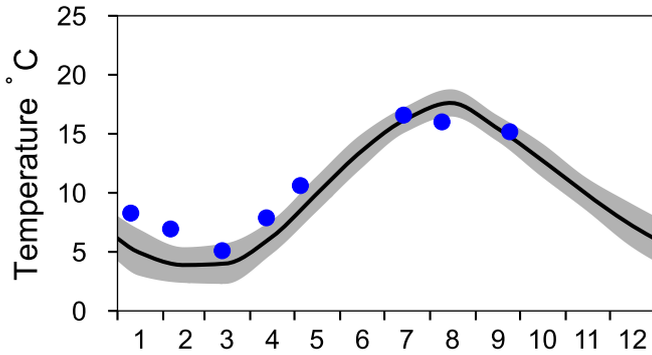
STATION Å15 SURFACE WATER (0-10 m)

Annual Cycles

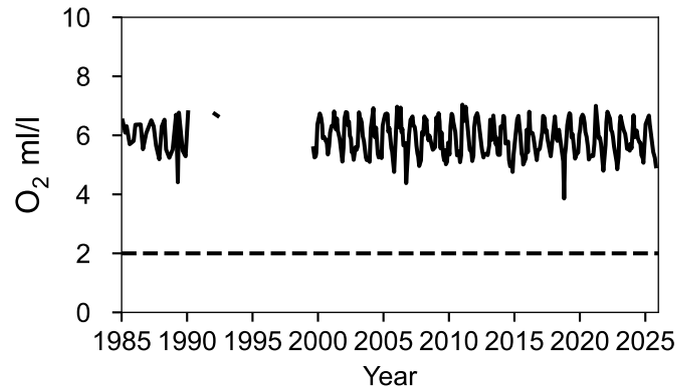
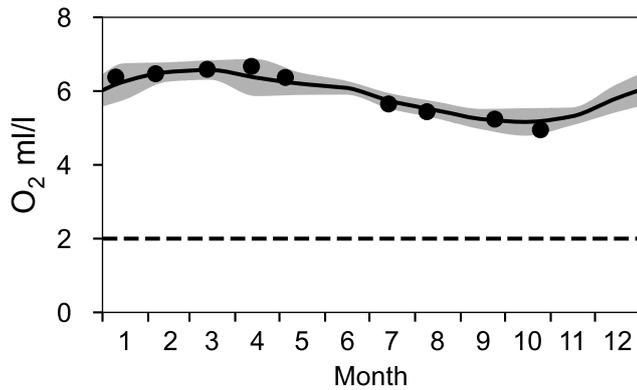
— Mean 1991-2020

■ St.Dev.

● 2025

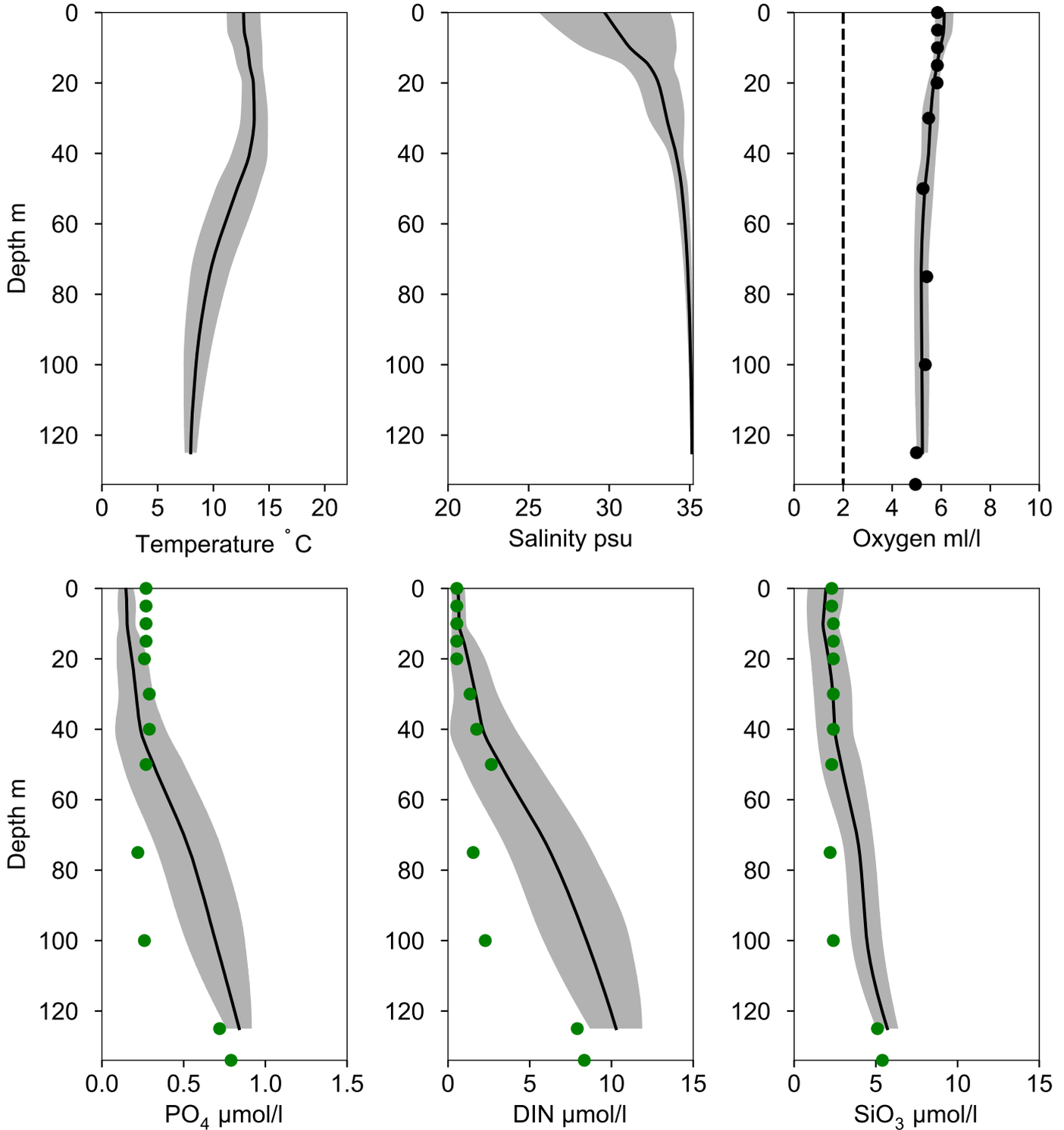


OXYGEN IN BOTTOM WATER (depth >= 125 m)



Vertical profiles Å15 October

— Mean 1991-2020 ■ St.Dev. ● 2025-10-25



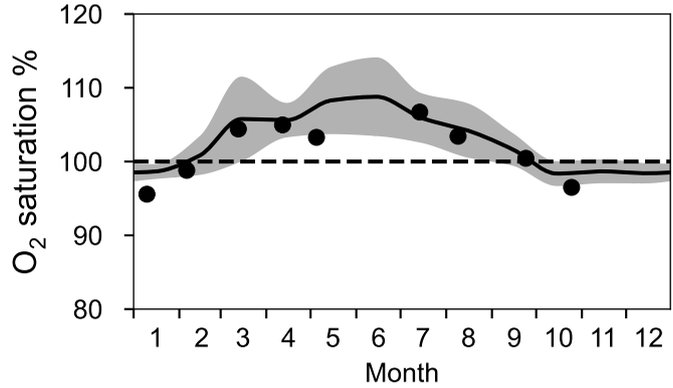
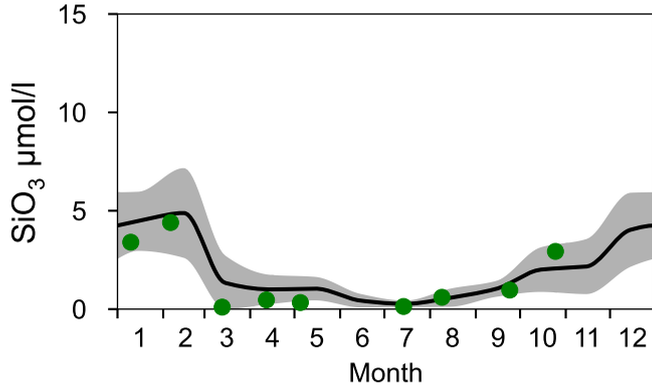
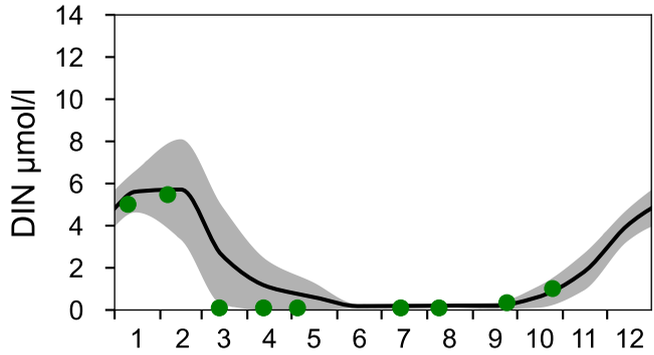
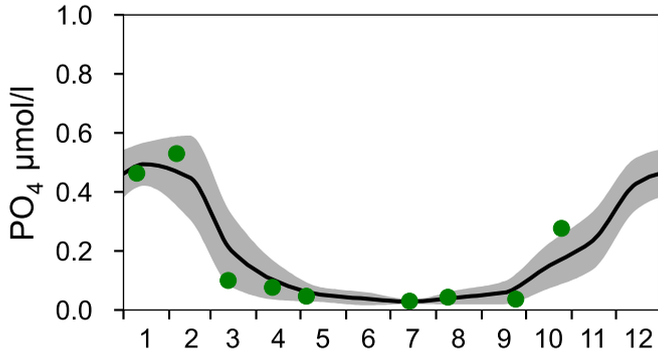
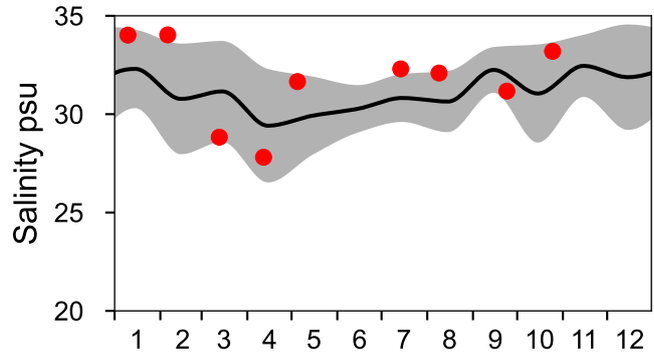
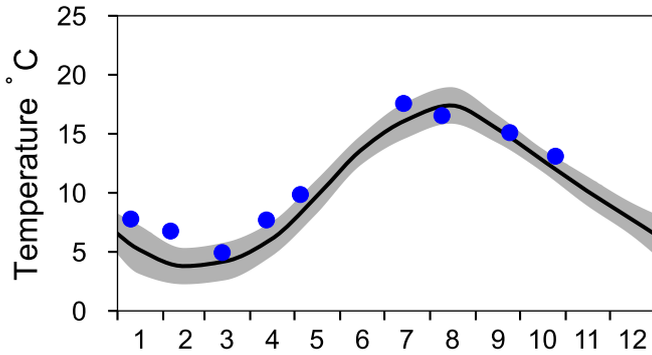
STATION Å17 SURFACE WATER (0-10 m)

Annual Cycles

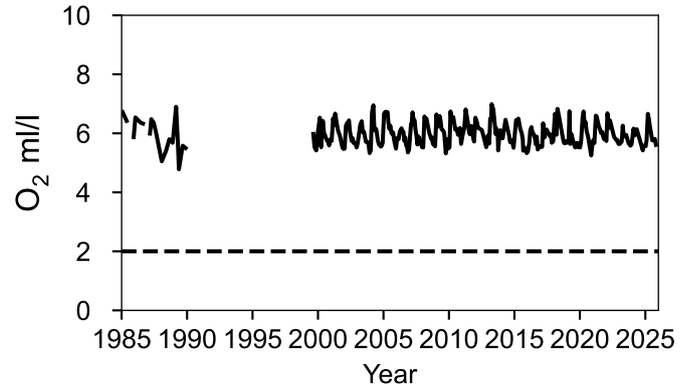
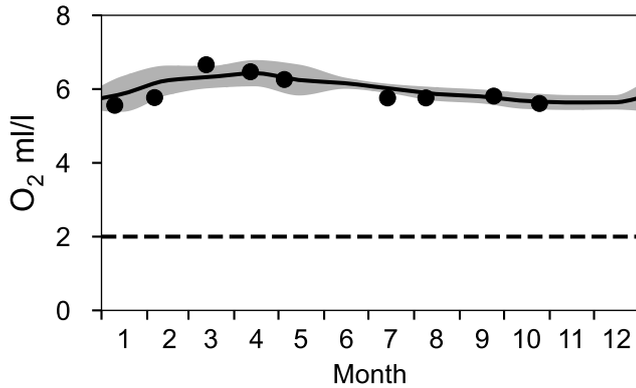
— Mean 1991-2020

■ St.Dev.

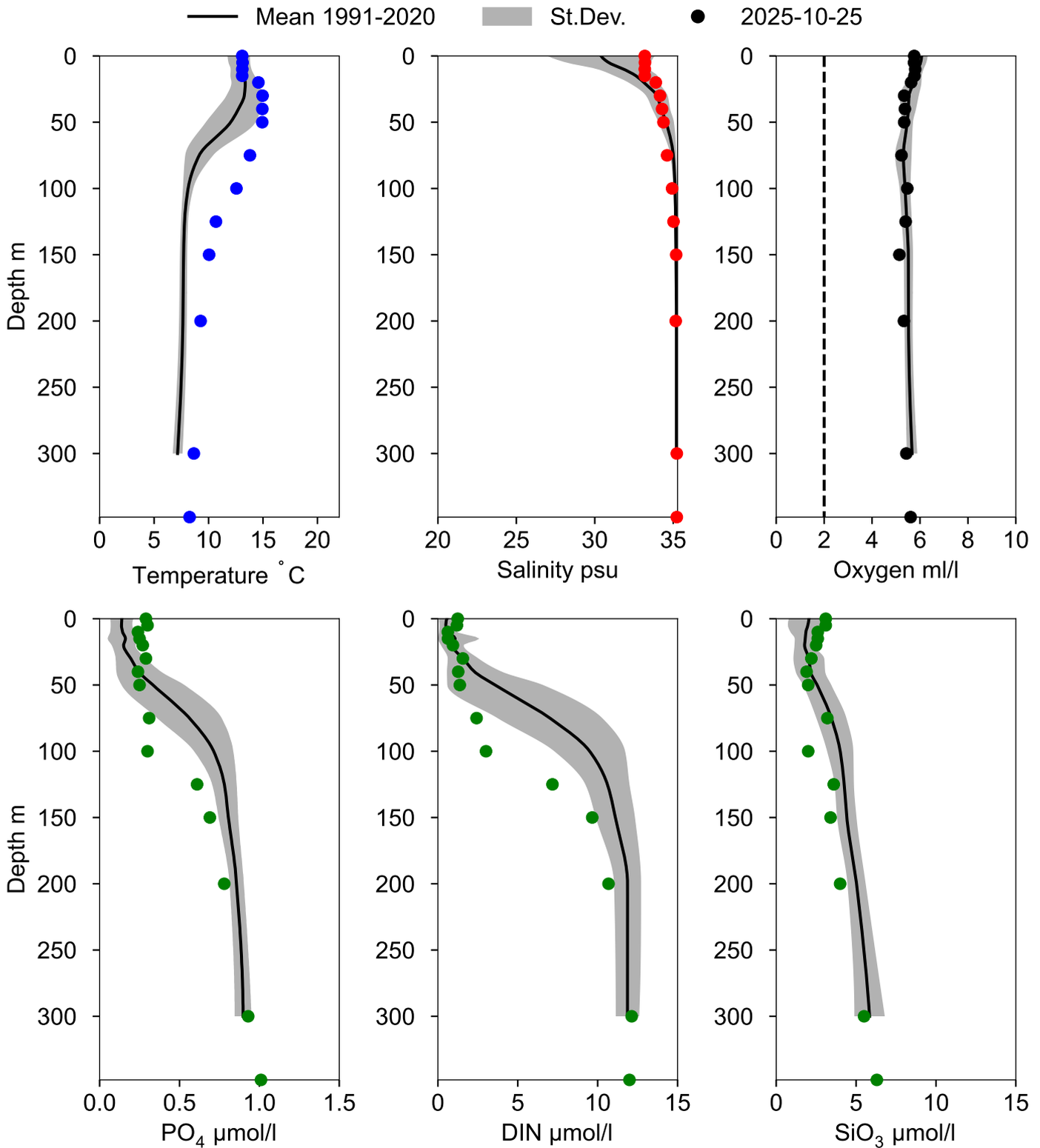
● 2025



OXYGEN IN BOTTOM WATER (depth >= 300 m)



Vertical profiles A17 October



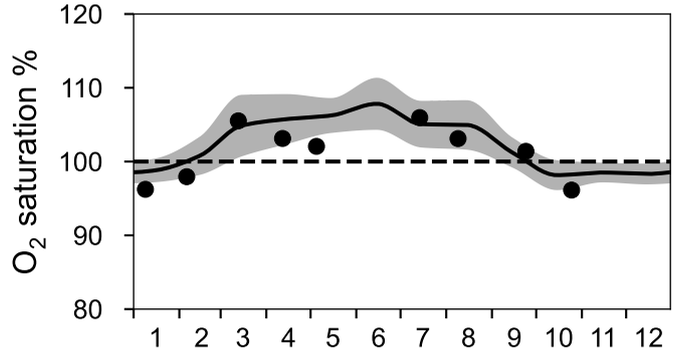
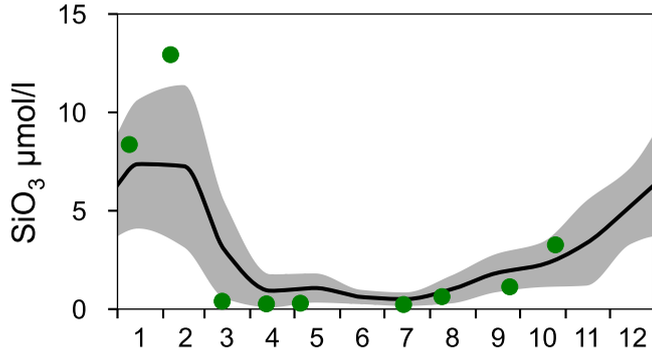
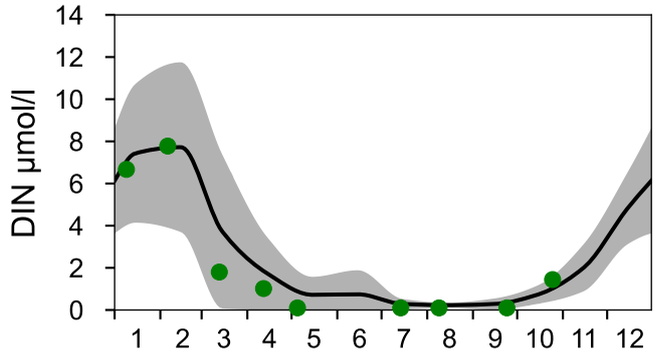
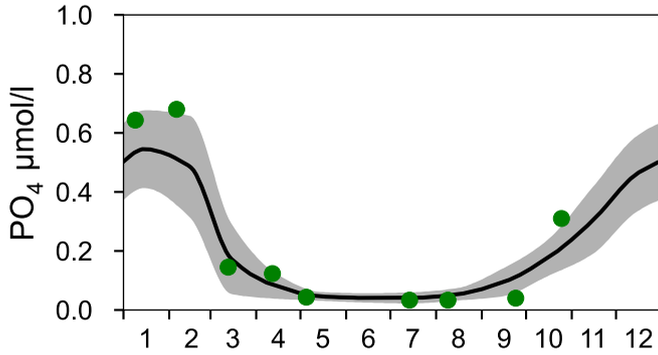
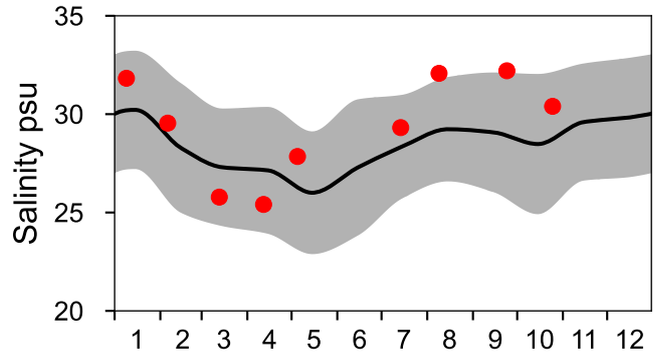
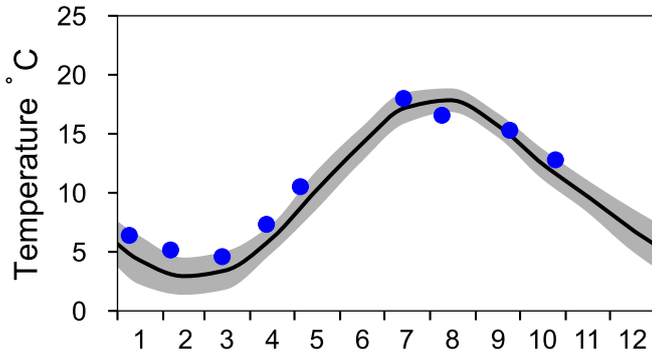
STATION Å13 SURFACE WATER (0-10 m)

Annual Cycles

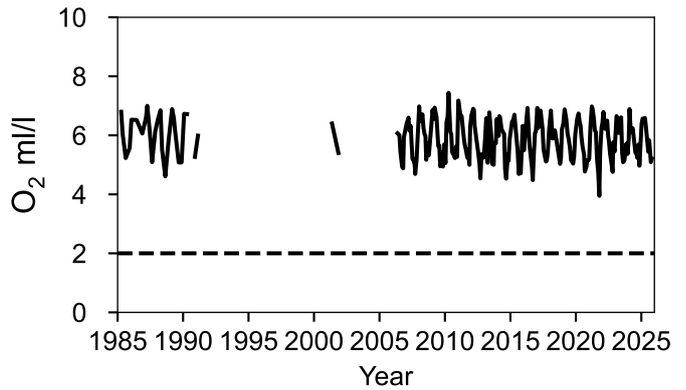
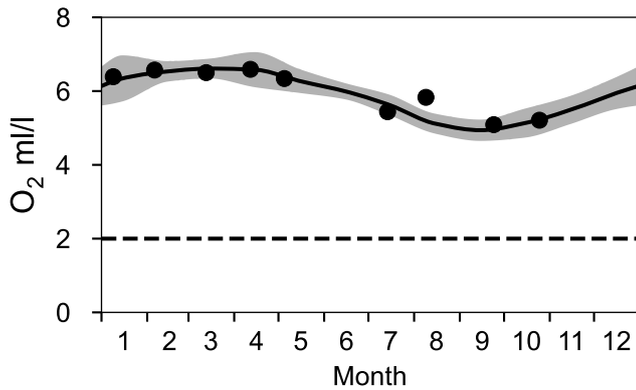
— Mean 1991-2020

■ St.Dev.

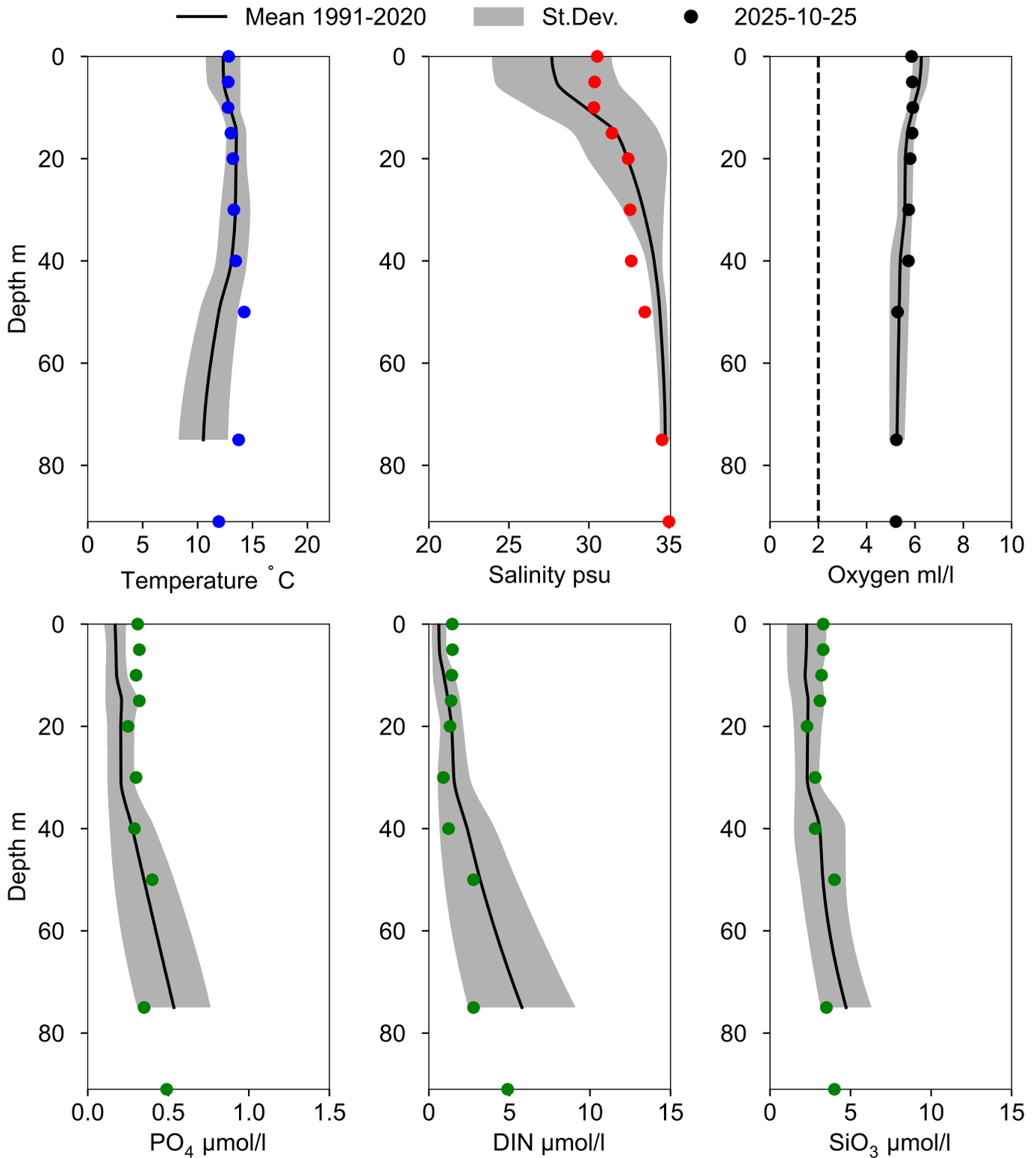
● 2025



OXYGEN IN BOTTOM WATER (depth >= 82 m)



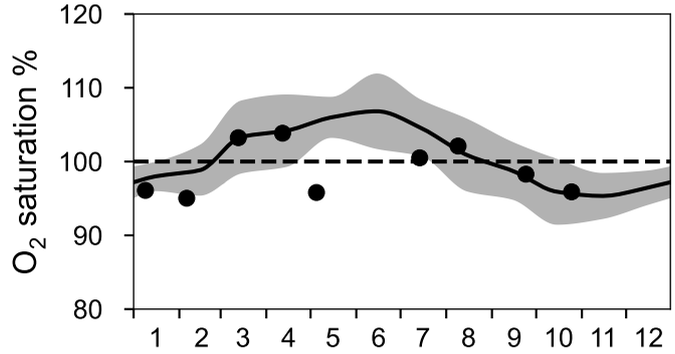
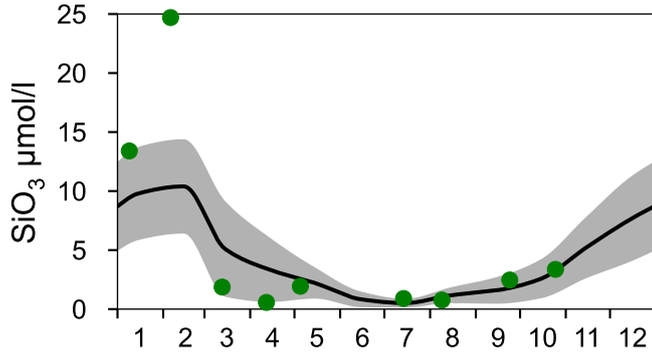
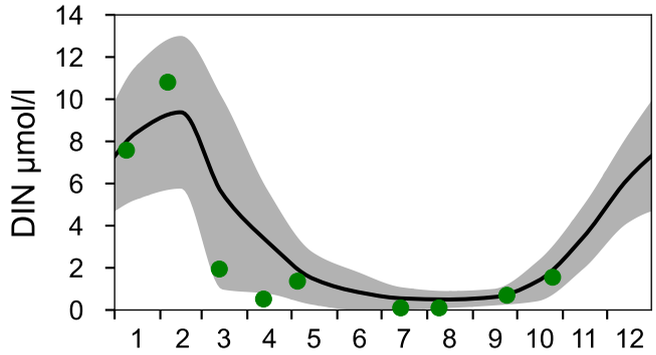
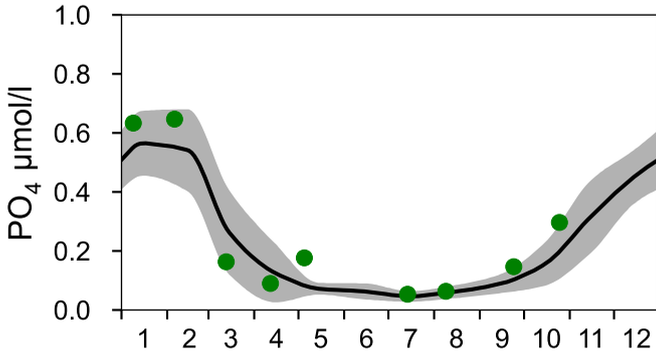
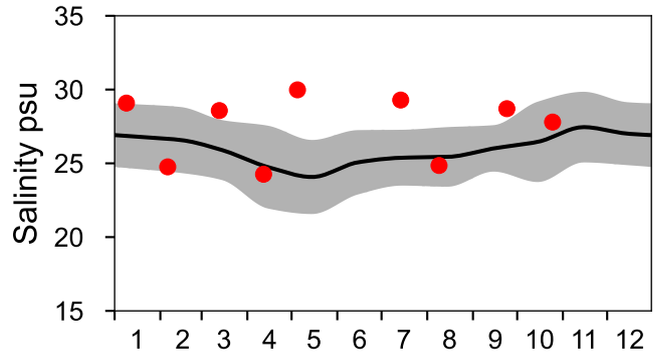
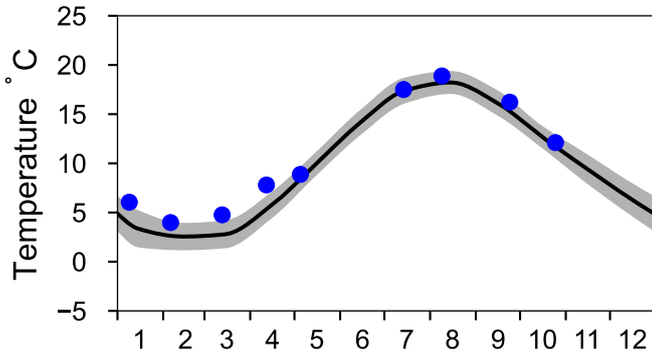
Vertical profiles Å13 October



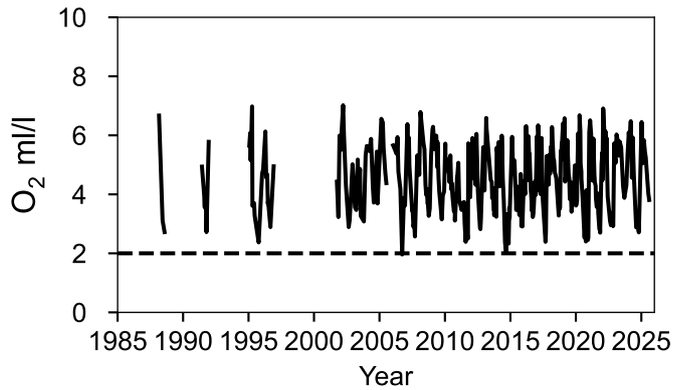
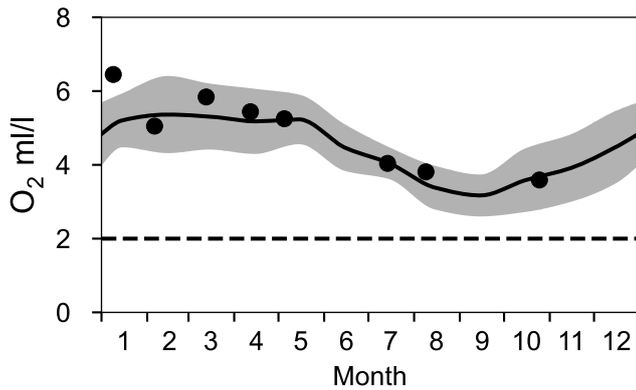
STATION SLÄGGÖ SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2025



OXYGEN IN BOTTOM WATER (depth >= 64 m)



Vertical profiles SLÄGGÖ October

