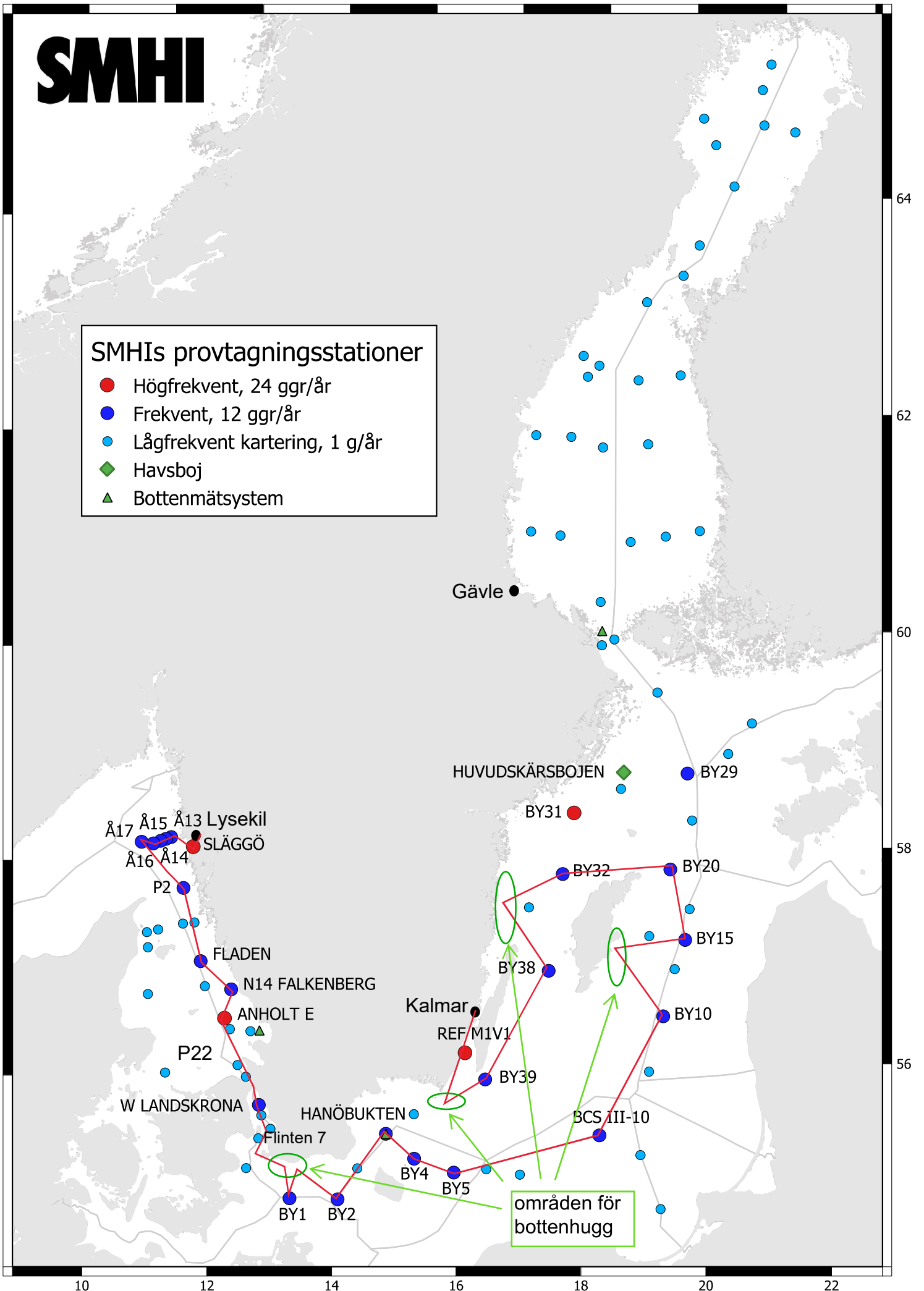


SMHIs provtagningsstationer

- Högfrekvent, 24 ggr/år
- Frekvent, 12 ggr/år
- Lågfrekvent kartering, 1 g/år
- ◆ Havsboj
- ▲ Bottenmätsystem



Date: 2023-06-09
Time: 10:31

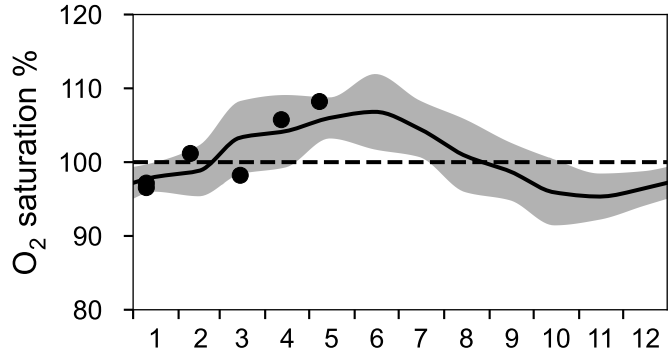
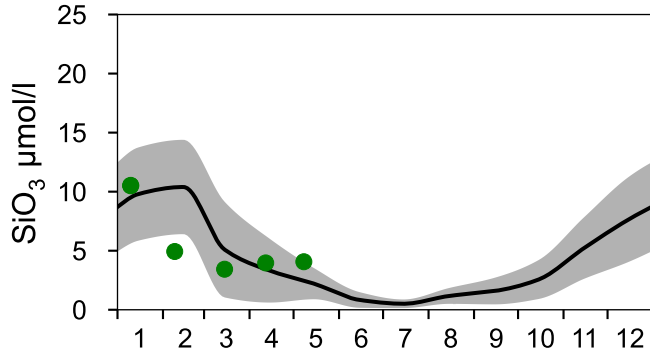
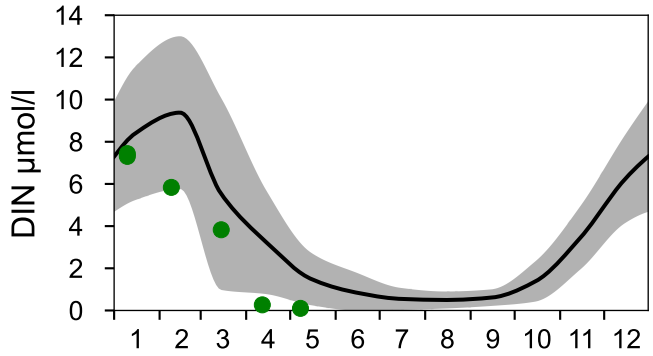
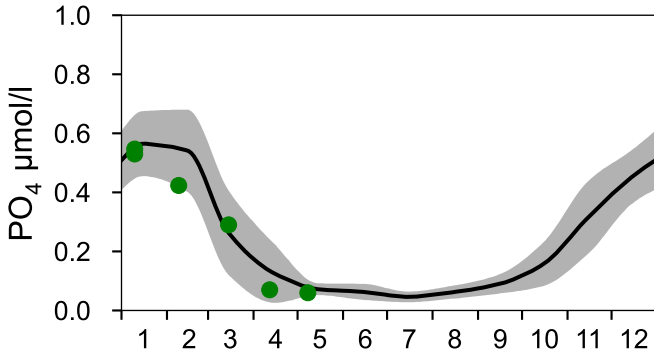
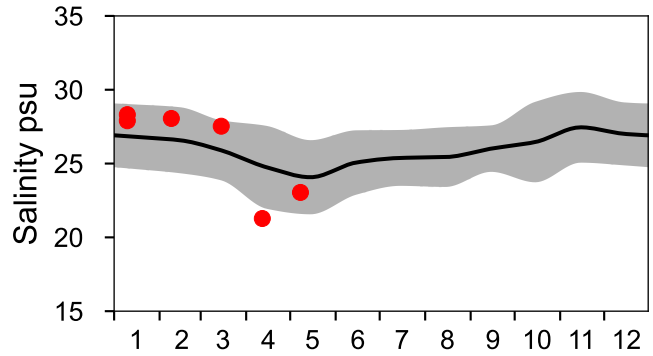
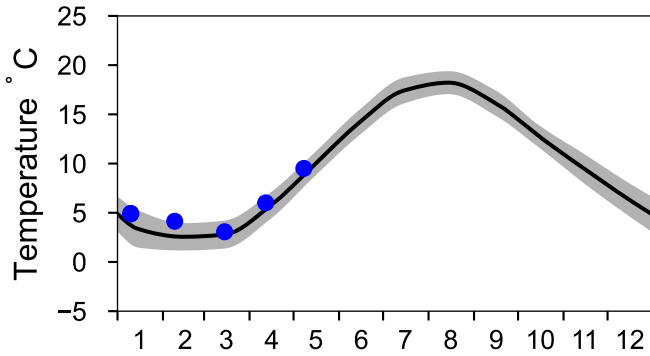
Ship: 77SE
Year: 2023

Ser no	Cru no	Stat code	Proj	Stat name	Lat	Lon	Start date yyyymmdd	Start time hhmm	Bottom depth m	Secchi depth m	Wind dir vel	Air temp C	Air pres hPa	WCVI elac aove	CZPP hohp loy	No de	No btl	T e m m	T e m m	S a l l	P h o x	D x s o	H o o r	P h t t	P r r r	N n n n	N a n a	N a s h	C c c c				
0440	09	FIBG27	BAS...	SLÄGGÖ	5815.58	01126.14	20230508	1100	75	6	18 7	12.5	1029	1230	xx--	9		x	x	x	x	-	x	x	-	x	x	x	-	x	-	x	-
0441	09	SKEX14	BAS...	Å13	5820.46	01101.5	20230508	1350	109	7	15 8	10	1029	1330	x---	10		x	x	x	x	-	x	x	-	x	x	x	-	x	-	x	-
0442	09	SKEX15	BAS...	Å14	5818.93	01056.19	20230508	1510	110		14 7	10.1	1028	1330	----	11		-	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-
0443	09	SKEX16	BAS...	Å15	5817.71	01051.21	20230508	1550	134	6	15 7	11.1	1028	2530	x---	12		x	x	x	x	-	x	x	-	x	x	x	-	x	-	x	-
0444	09	SKEX17	BAS...	Å16	5816.04	01043.46	20230508	1740	204		14 9	11.0	1026	1330	----	13		-	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-
0445	09	SKEX18	BAS...	Å17	5817.14	01030.25	20230508	1852	348		16 7	10.9	1026	1330	xx--	15		x	x	-	x	x	x	-	x	x	x	-	x	-	x	-	
0446	09	SKEX23	BAS...	P2	5752.09	01117.26	20230509	0205	96		15 12	10.2	1023	9990	x---	10		x	x	x	x	-	x	x	-	x	x	x	-	x	-	x	-
0447	09	KANX25	BAS...	FLADEN	5711.58	01139.44	20230509	0710	85	6	15 11	9.9	1022	1330	x---	13		x	x	x	-	x	x	-	x	x	x	-	x	-	x	-	
0448	09	KANX50	BAS...	N14 FALKENBERG	5656.37	01212.68	20230509	1010	31	9	17 10	11.5	1022	1240	xx--	7		x	x	x	-	x	x	-	x	x	x	-	x	-	x	-	
0449	09	KAEX29	BAS...	ANHOLT E	5640.16	01206.66	20230509	1230	59	9	16 12	11.4	1020	1240	xx-x	10		x	x	x	x	-	x	x	-	x	x	x	-	x	-	x	-
0450	09	SOCX39	BAS...	W LANDSKRONA	5552.02	01244.88	20230509	1900	50		12 9	13.2	1018	1330	x---	9		x	x	x	-	x	x	-	x	x	x	-	x	-	x	-	
0451	09	SOSX00	EXT...	FLINTEN7	5535.36	01250.85	20230509	2145	10		12 11	11.4	1017	9990	----	3		-	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-
0458	09	BPSA02	BAS...	BY1	5500.92	01318.05	20230510	0840	46	6	11 12	8.9	1015	1230	x---	8		x	x	x	-	x	x	-	x	x	x	-	x	-	x	-	
0464	09	BPSA03	BAS...	BY2 ARKONA	5458.28	01405.83	20230510	1630	46		10 9	10.1	1016	1230	xx--	9		x	x	x	-	x	x	-	x	x	x	-	x	-	x	-	
0465	09	BPSH05	BAS...	HANÖBUKTEN	5536.96	01452.02	20230510	2230	79		13 8	9.6	1018	9990	x---	11		x	x	x	-	x	x	-	x	x	x	-	x	-	x	-	
0466	09	BPSB06	BAS...	BY4 CHRISTIANSÖ	5523.00	01520.01	20230511	0120	91		14 8	9.6	1019	9990	x---	12		x	x	x	-	x	x	-	x	x	x	-	x	-	x	-	
0467	09	BPSB07	BAS...	BY5 BORNHOLMSDJ	5514.97	01559.04	20230511	0440	90	7	13 8	8.7	1020	1120	xx--	12		x	x	x	x	-	x	x	-	x	x	x	-	x	-	x	-
0469	09	BPSE11	BAS...	BCS III-10	5533.31	01824.15	20230511	1500	89		10 6	10.1	1024	1130	x---	12		x	x	x	-	x	x	-	x	x	x	-	x	-	x	-	
0470	09	BPEX13	BAS...	BY10	5638.01	01935.14	20230511	2240	143		09 6	11.2	1028	9990	x---	15		x	x	x	-	x	x	-	x	x	x	-	x	-	x	-	
0481	09	BPEX21	BAS...	BY15 GOTLANDSDJ	5718.73	02004.55	20230512	1427	241	13	29 1	10.8	1030	1120	x--x	21		x	x	-	x	x	x	-	x	x	x	-	x	-	x	-	
0482	09	BPEX26	BAS...	BY20 FÄRÖDJ	5759.93	01952.69	20230512	2025	198		16 3	10.0	1029	9990	x---	17		x	x	-	x	x	x	-	x	x	x	-	x	-	x	-	
0483	09	BPWX38	BAS...	BY32 NORRKÖPINGSDJ	5801.06	01759.03	20230513	0320	200		19 5	9.2	1030	0020	x---	17		x	x	-	x	x	x	-	x	x	x	-	x	-	x	-	
0492	09	BPWX00	EXT...	SU VAE 10	5733.68	01654.24	20230513	1300	58		14 8	10.9	1028	1120	----	9		-	x	-	x	-	-	-	-	-	-	-	-	-	-	-	
0494	09	BPWX45	BAS...	BY38 KARLSÖDJ	5707.04	01740.09	20230513	1735	109		17 7	11.1	1028	0030	x---	14		x	x	x	-	x	x	-	x	x	x	-	x	-	x	-	
0495	09	BPSE49	BAS...	BY39 ÖLANDS S UDDE	5606.99	01632.22	20230514	0100	50		13 4	9.3	1027	9990	x---	8		x	x	x	x	-	x	x	-	x	x	x	-	x	-	x	-

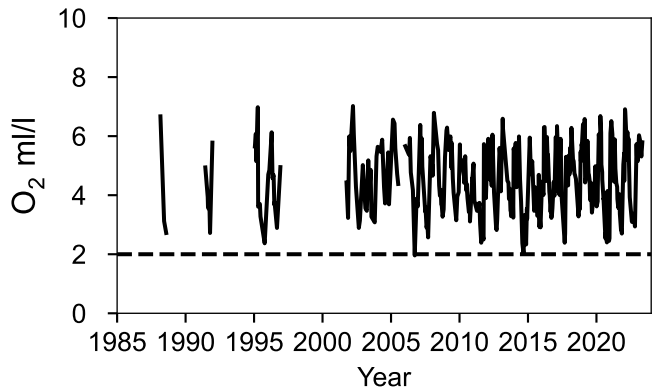
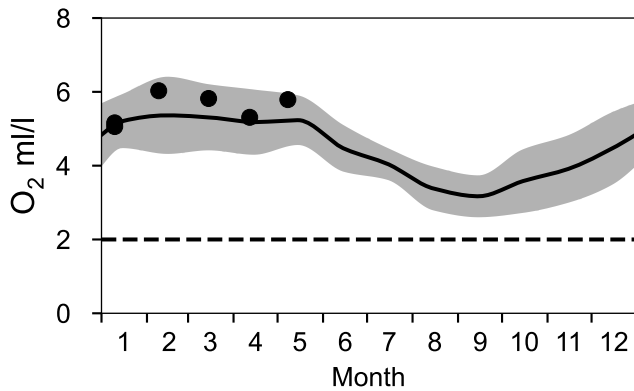
STATION SLÄGGÖ SURFACE WATER (0-10 m)

Annual Cycles

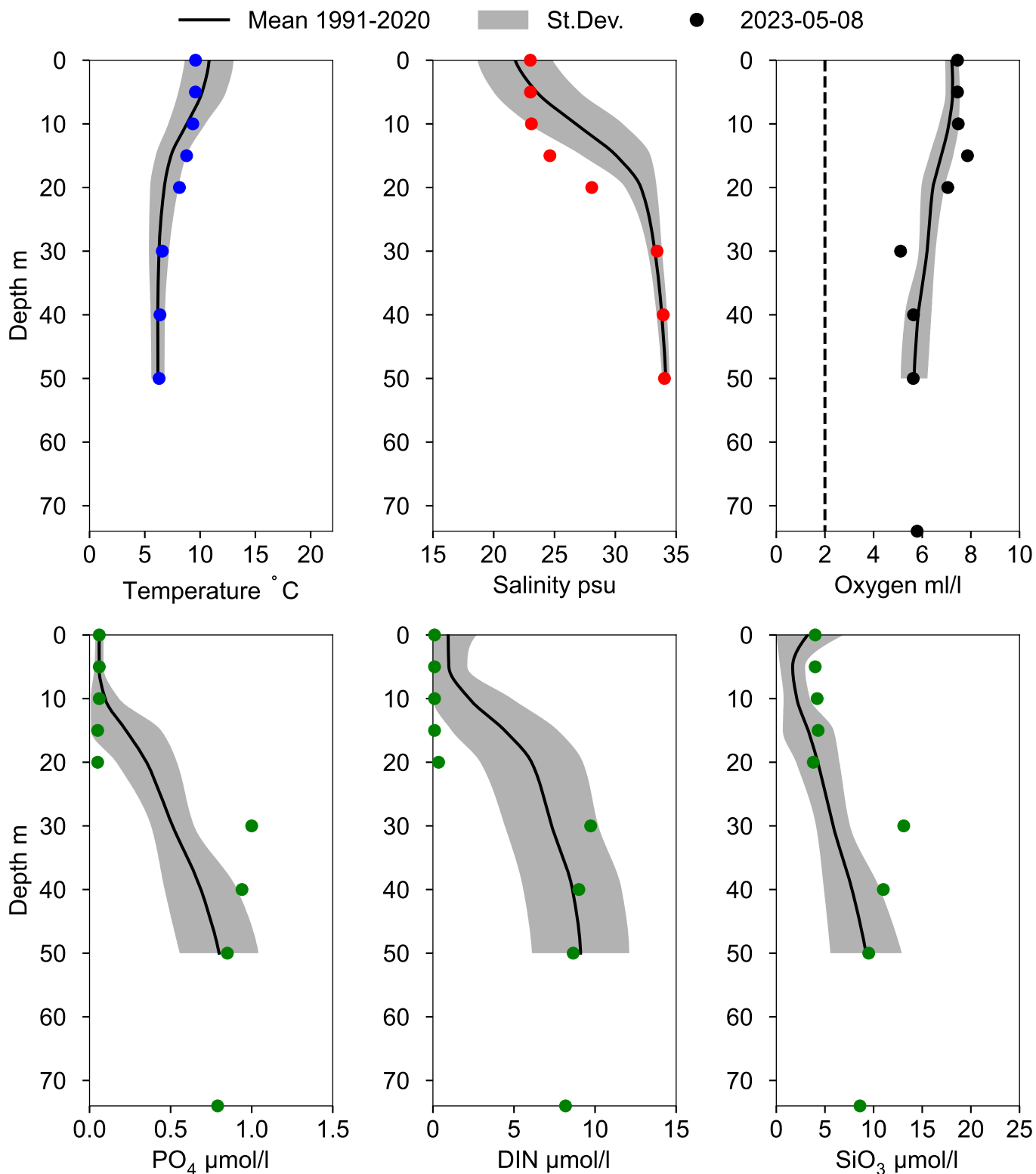
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth >= 64 m)



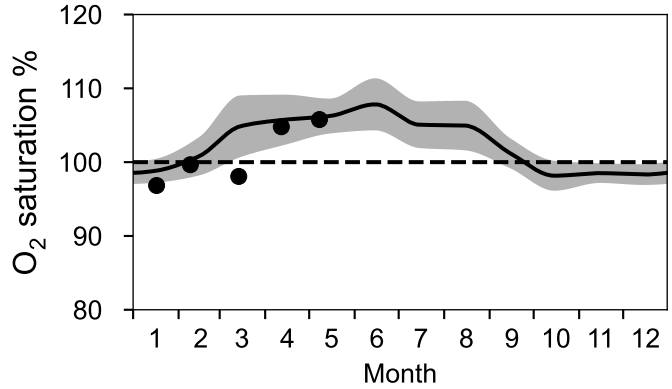
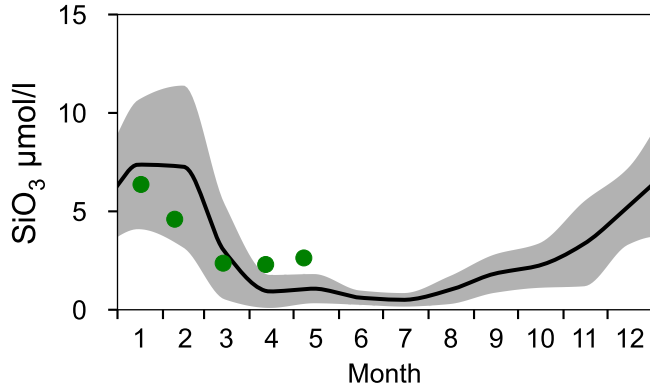
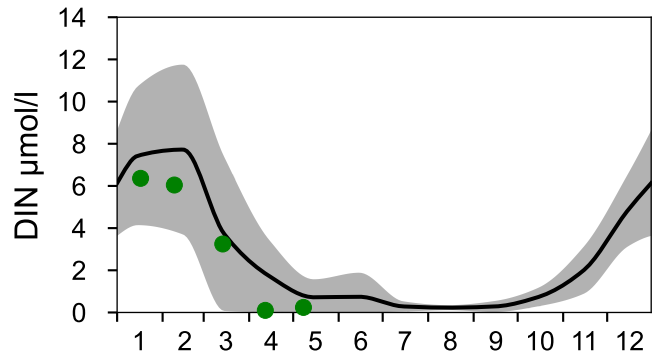
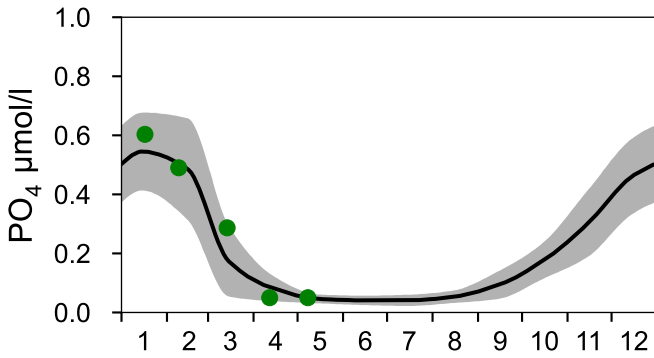
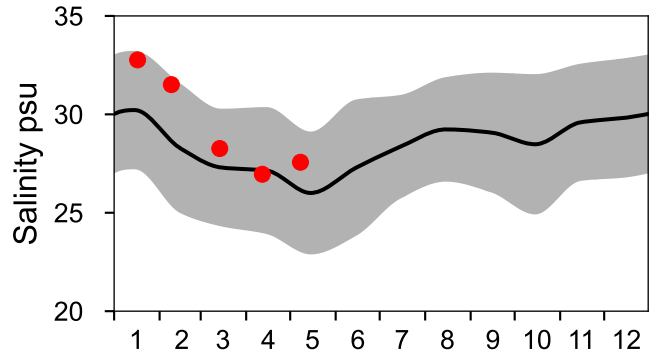
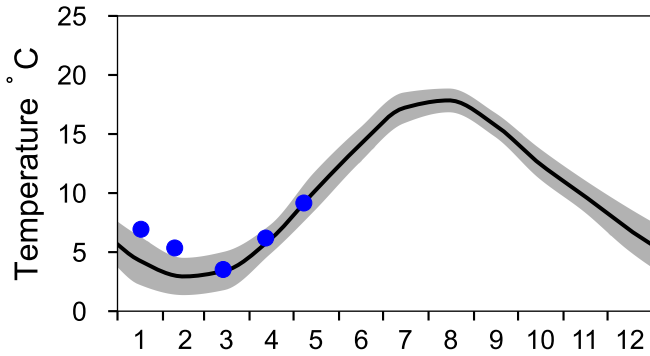
Vertical profiles SLÄGGÖ May



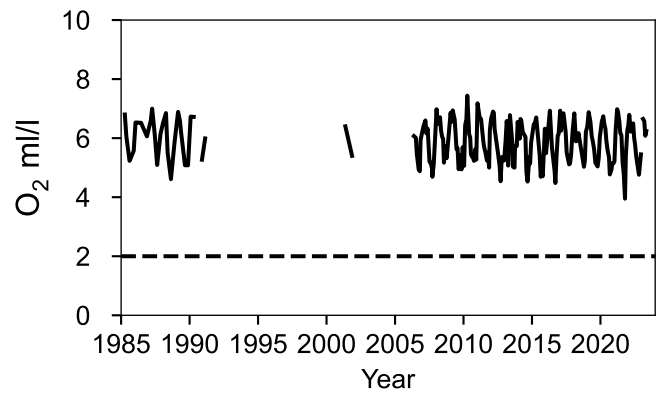
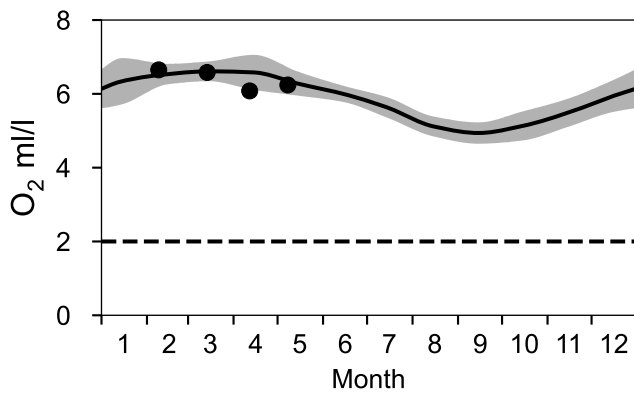
STATION Å13 SURFACE WATER (0-10 m)

Annual Cycles

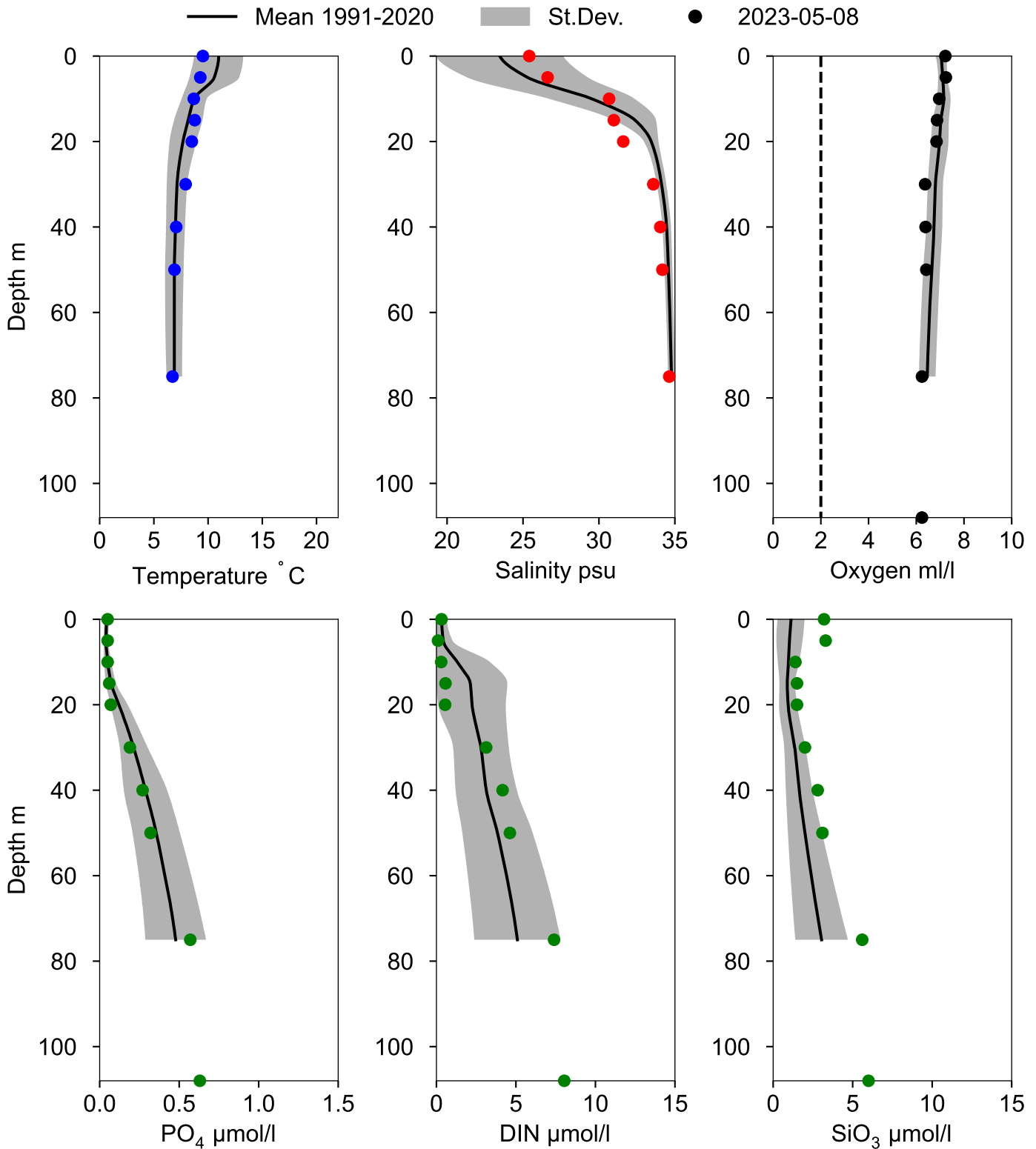
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth >= 82 m)



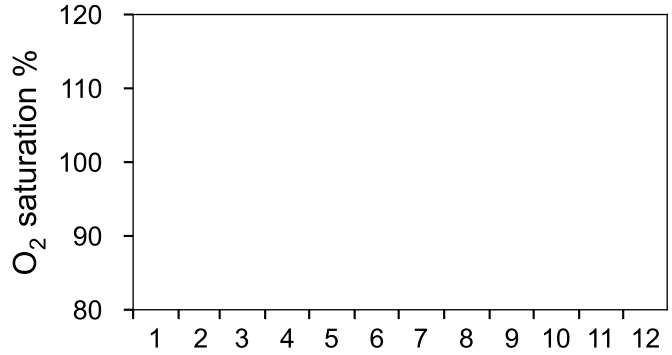
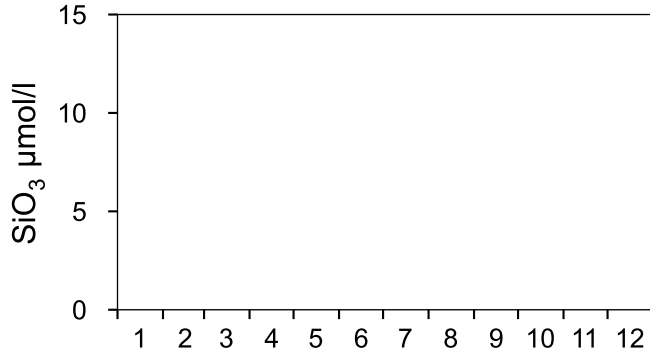
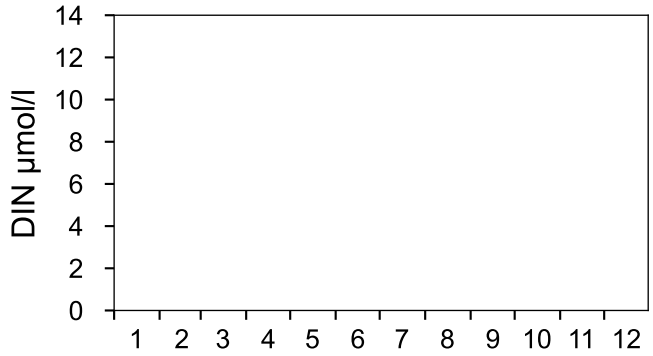
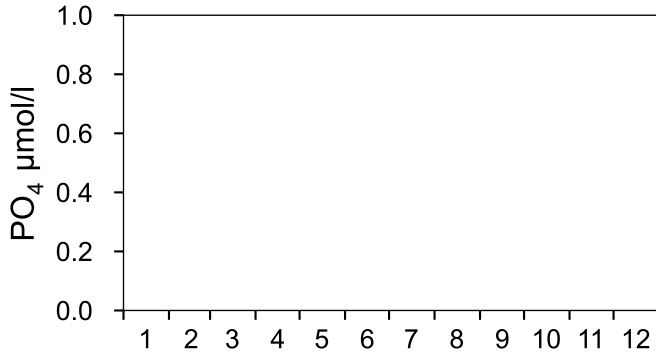
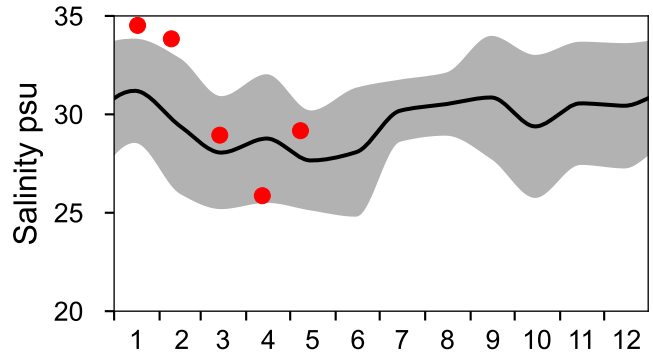
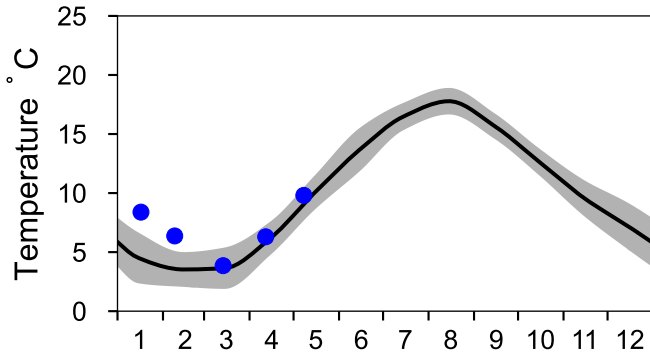
Vertical profiles Å13 May



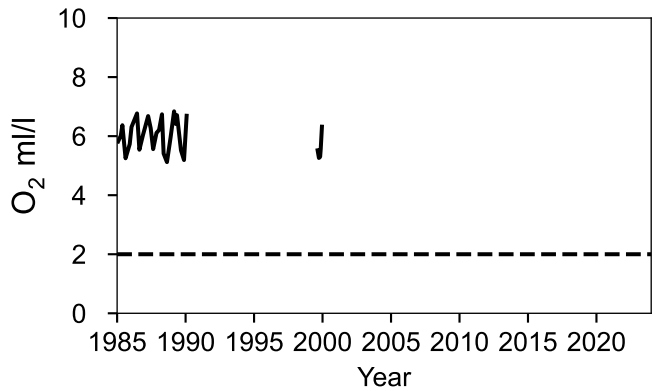
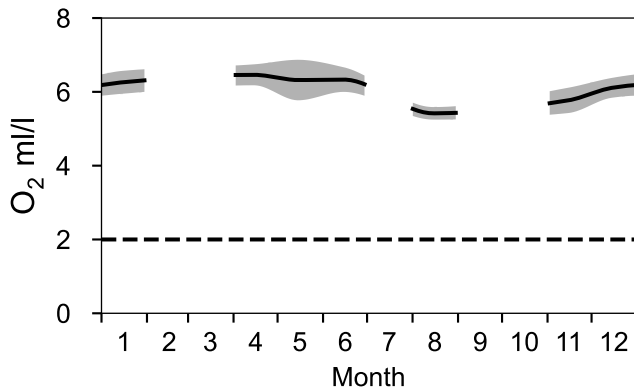
STATION Å14 SURFACE WATER (0-10 m)

Annual Cycles

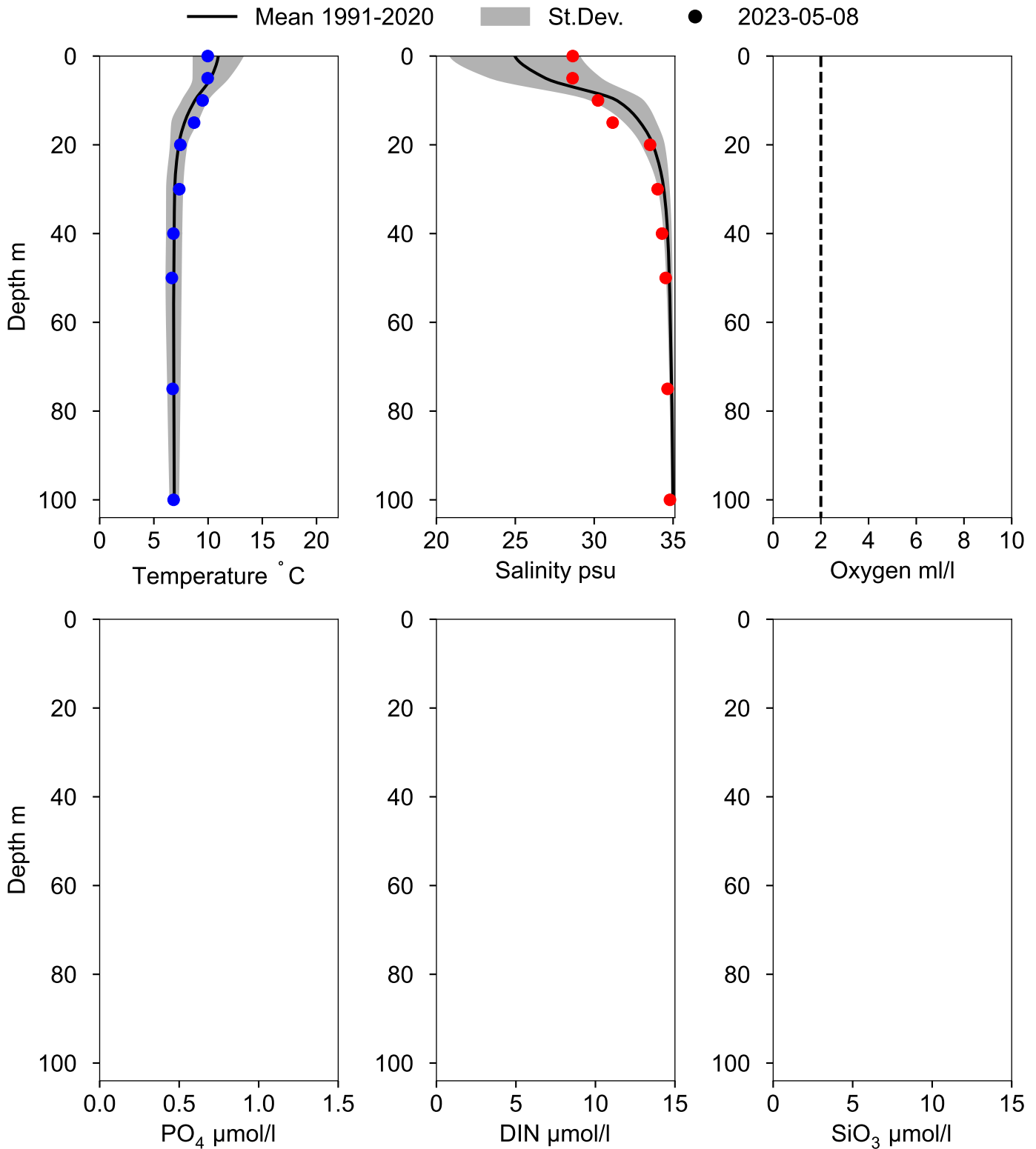
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth >= 100 m)



Vertical profiles Å14 May



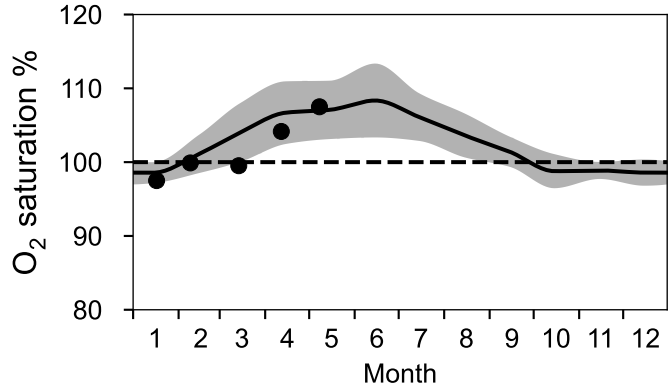
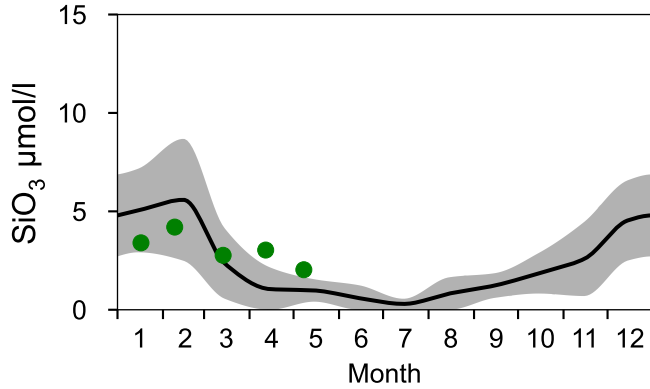
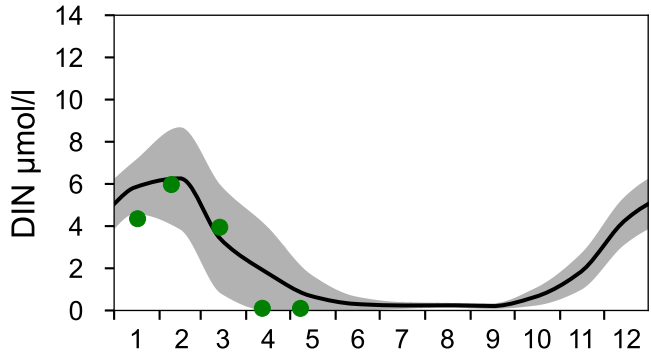
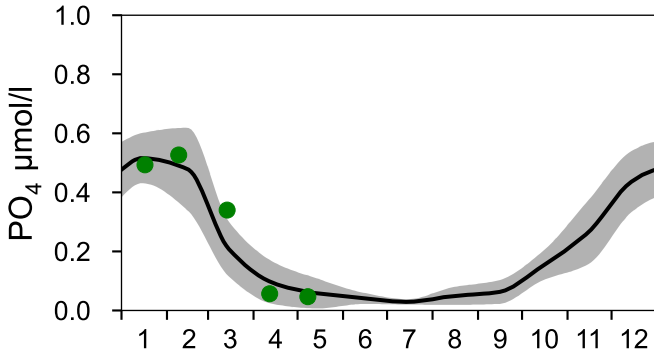
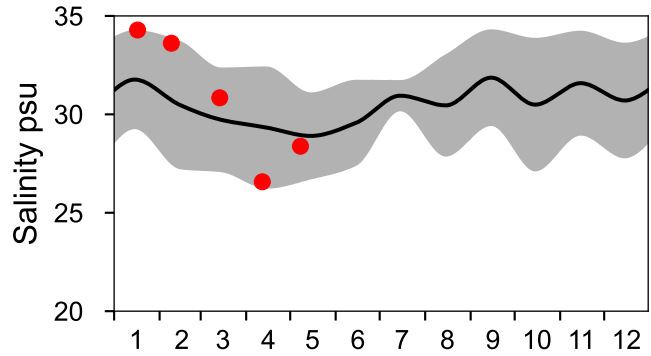
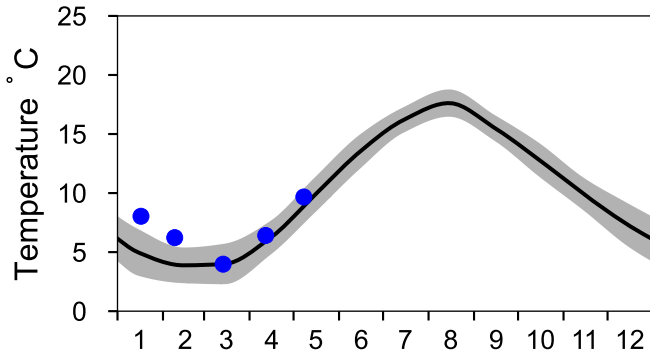
STATION Å15 SURFACE WATER (0-10 m)

Annual Cycles

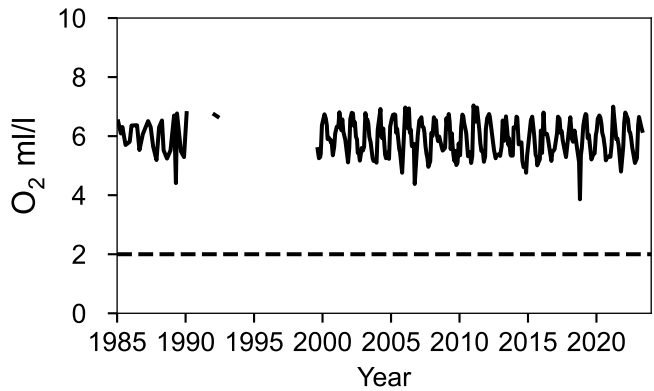
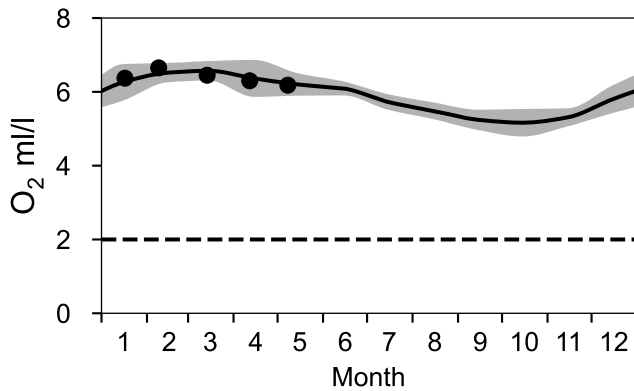
— Mean 1991-2020

■ St.Dev.

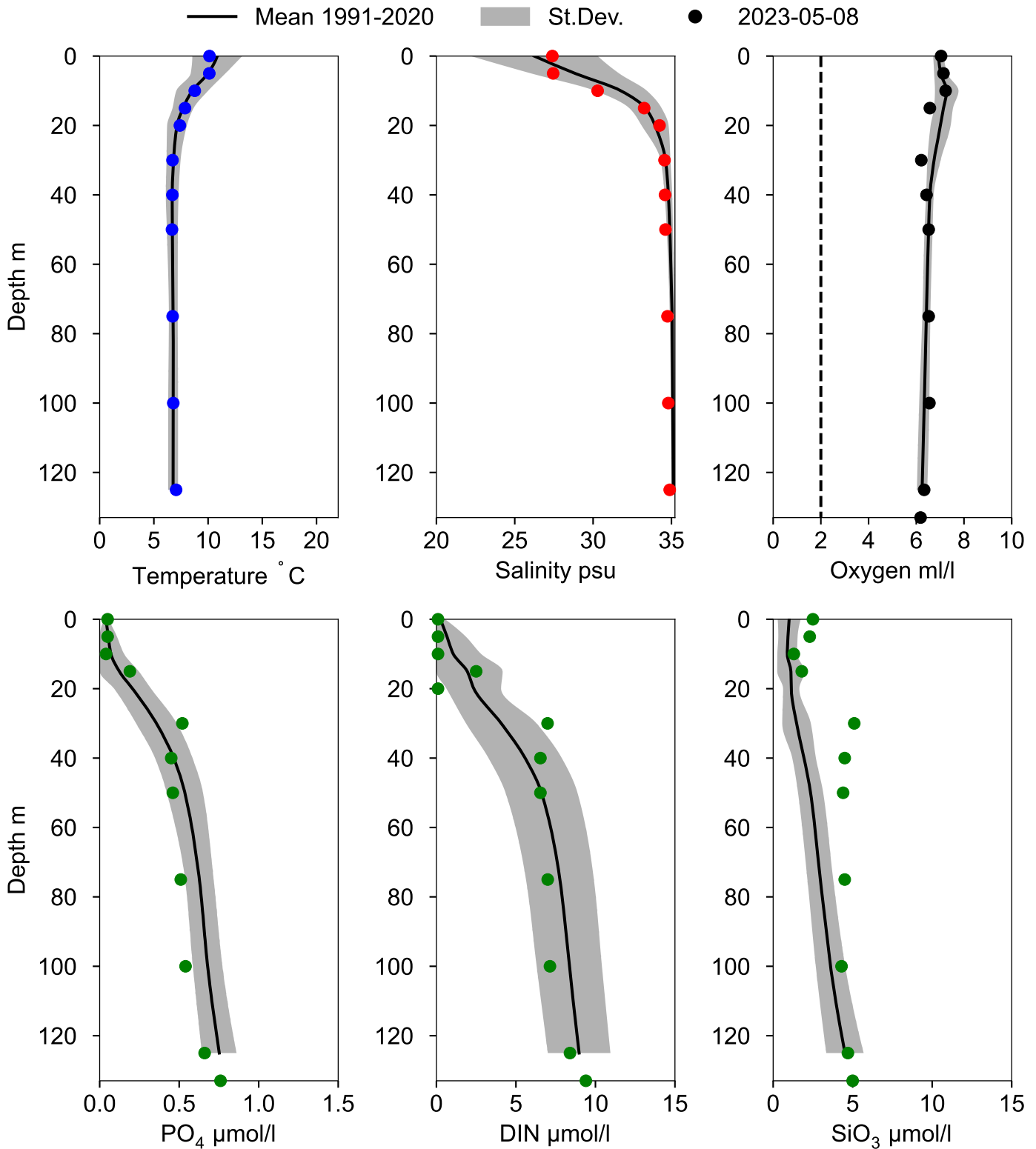
● 2023



OXYGEN IN BOTTOM WATER (depth >= 125 m)



Vertical profiles Å15 May



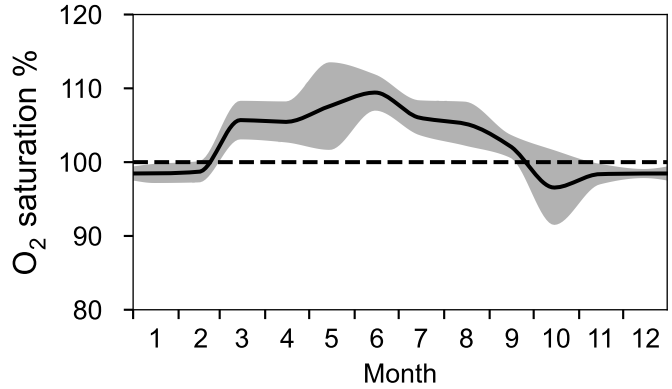
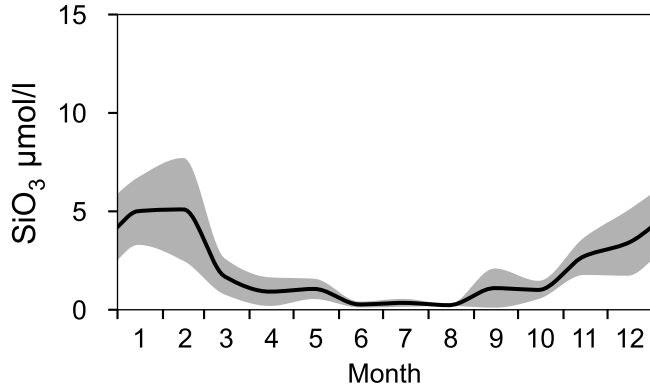
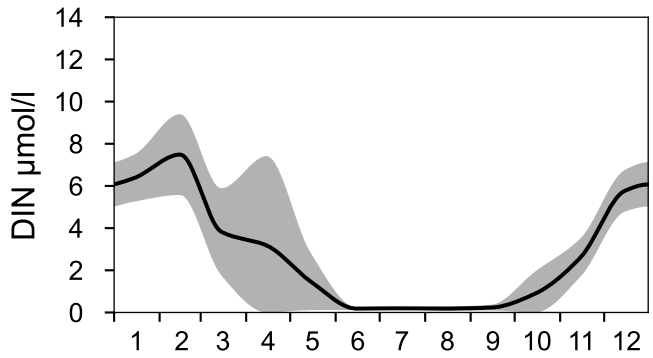
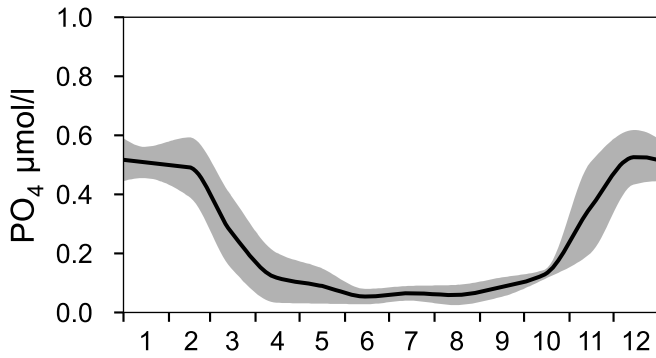
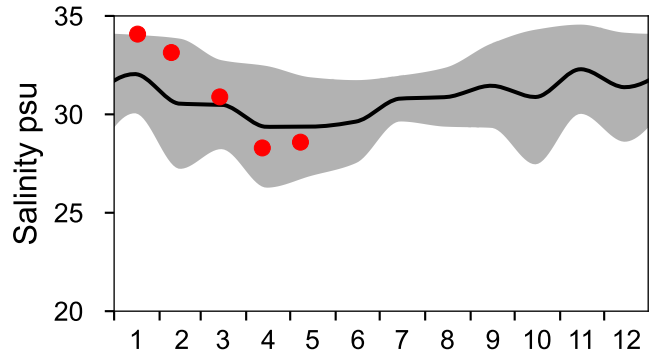
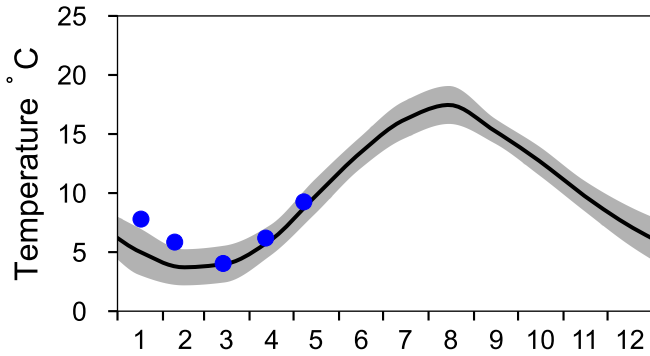
STATION Å16 SURFACE WATER (0-10 m)

Annual Cycles

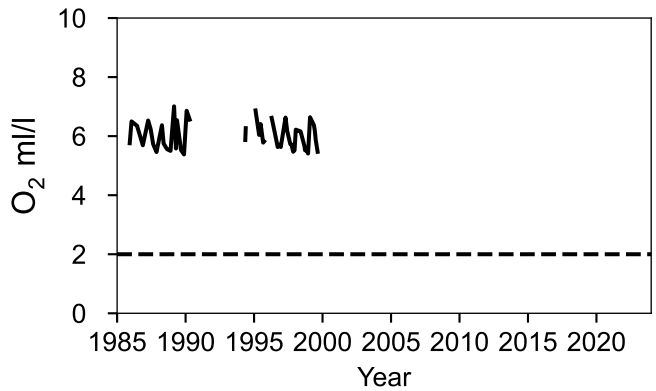
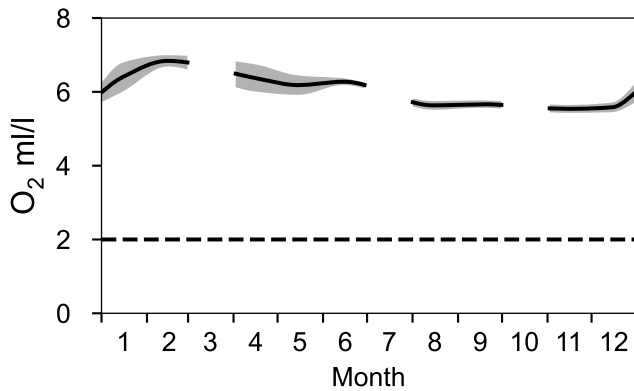
— Mean 1991-2020

■ St.Dev.

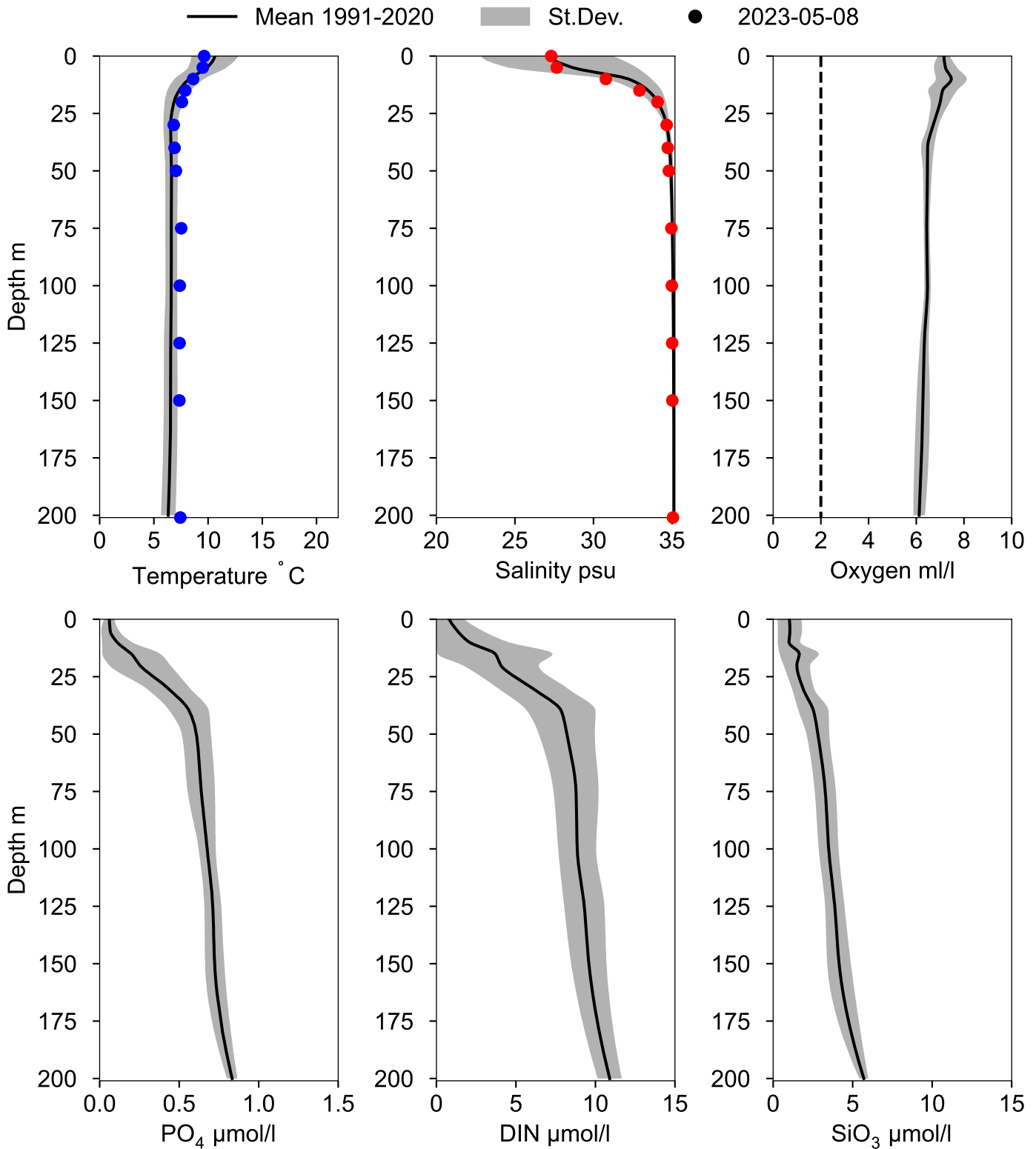
● 2023



OXYGEN IN BOTTOM WATER (depth >= 193 m)



Vertical profiles A16 May



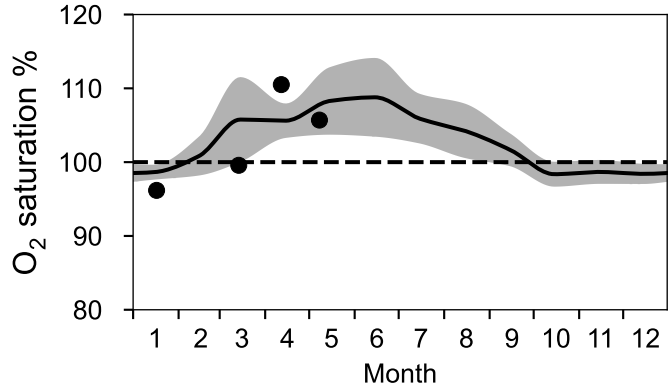
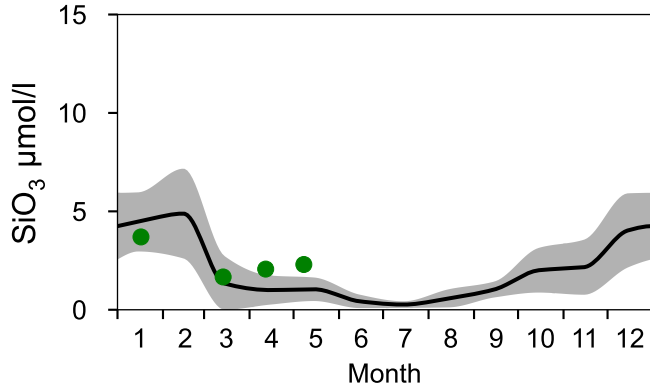
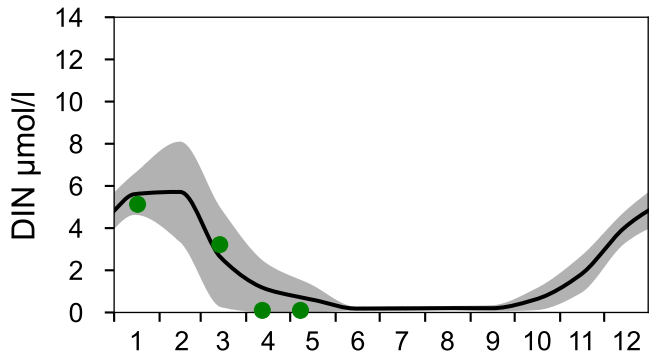
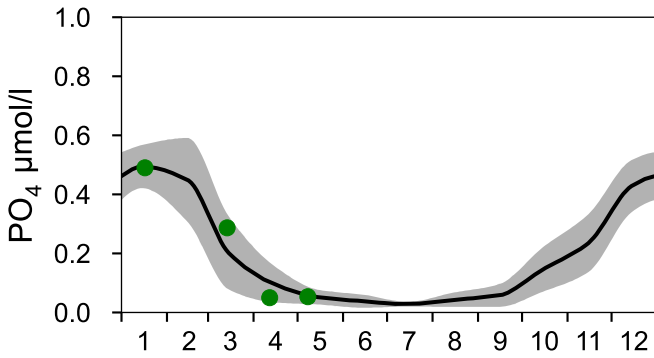
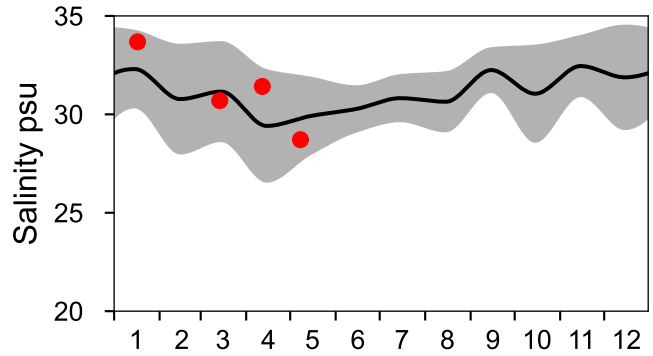
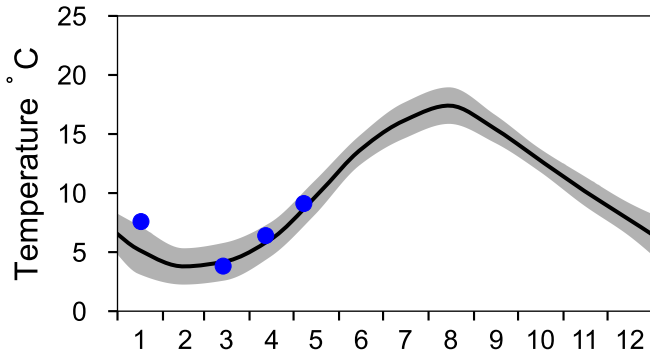
STATION Å17 SURFACE WATER (0-10 m)

Annual Cycles

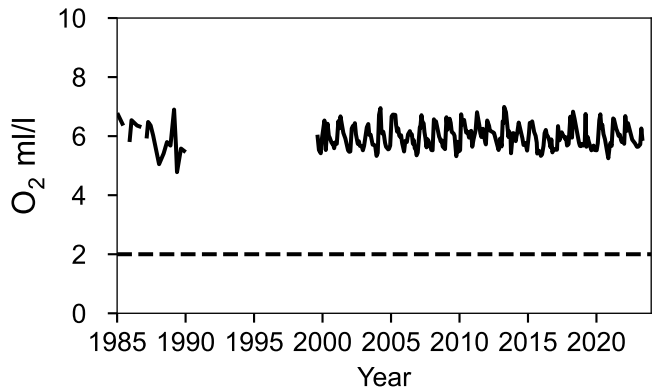
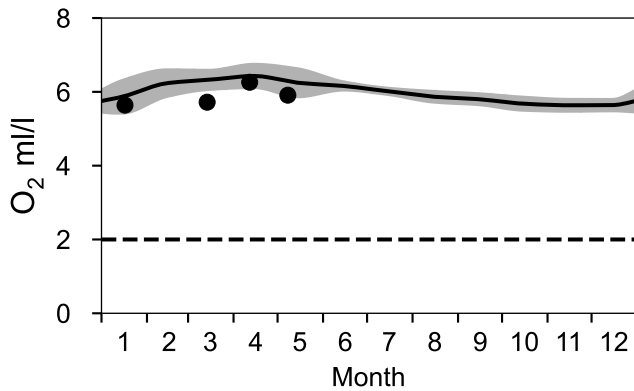
— Mean 1991-2020

■ St.Dev.

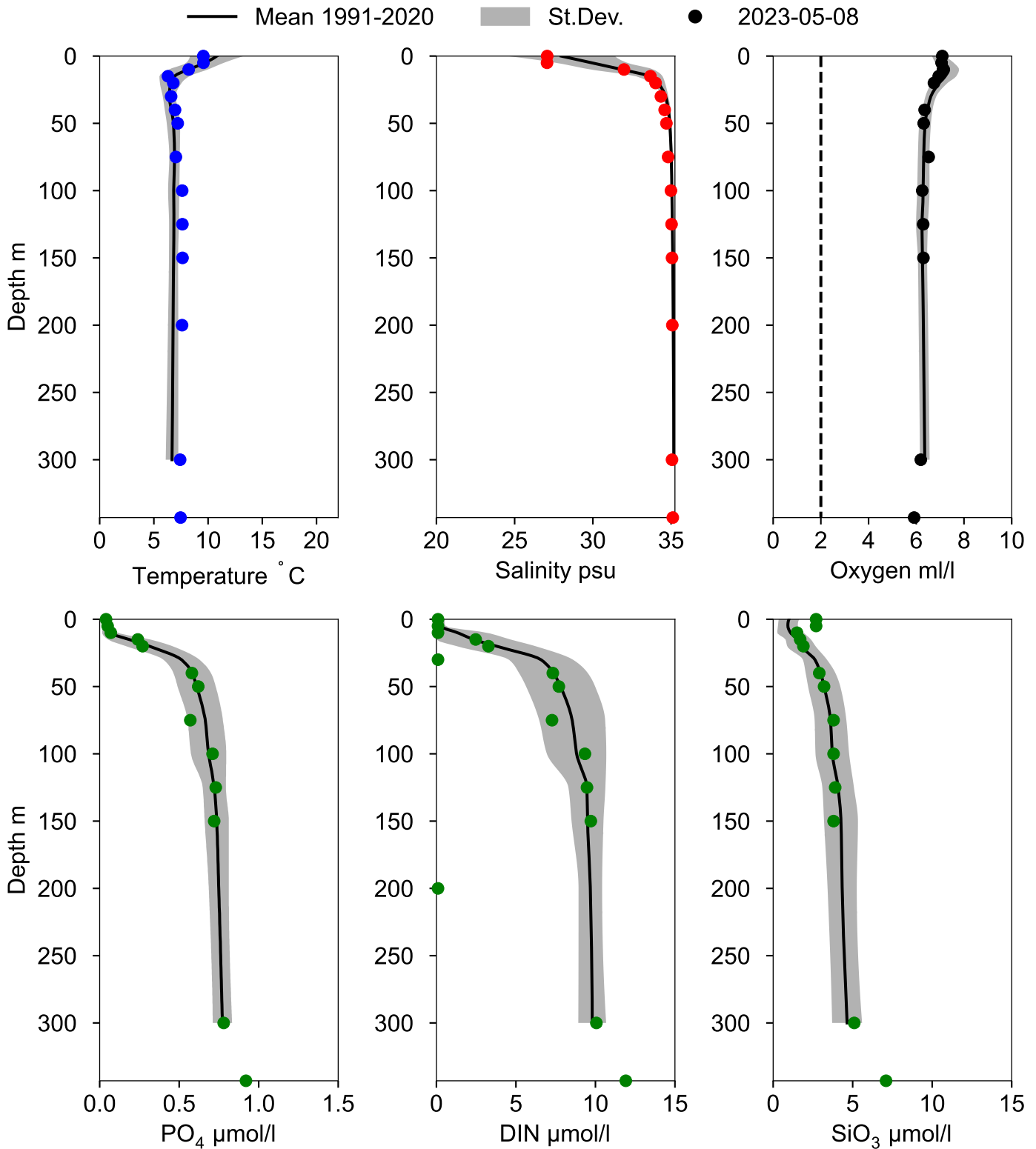
● 2023



OXYGEN IN BOTTOM WATER (depth >= 300 m)



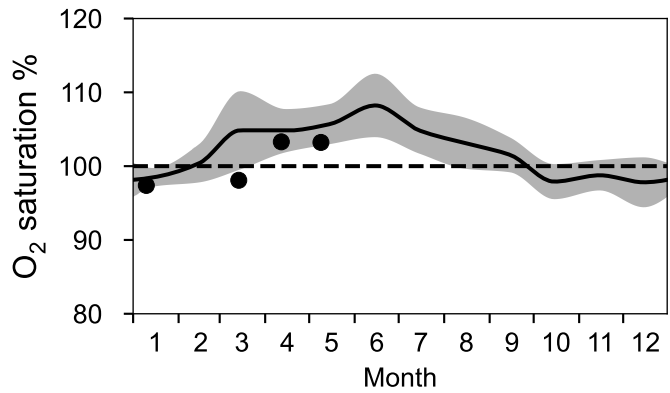
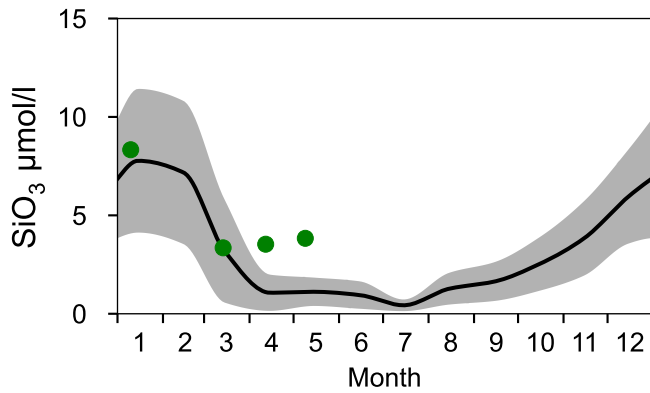
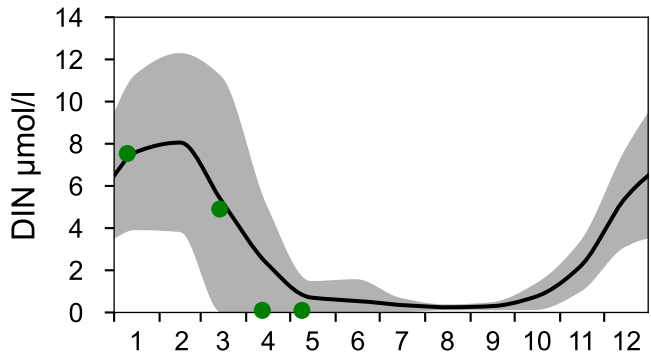
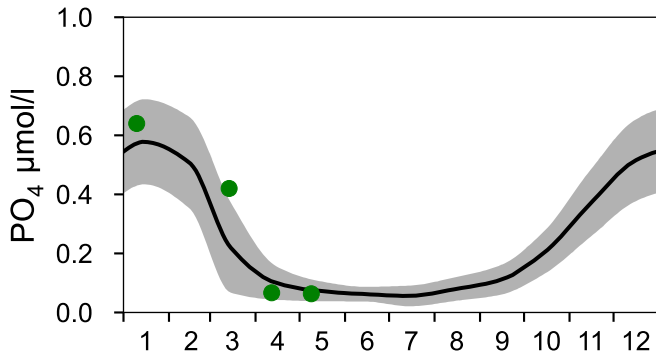
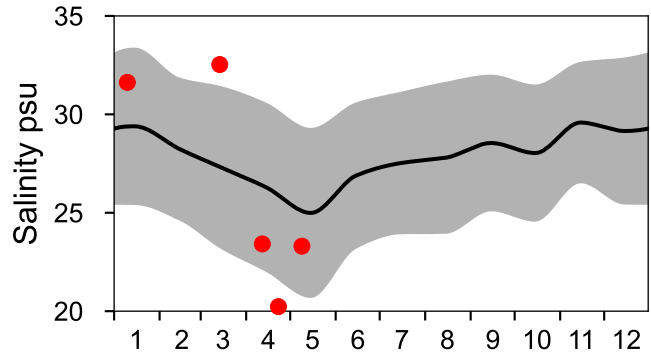
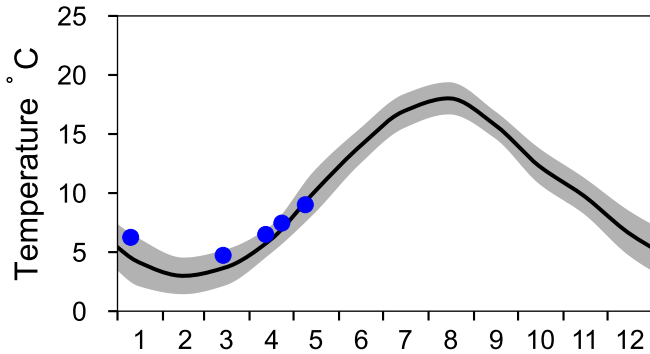
Vertical profiles Å17 May



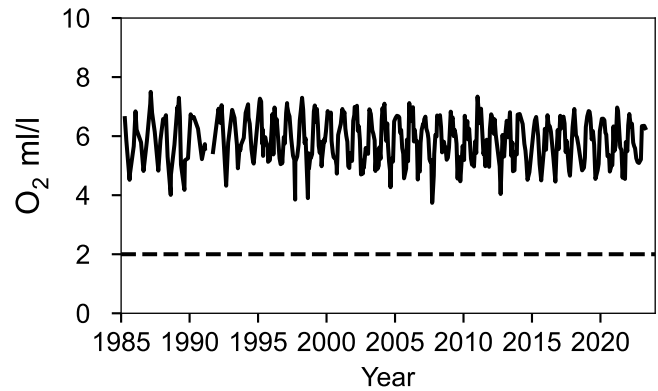
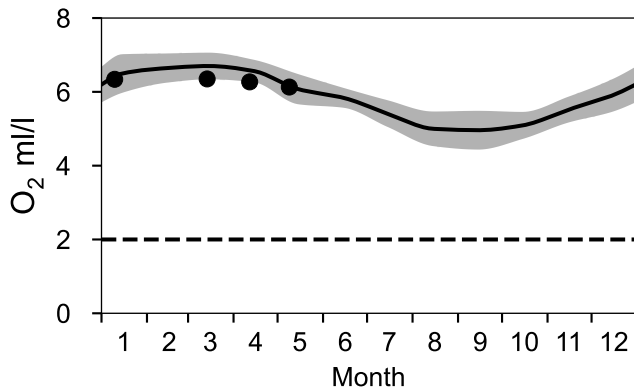
STATION P2 SURFACE WATER (0-10 m)

Annual Cycles

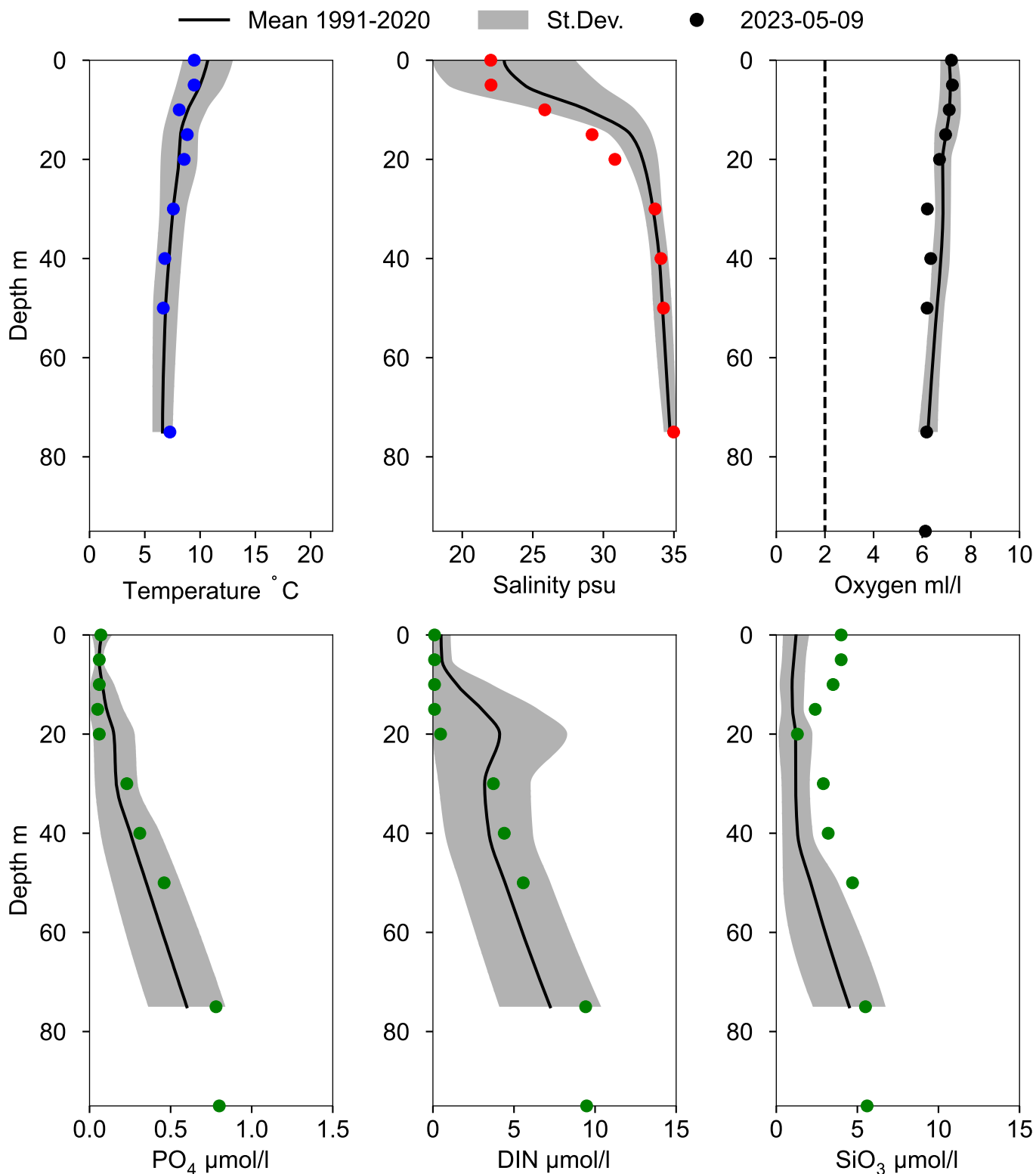
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth >= 75 m)



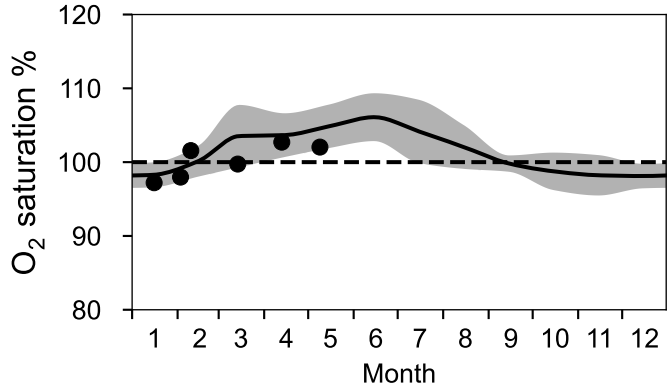
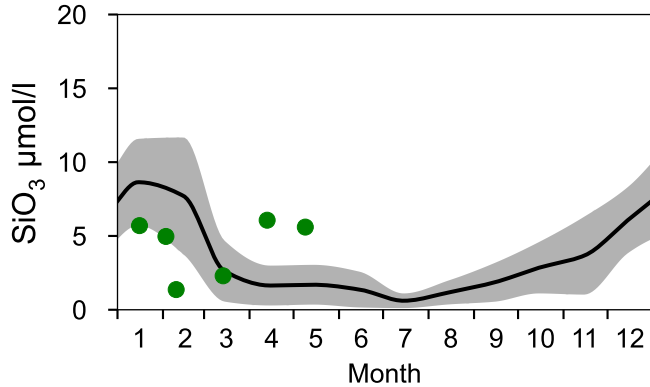
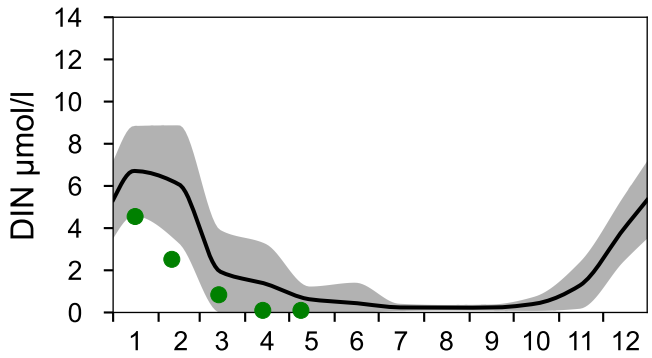
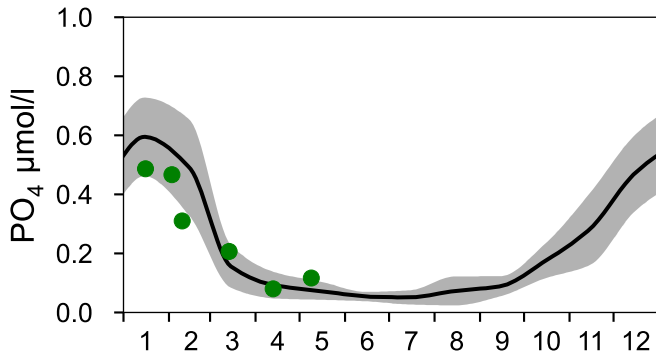
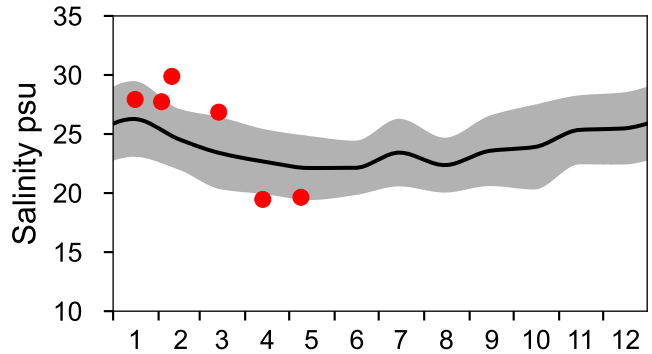
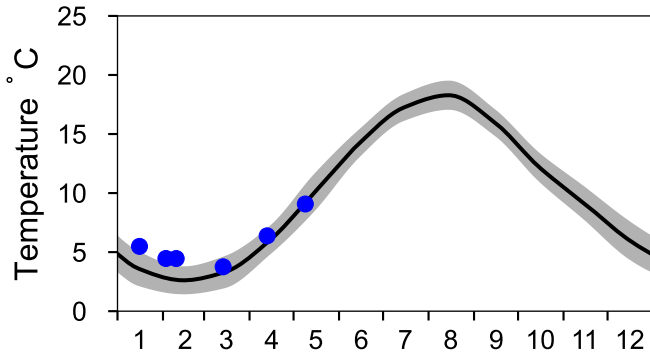
Vertical profiles P2 May



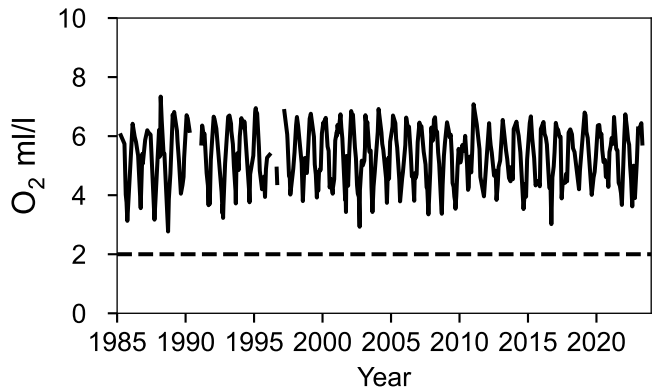
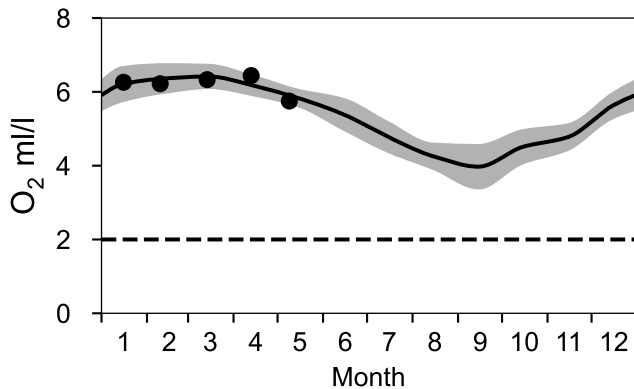
STATION FLADEN SURFACE WATER (0-10 m)

Annual Cycles

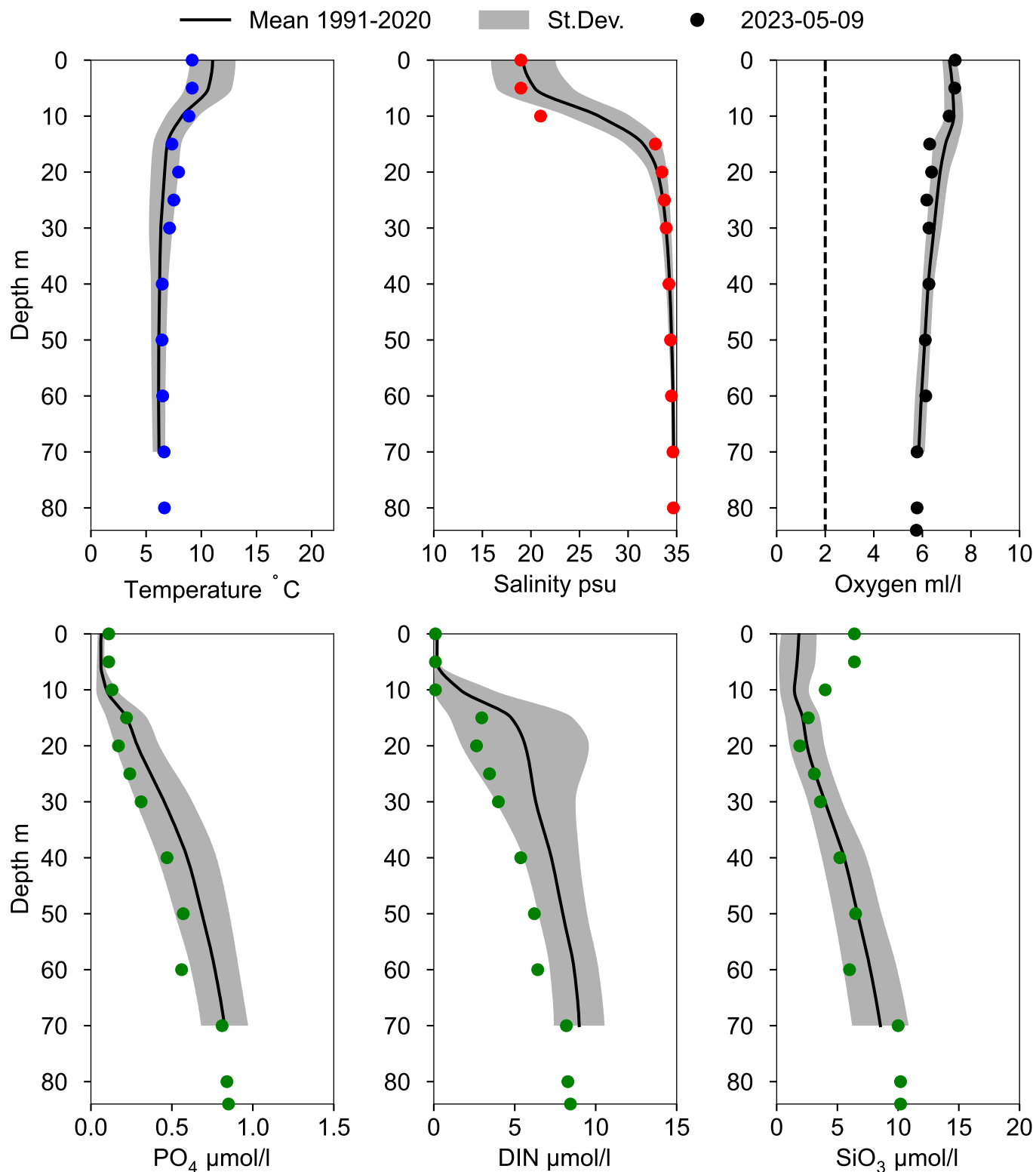
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth ≥ 74 m)



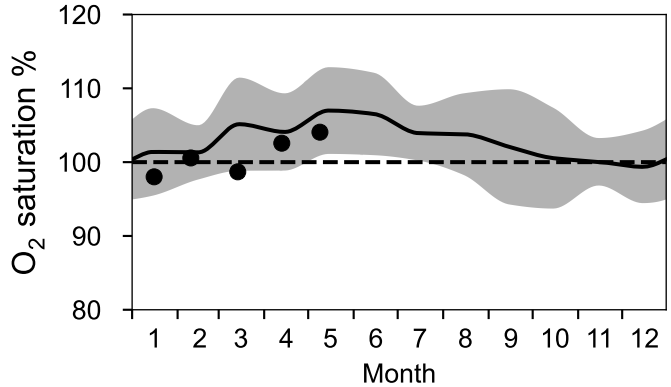
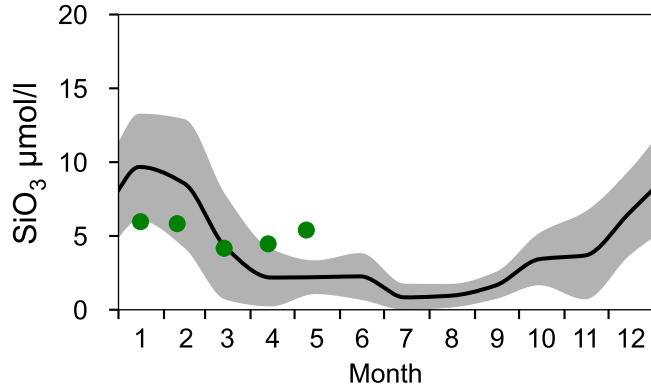
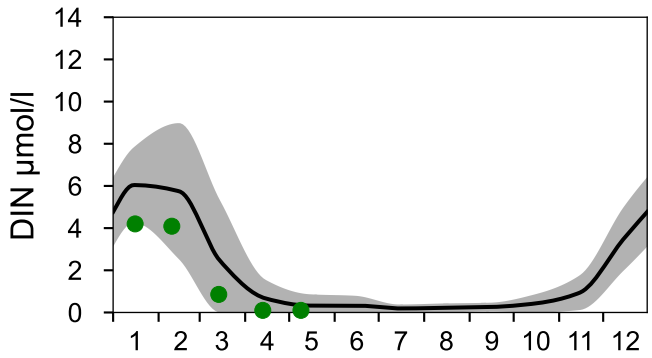
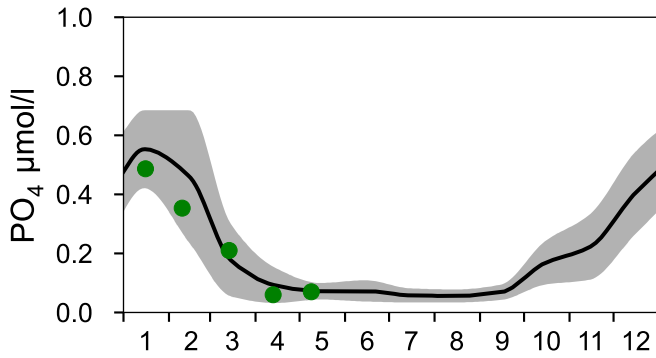
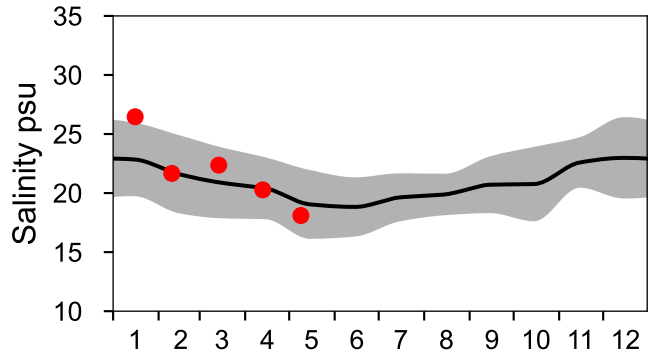
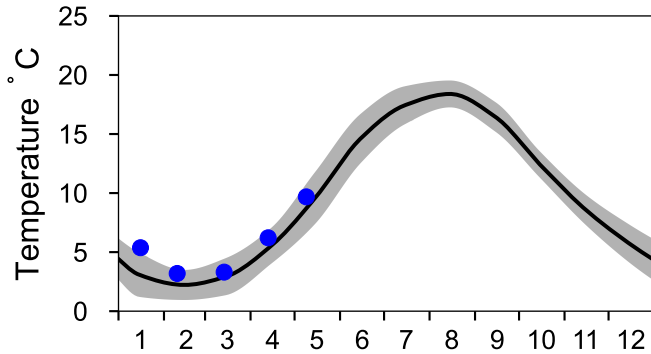
Vertical profiles FLADEN May



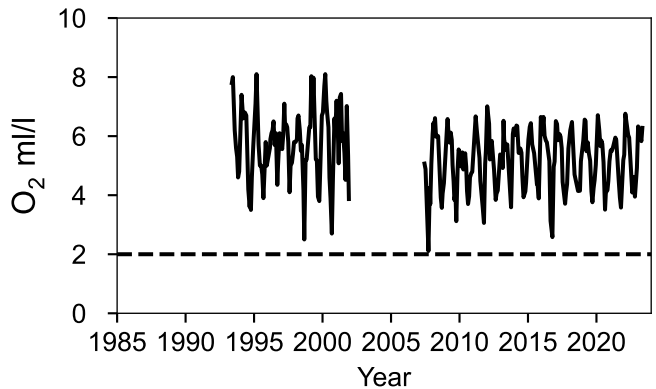
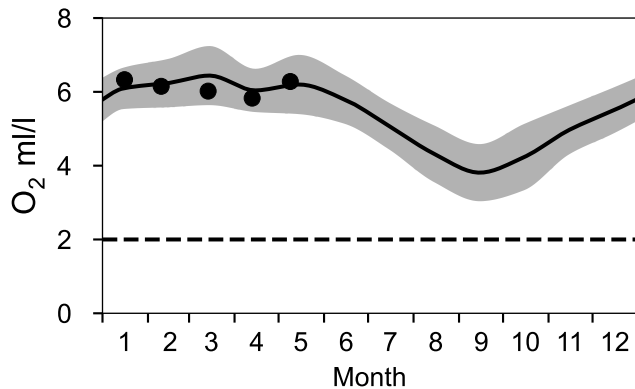
STATION N14 FALKENBERG SURFACE WATER (0-10 m)

Annual Cycles

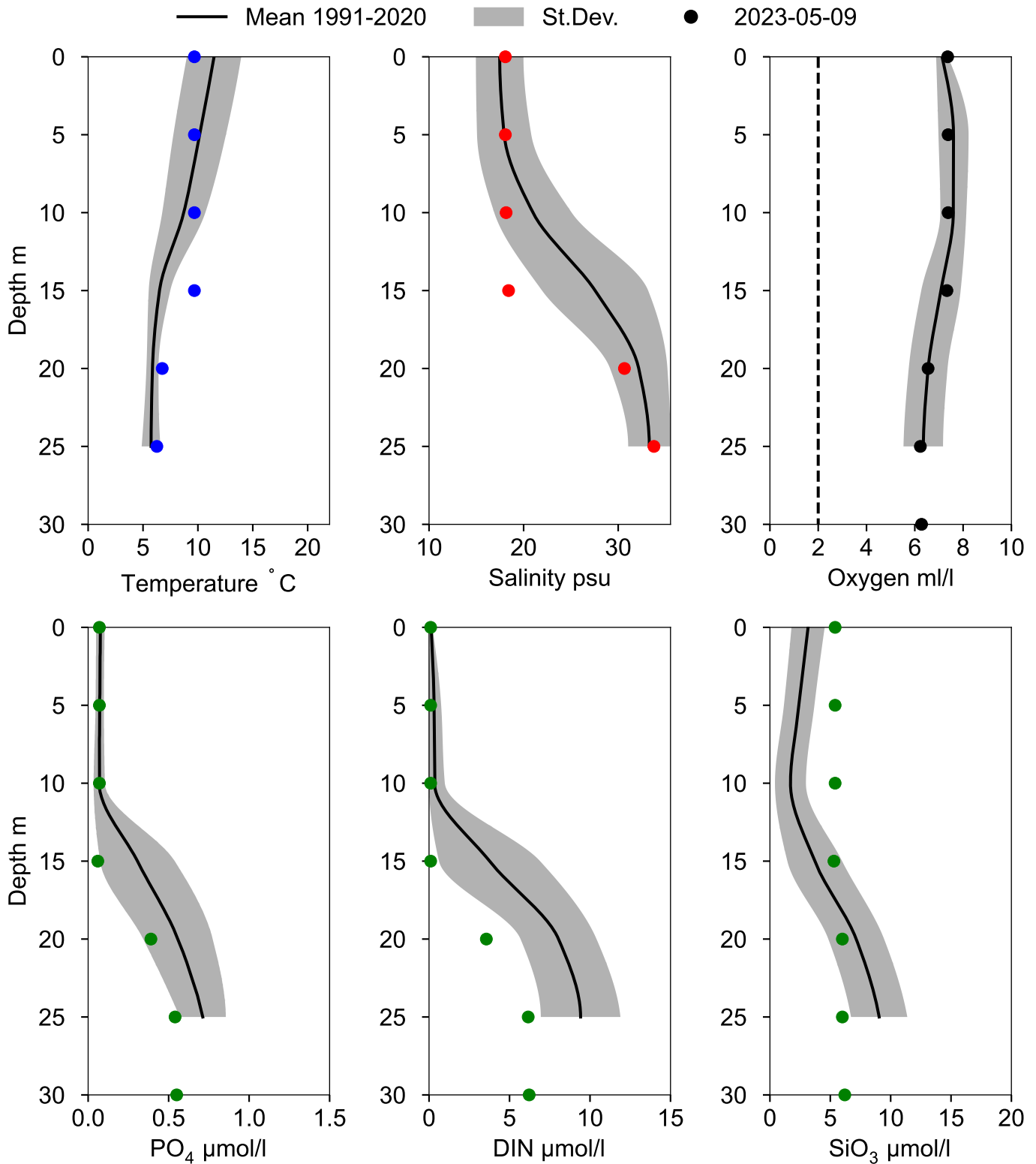
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth >= 25 m)



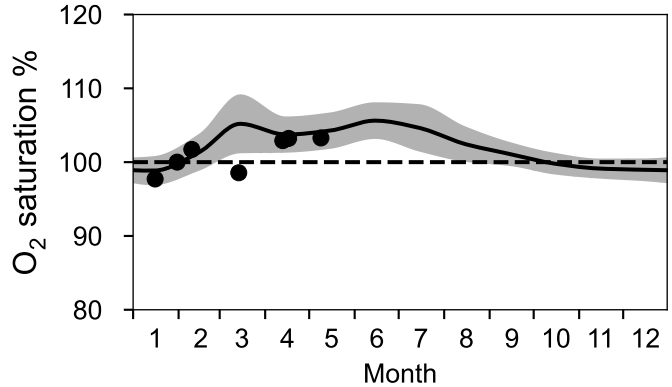
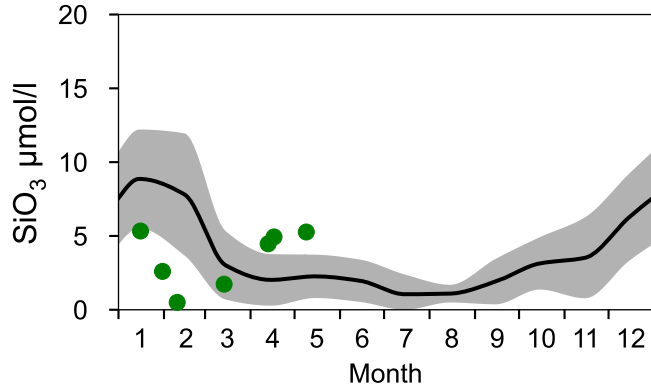
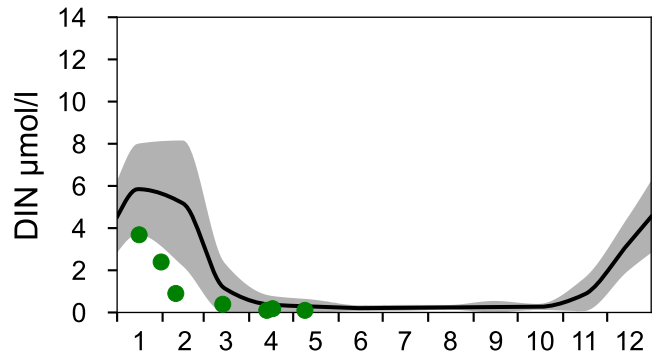
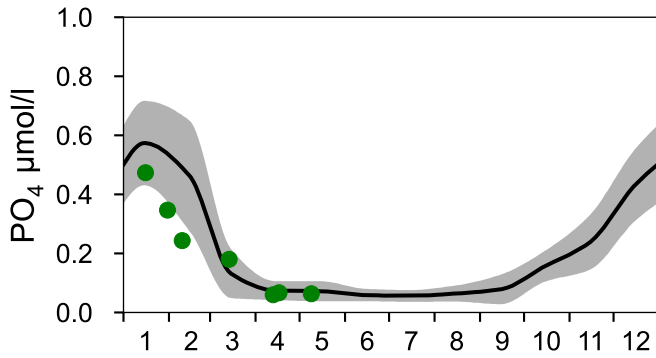
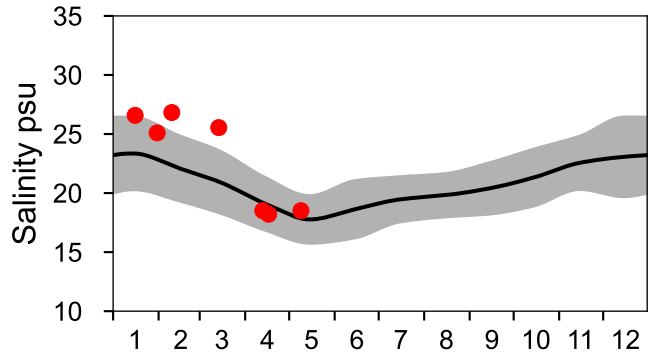
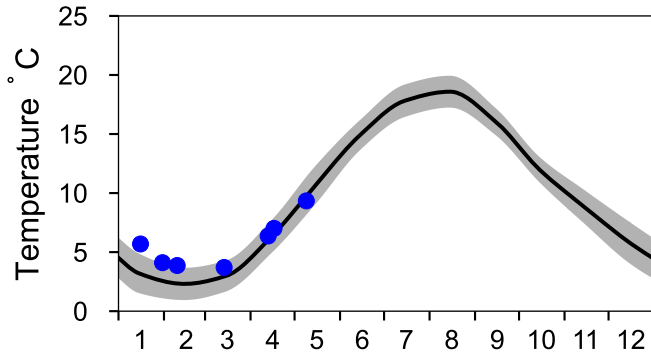
Vertical profiles N14 FALKENBERG May



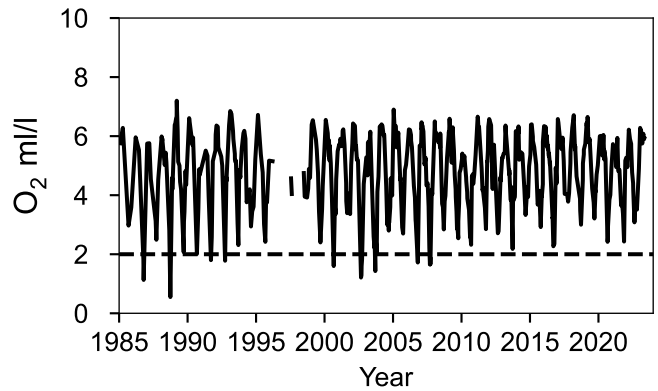
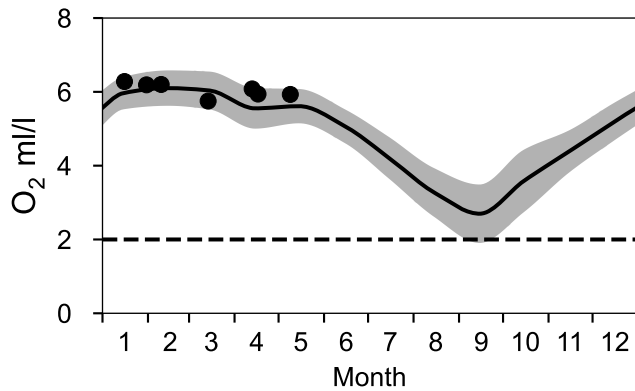
STATION ANHOLT E SURFACE WATER (0-10 m)

Annual Cycles

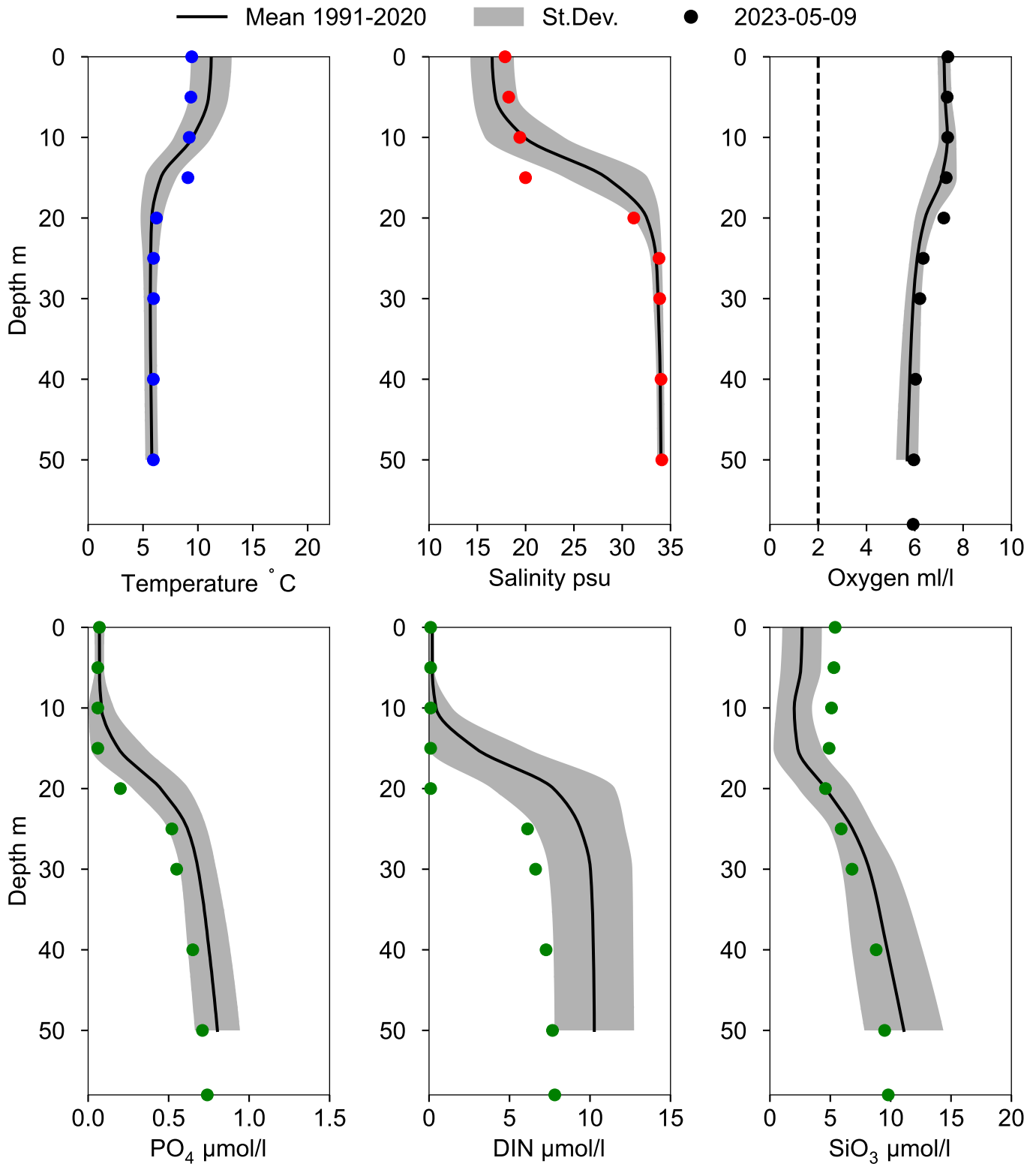
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth >= 52 m)



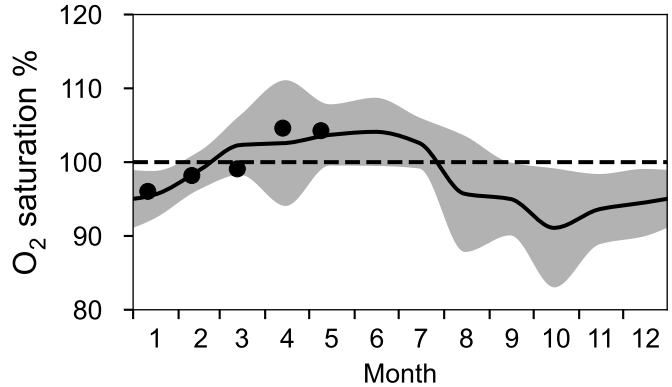
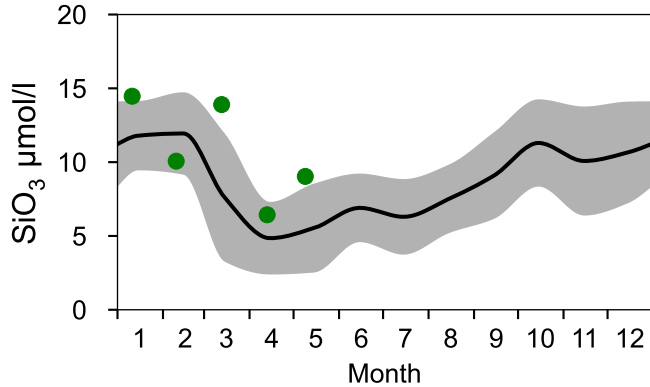
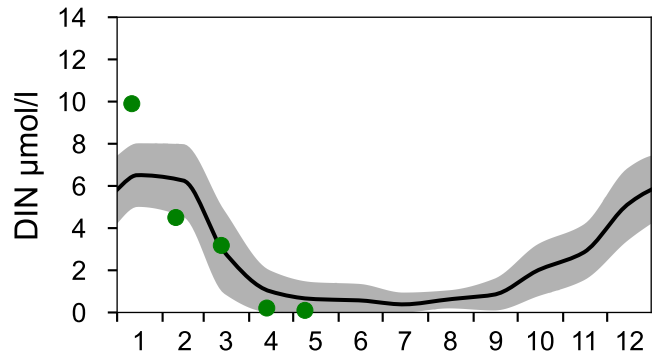
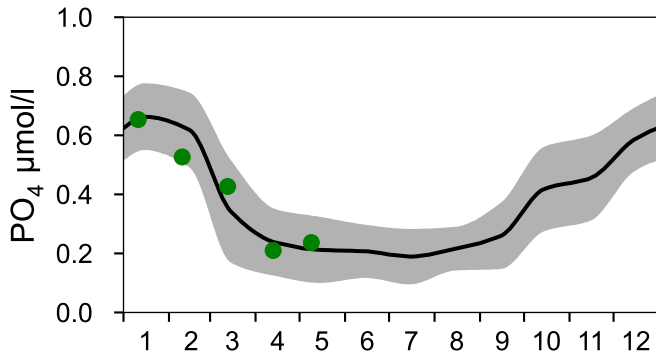
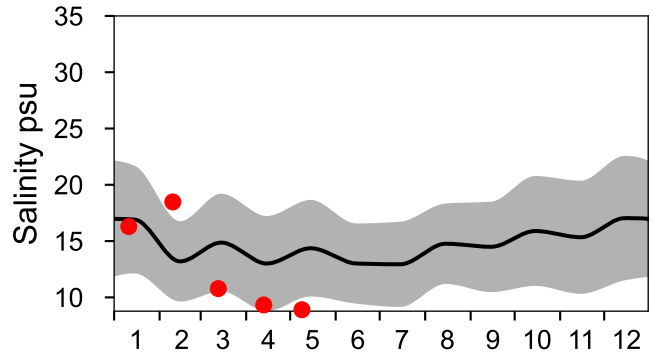
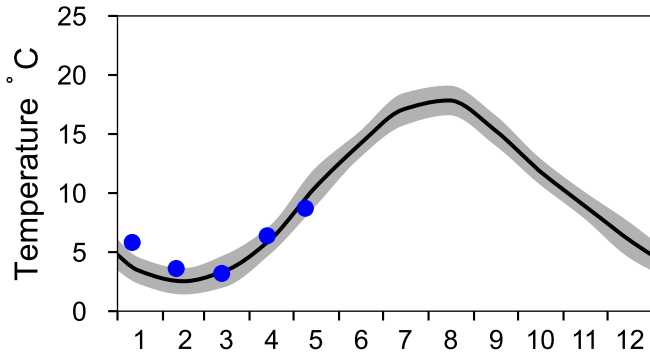
Vertical profiles ANHOLT E May



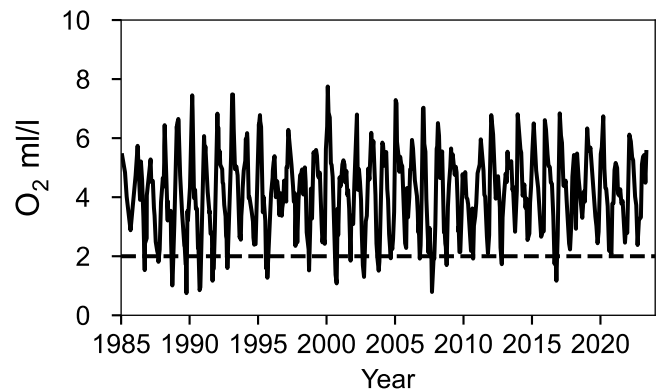
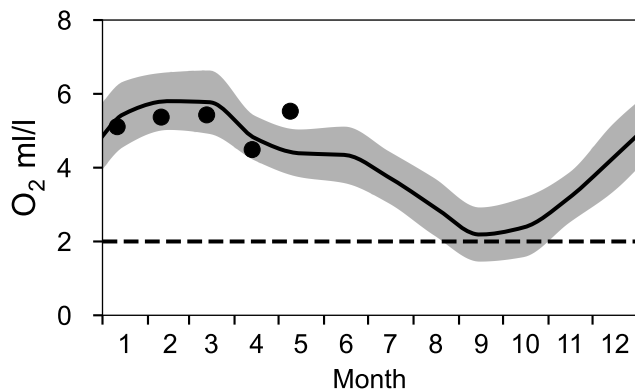
STATION W LANDSKRONA SURFACE WATER (0-10 m)

Annual Cycles

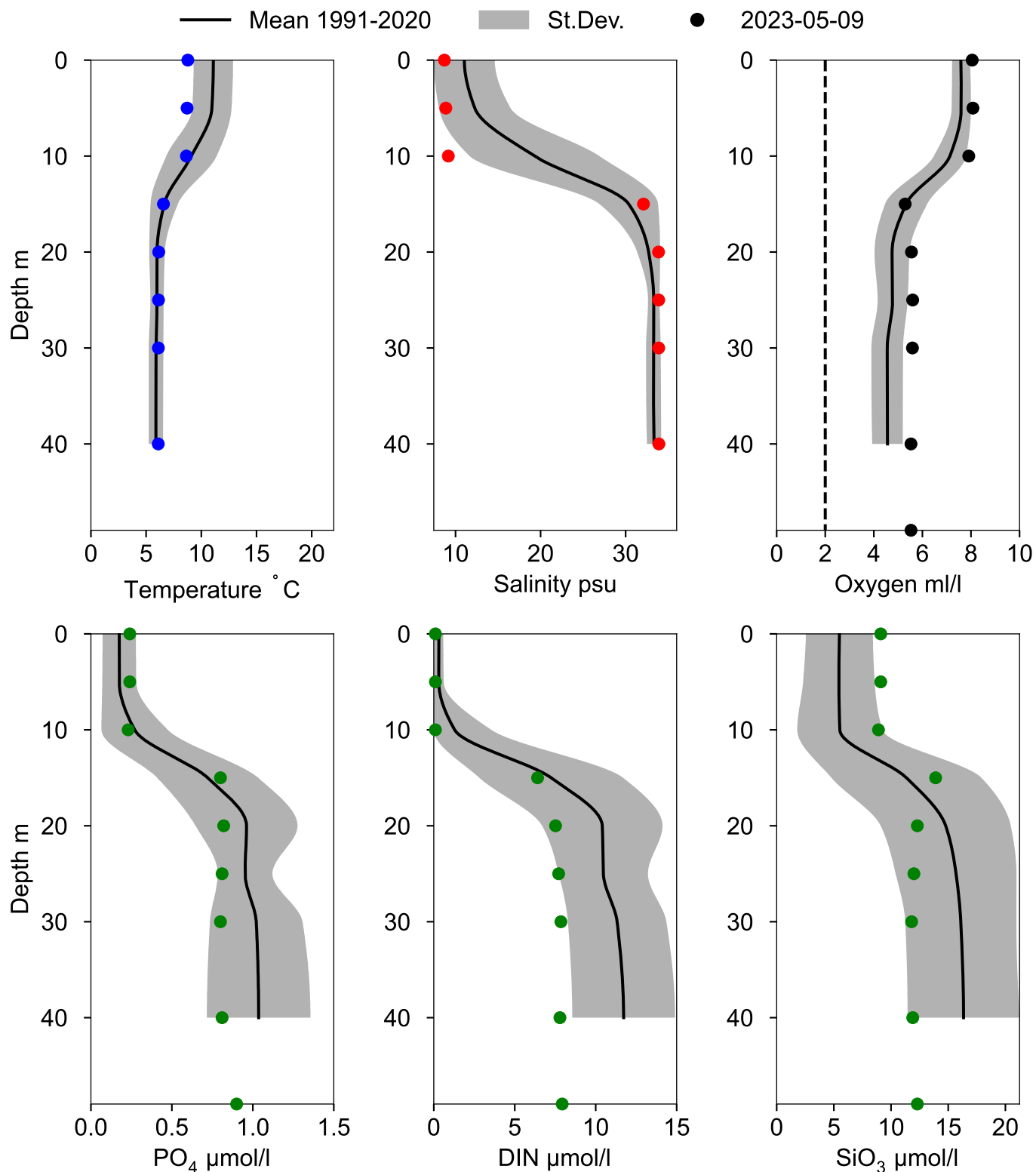
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth ≥ 40 m)



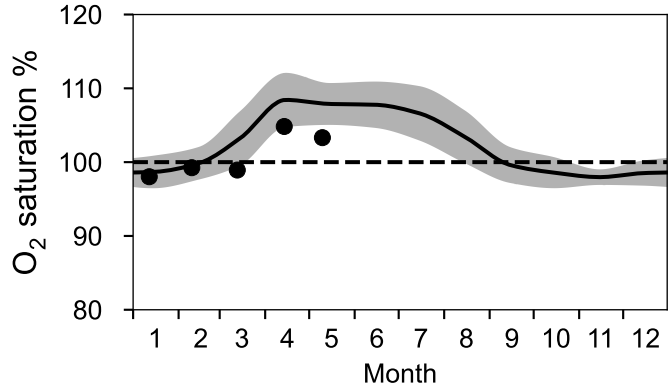
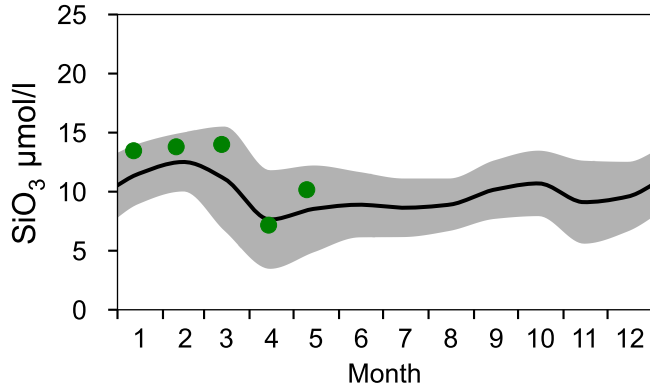
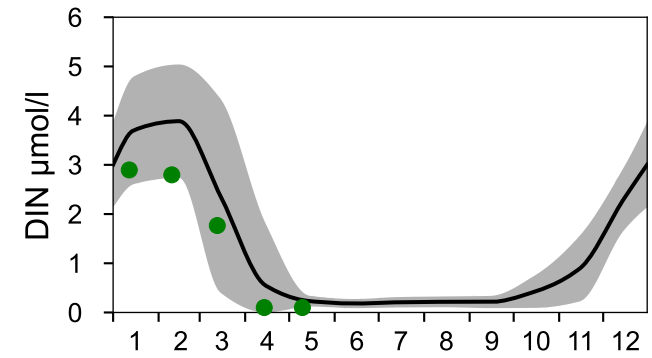
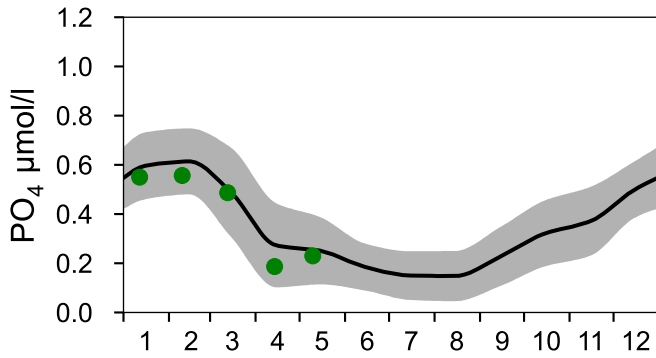
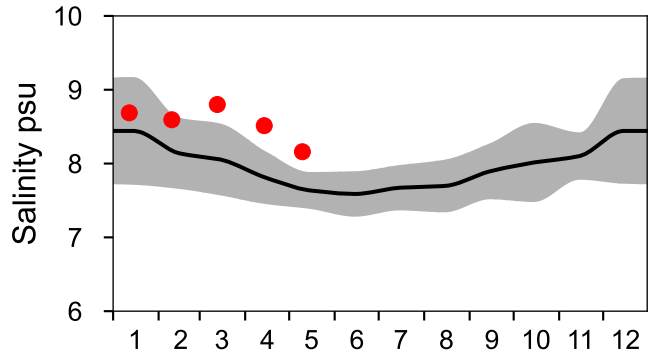
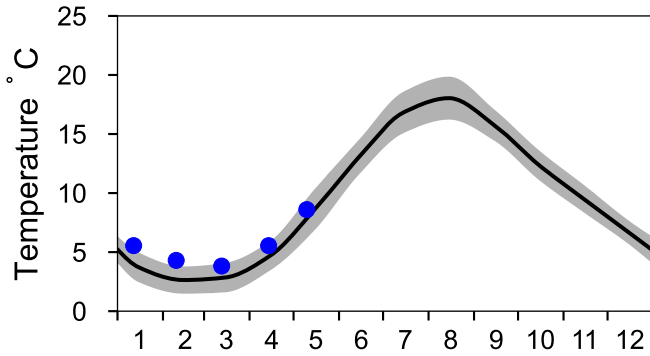
Vertical profiles W LANDSKRONA May



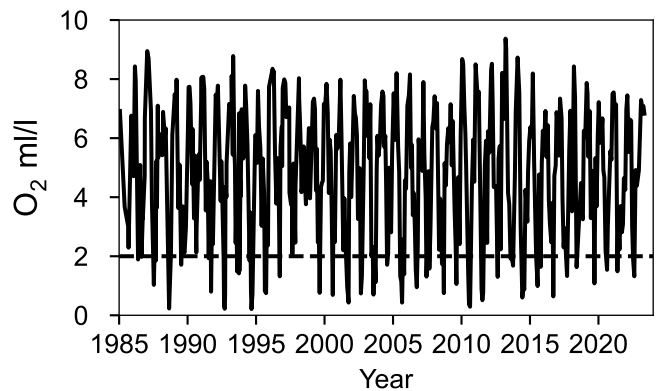
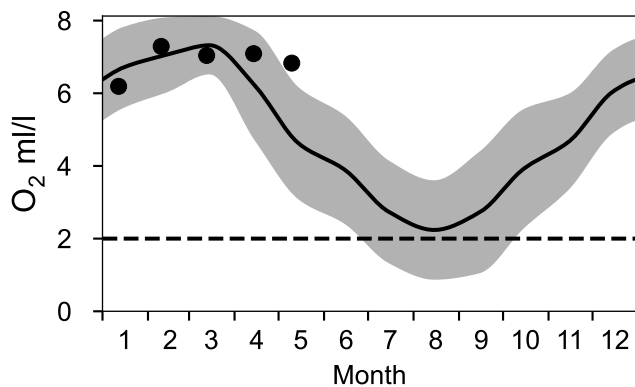
STATION BY1 SURFACE WATER (0-10 m)

Annual Cycles

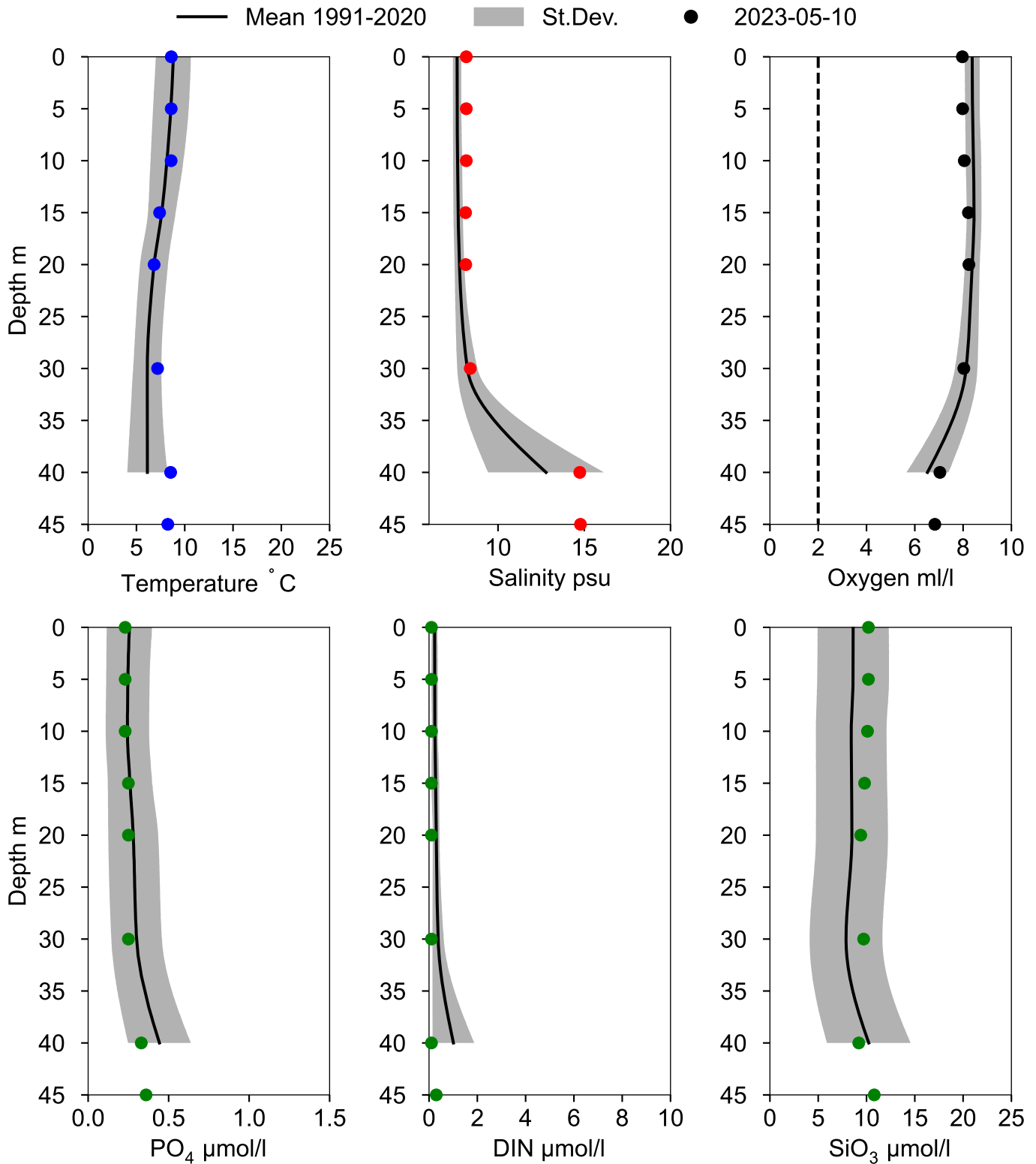
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth >= 39 m)



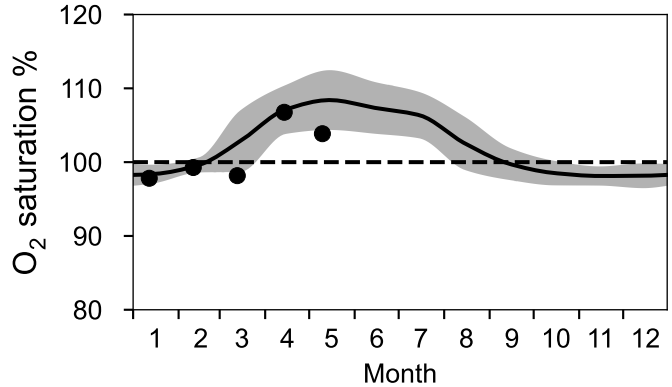
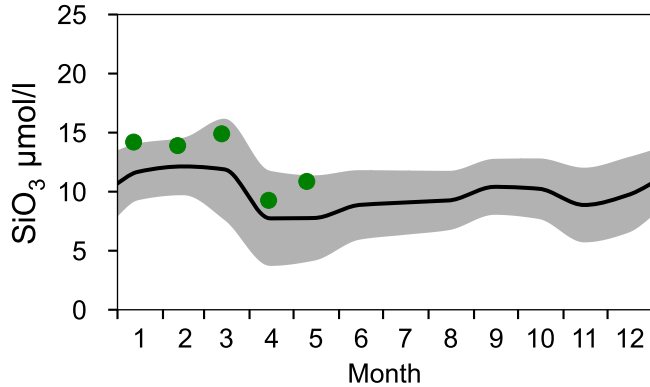
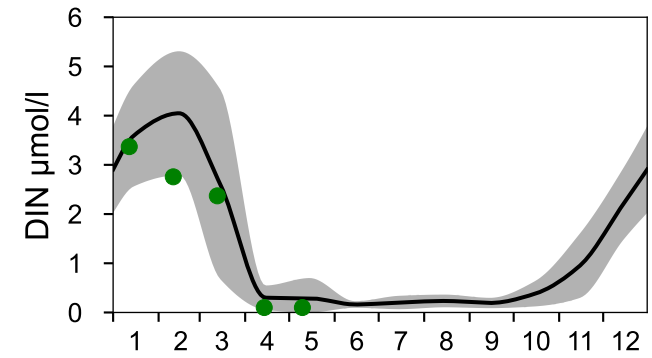
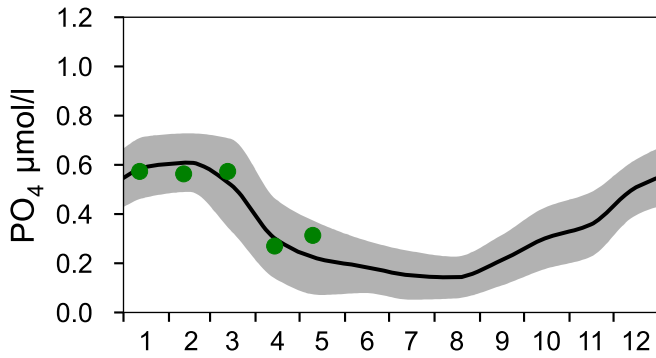
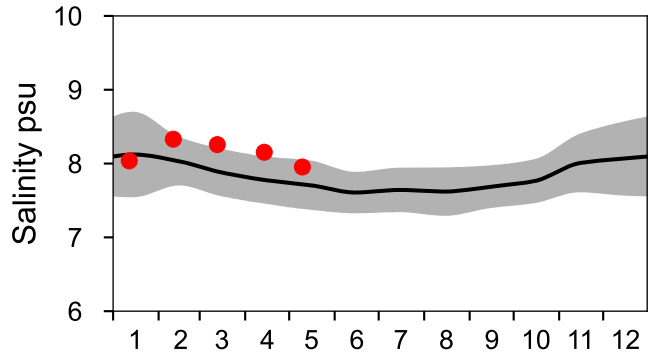
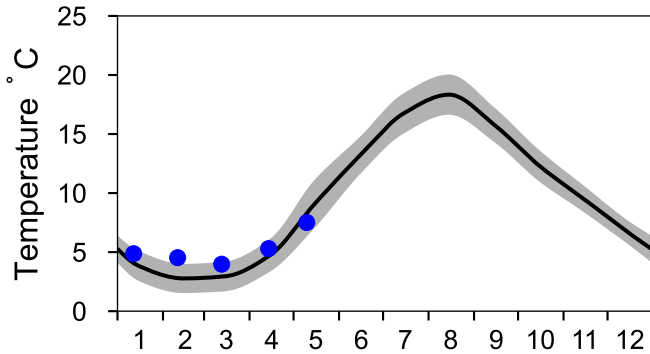
Vertical profiles BY1 May



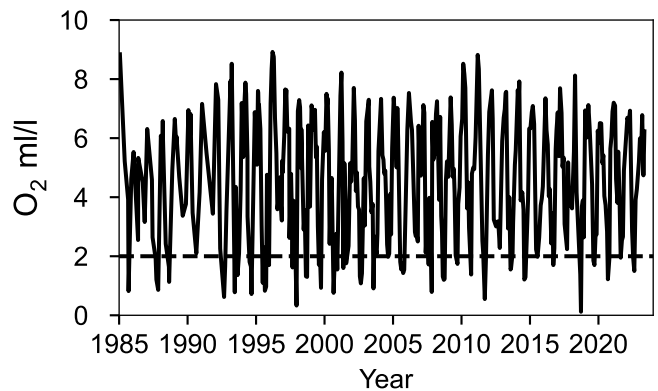
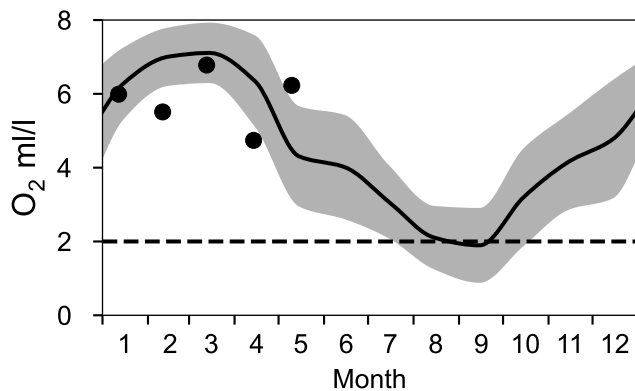
STATION BY2 ARKONA SURFACE WATER (0-10 m)

Annual Cycles

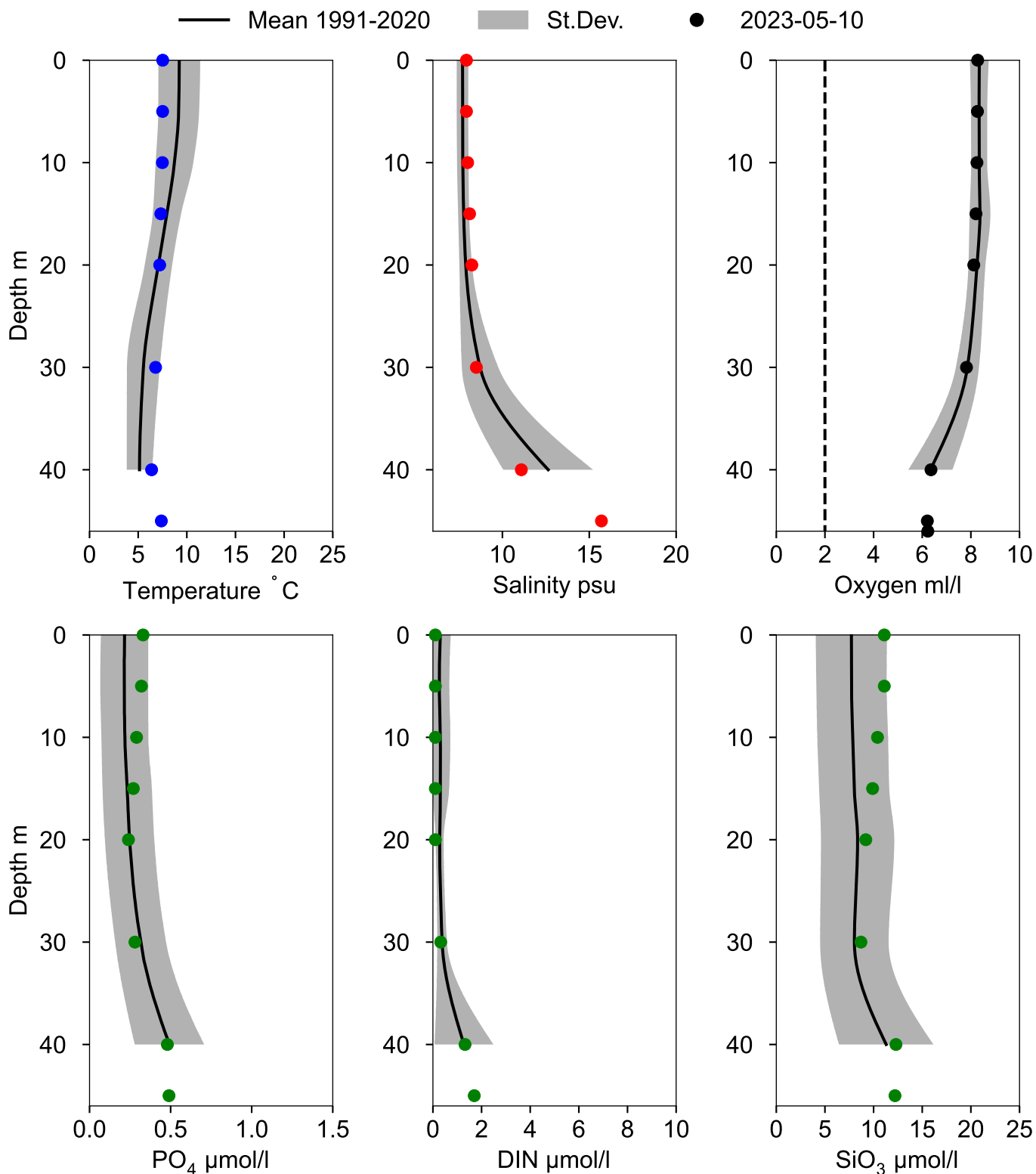
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth >= 40 m)



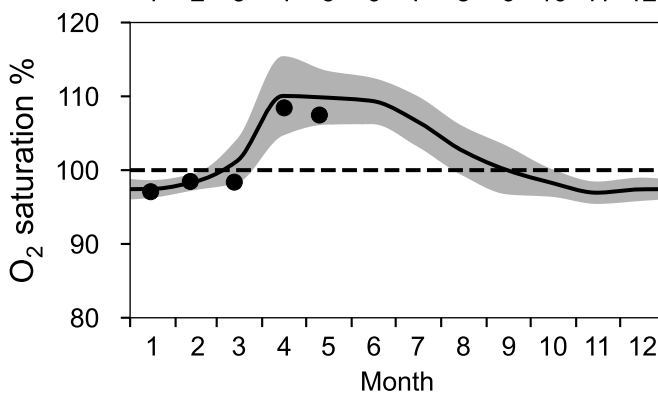
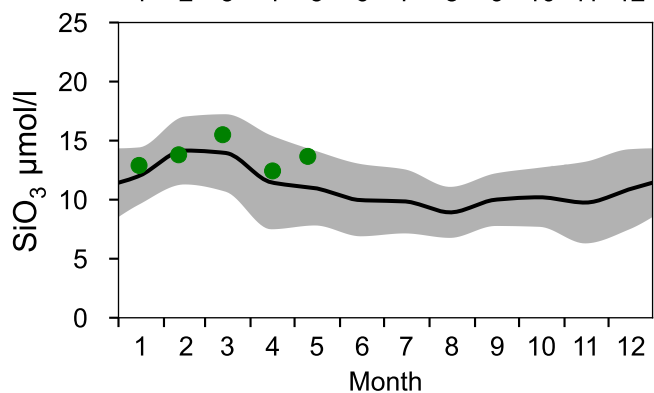
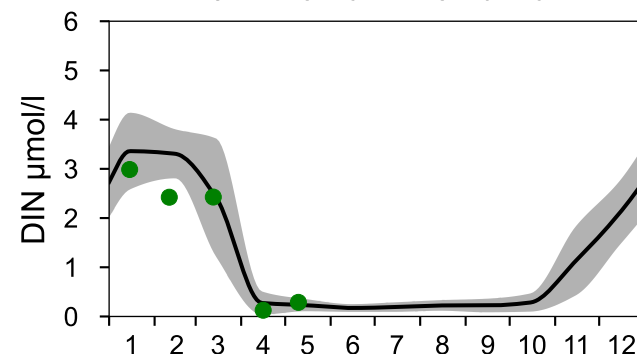
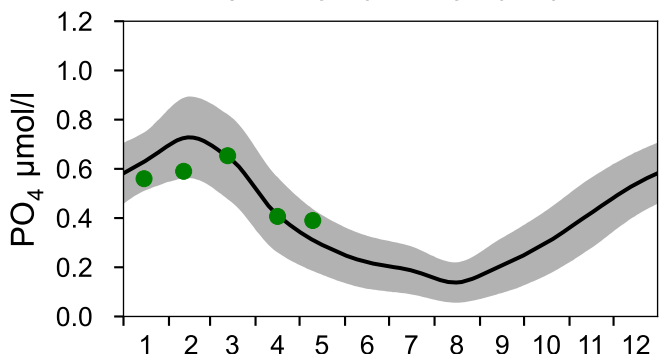
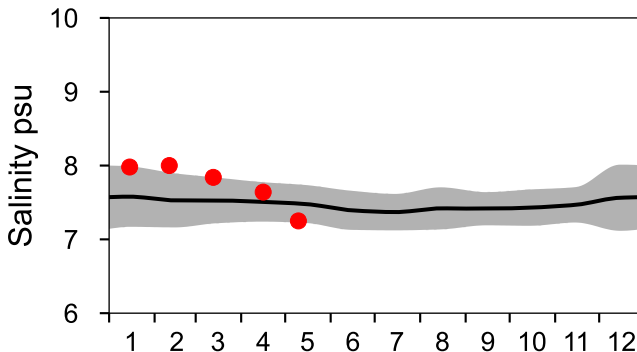
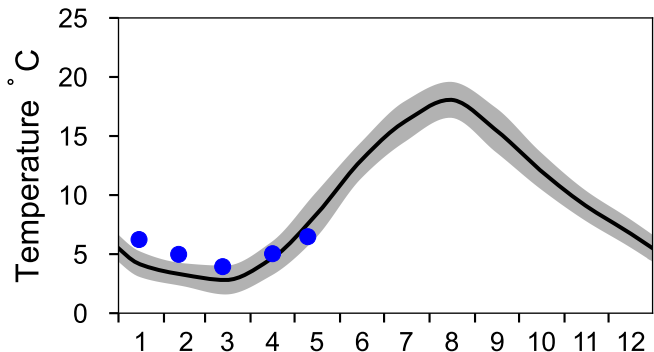
Vertical profiles BY2 ARKONA May



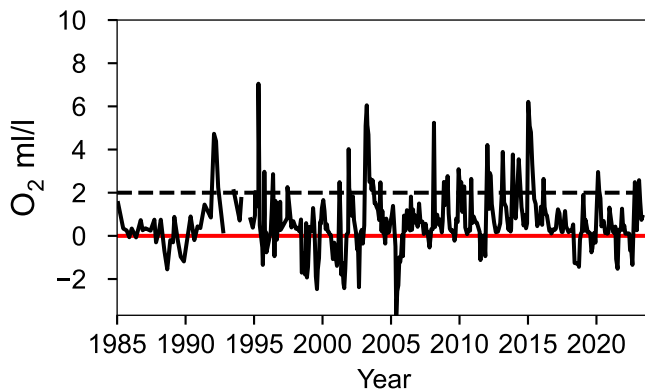
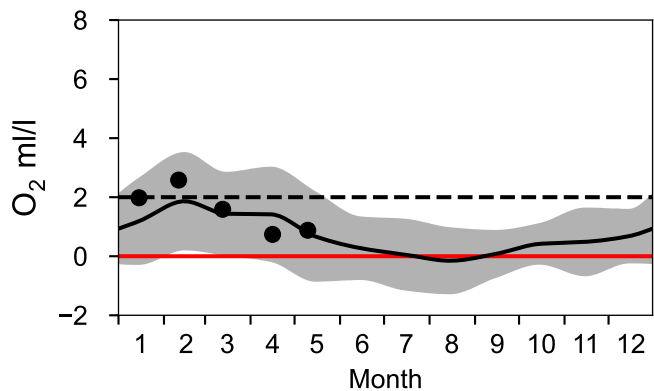
STATION HANÖBUKTEN SURFACE WATER (0-10 m)

Annual Cycles

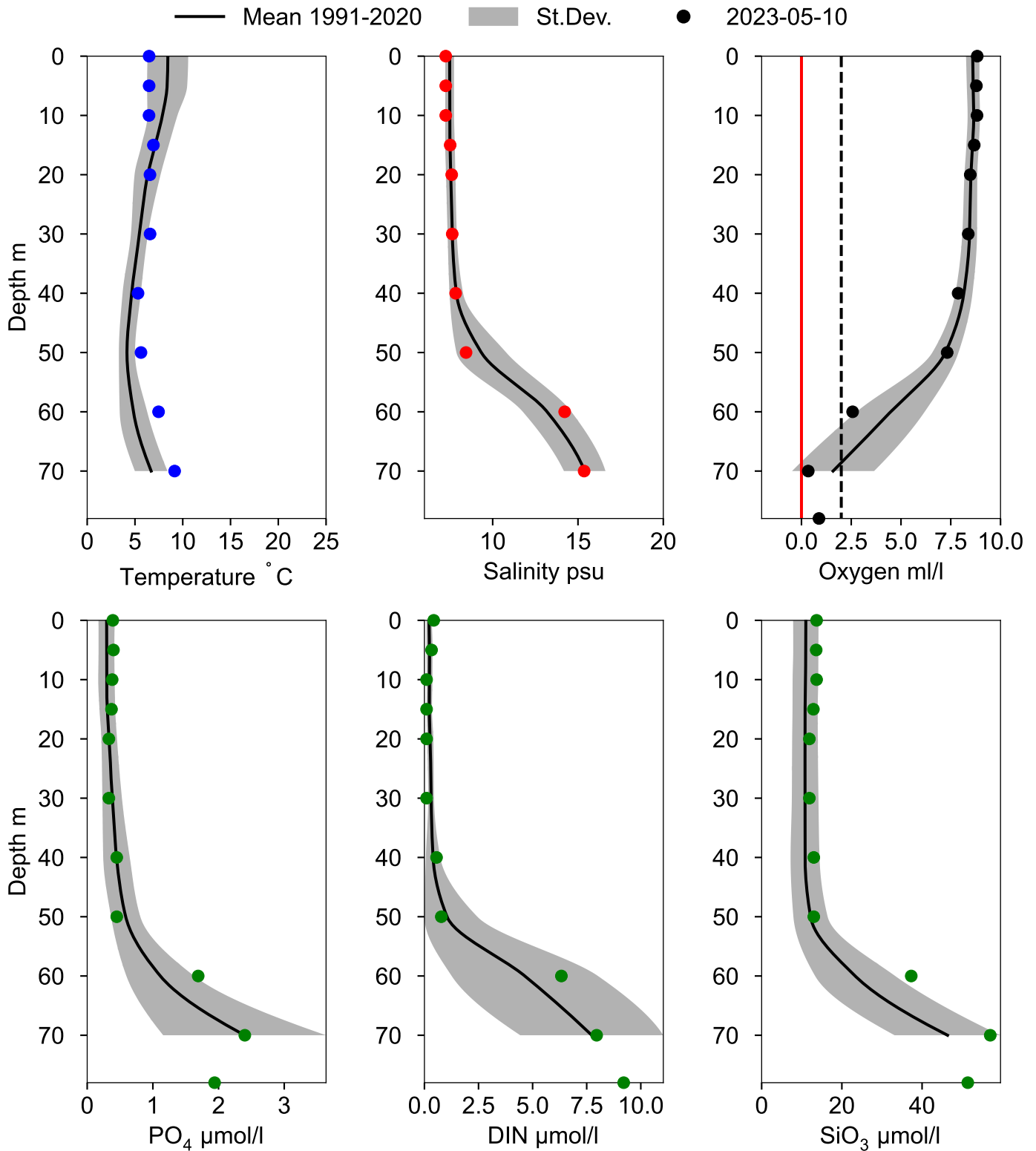
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth >= 70 m)



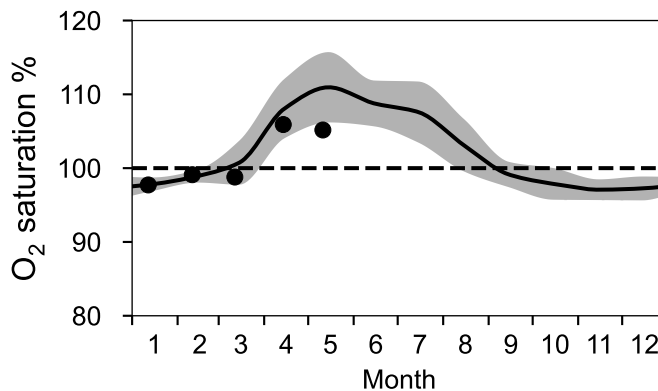
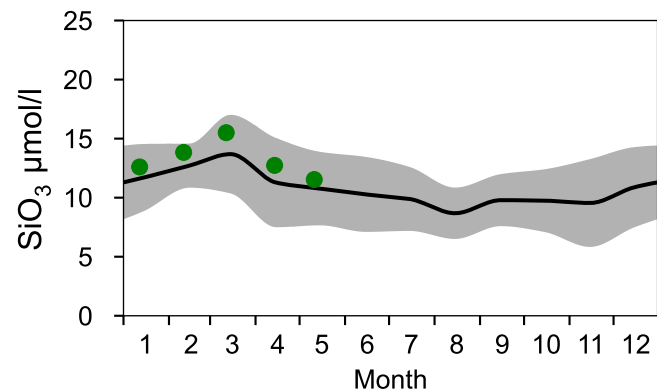
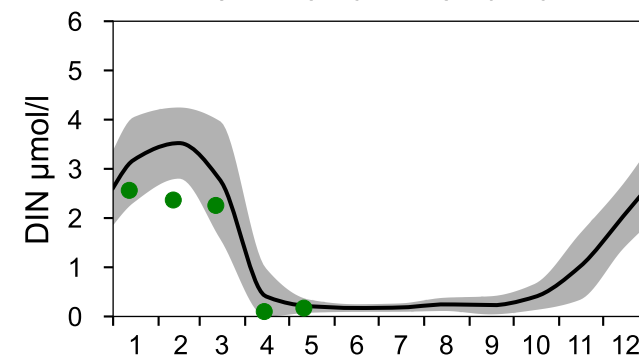
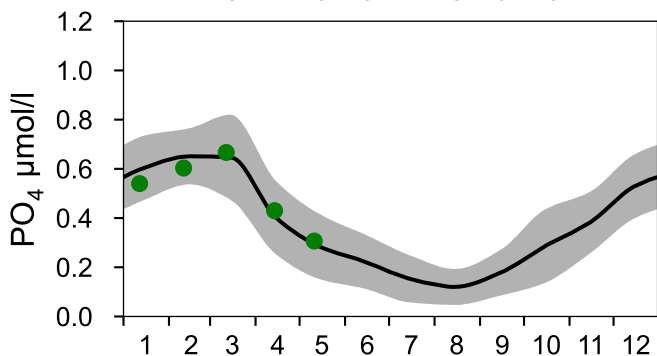
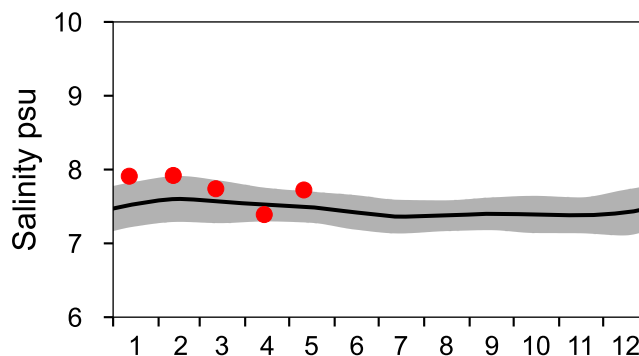
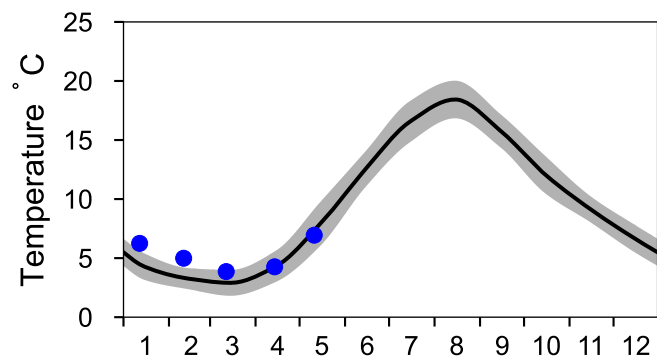
Vertical profiles HANÖBUKTEN May



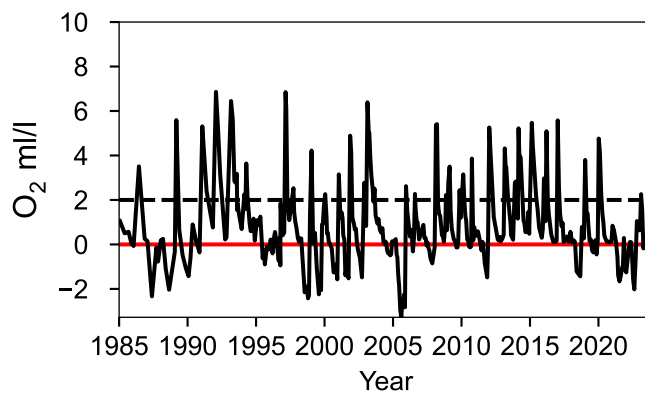
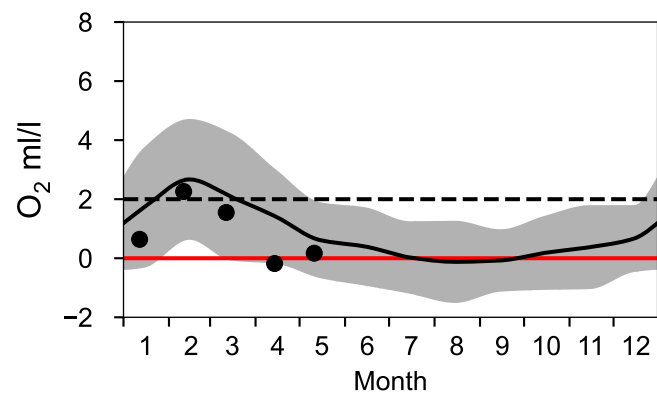
STATION BY4 CHRISTIANSÖ SURFACE WATER (0-10 m)

Annual Cycles

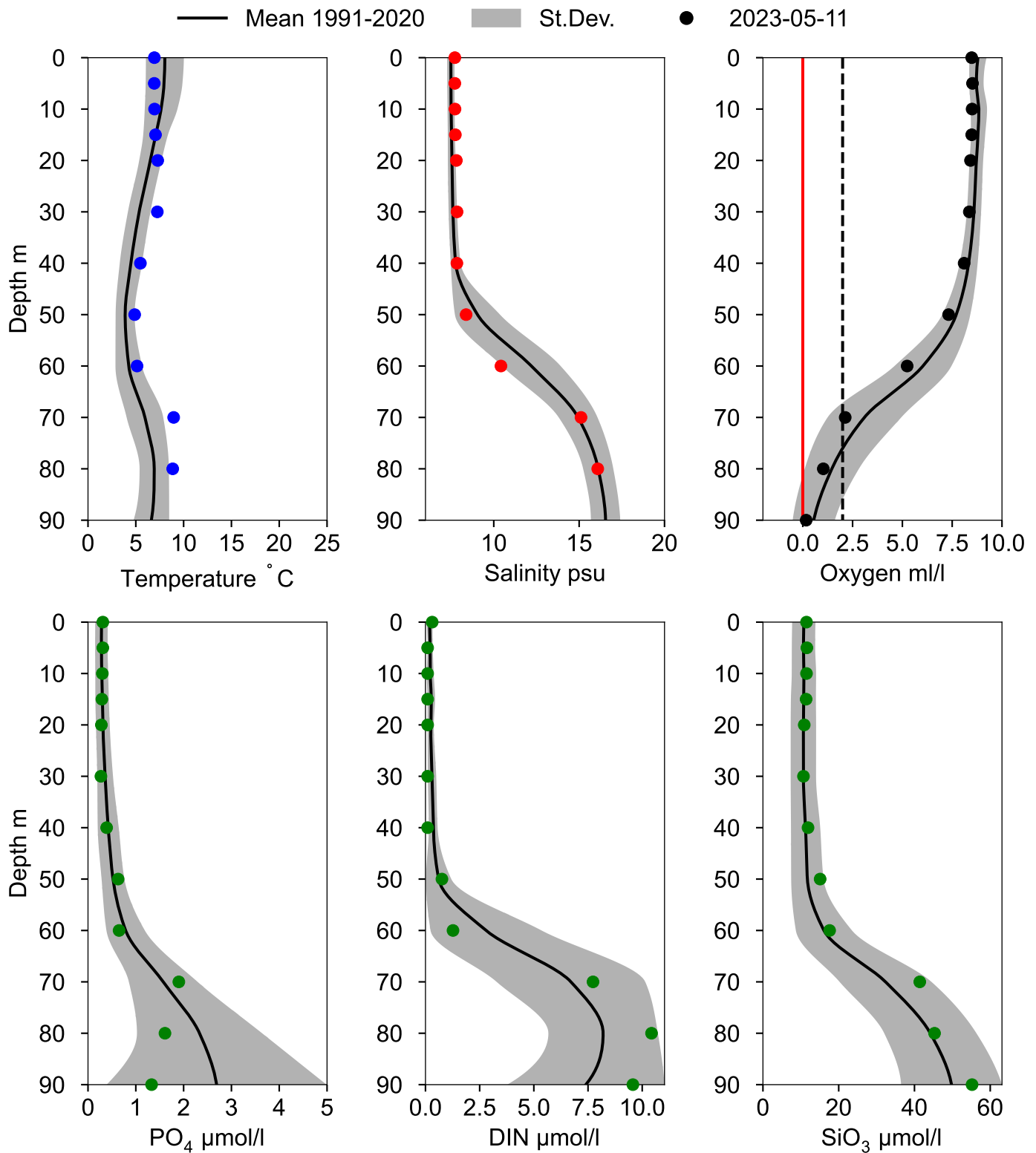
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth >= 80 m)



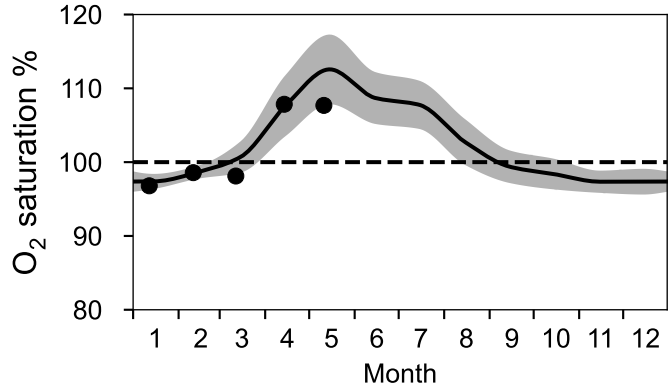
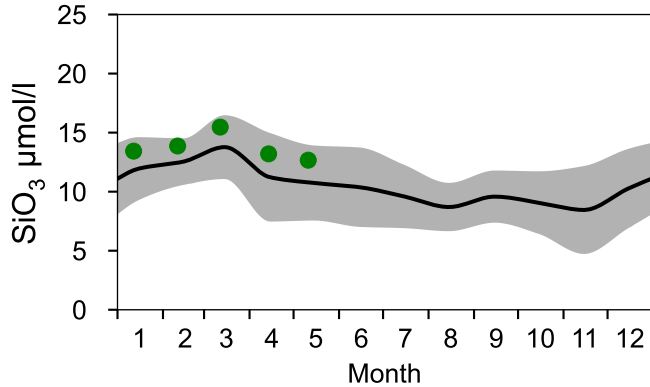
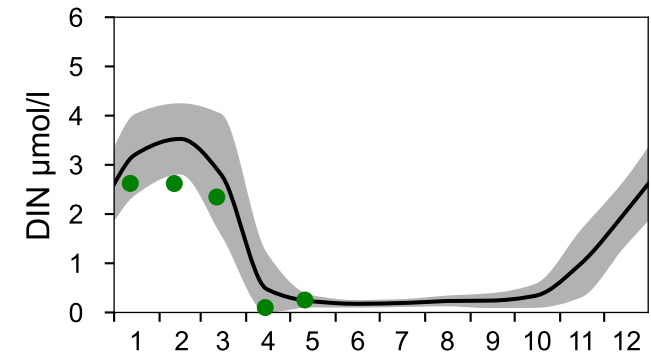
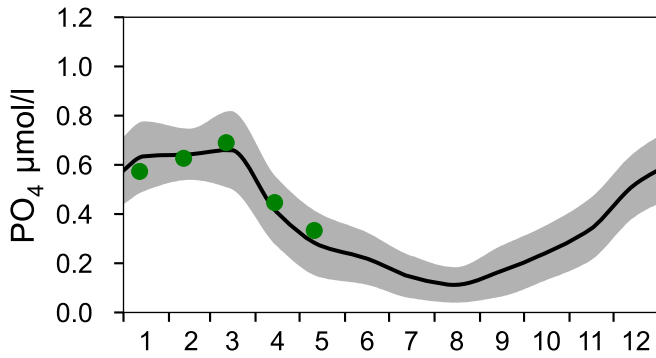
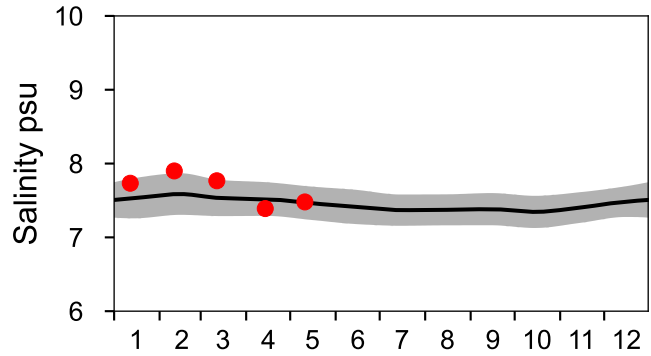
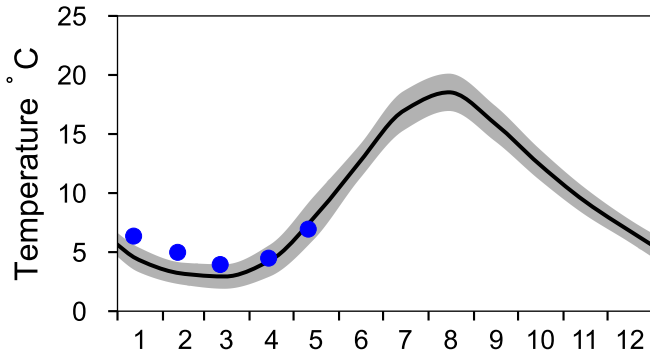
Vertical profiles BY4 CHRISTIANSÖ May



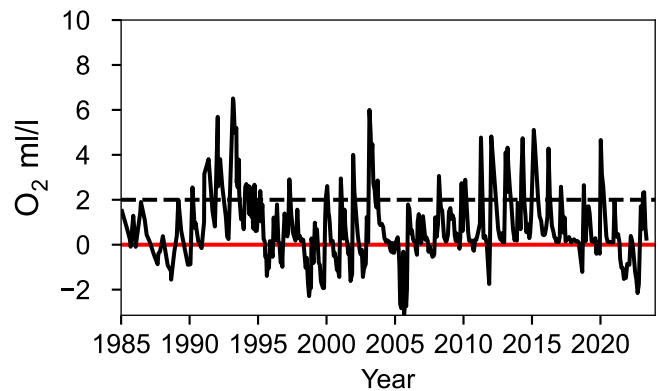
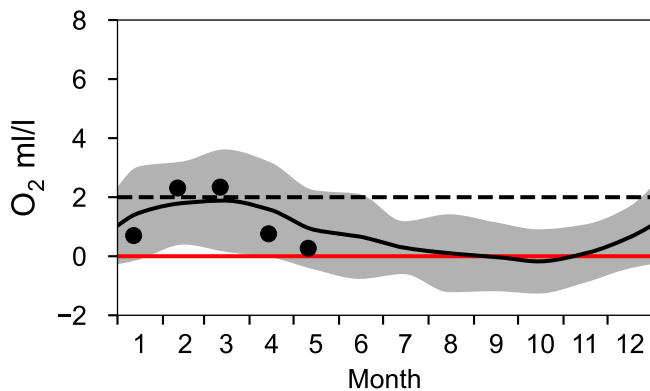
STATION BY5 BORNHOLMSDJ SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2023

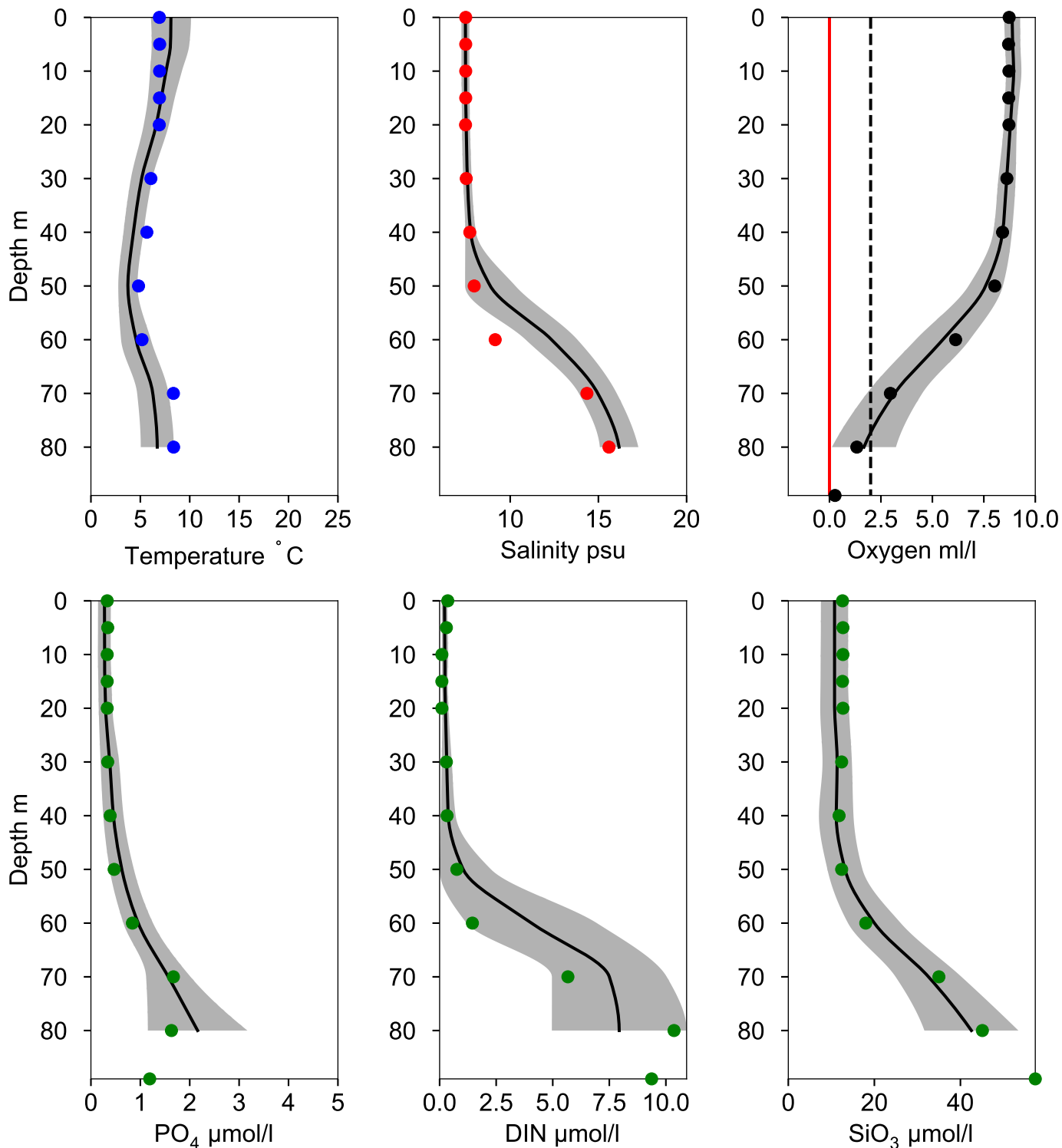


OXYGEN IN BOTTOM WATER (depth ≥ 80 m)



Vertical profiles BY5 BORNHOLMSDJ May

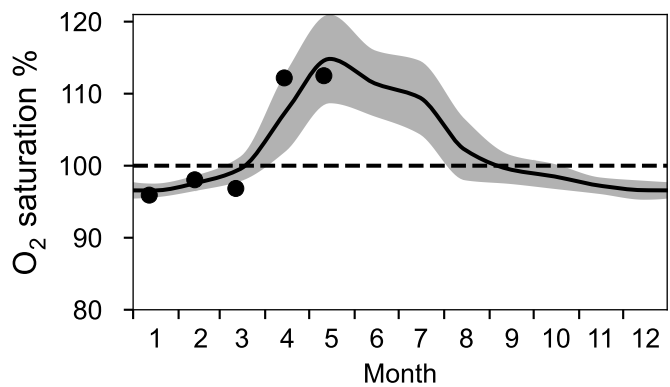
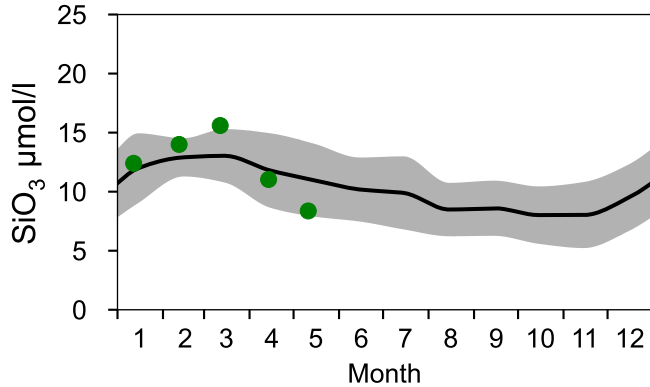
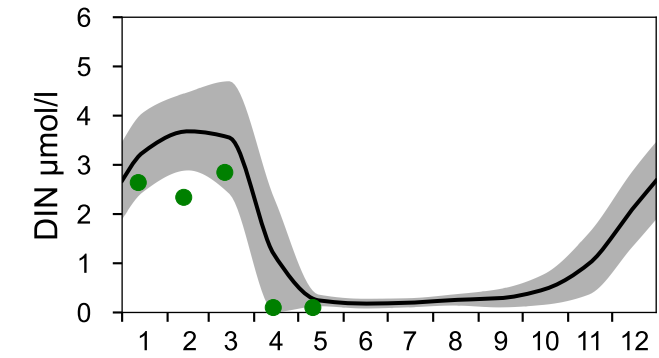
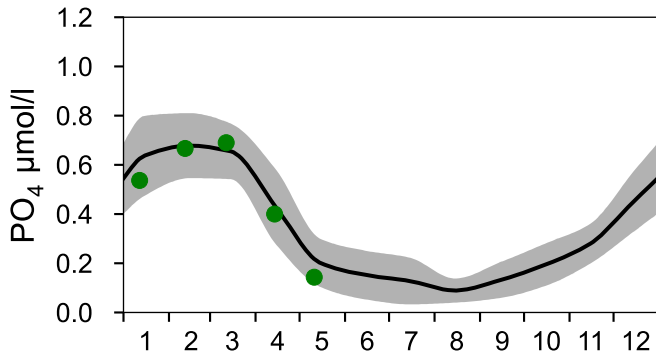
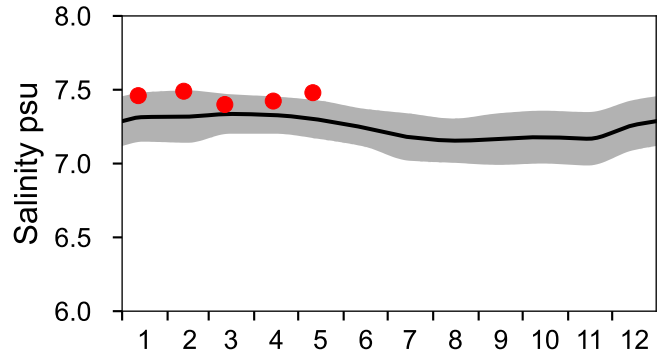
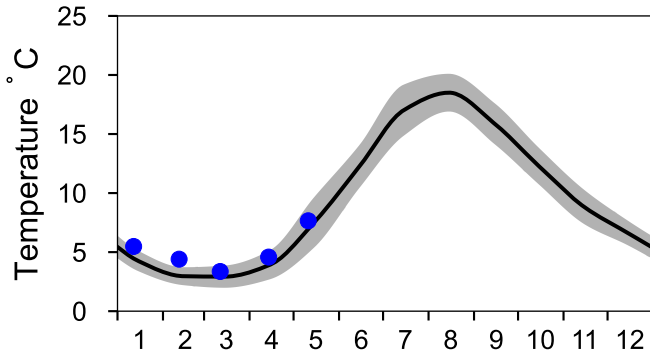
— Mean 1991-2020 ■ St.Dev. ● 2023-05-11



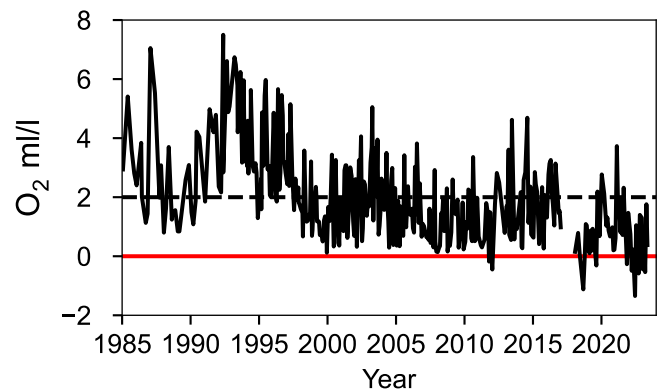
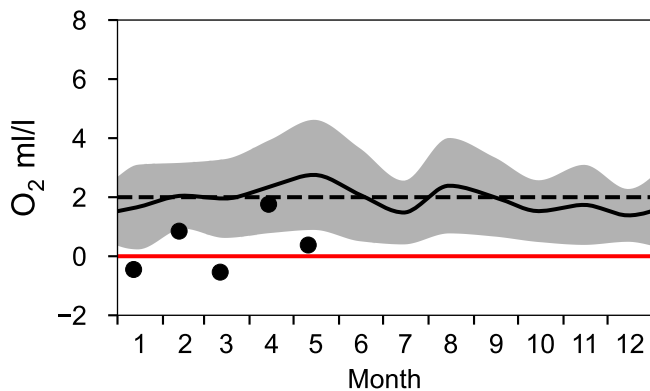
STATION BCS III-10 SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2023

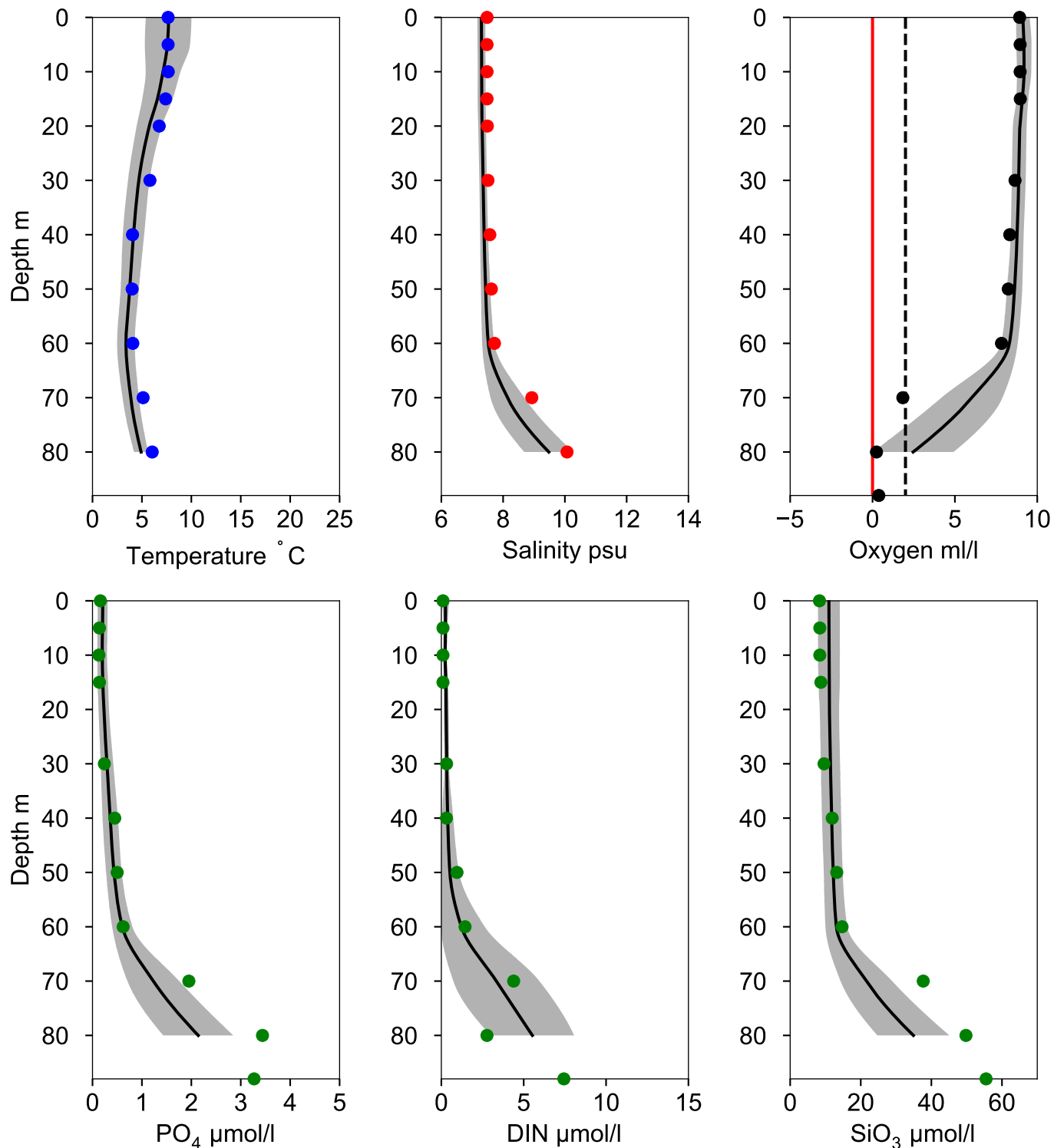


OXYGEN IN BOTTOM WATER (depth ≥ 80 m)



Vertical profiles BCS III-10 May

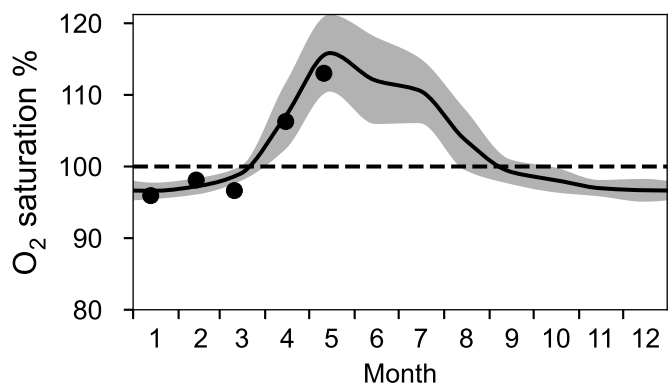
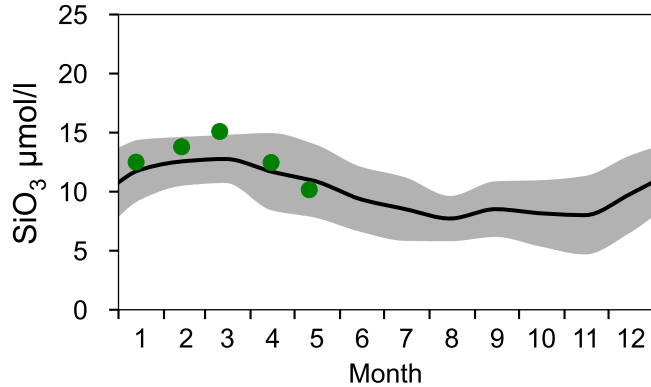
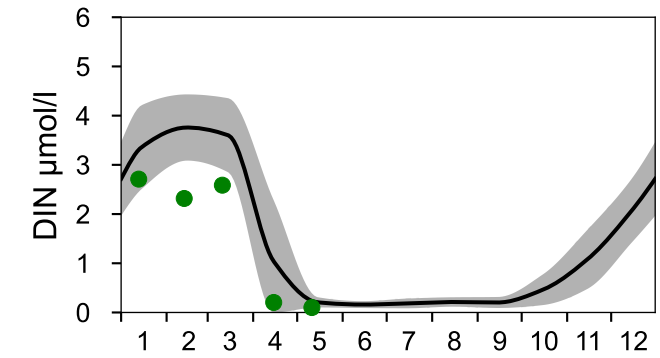
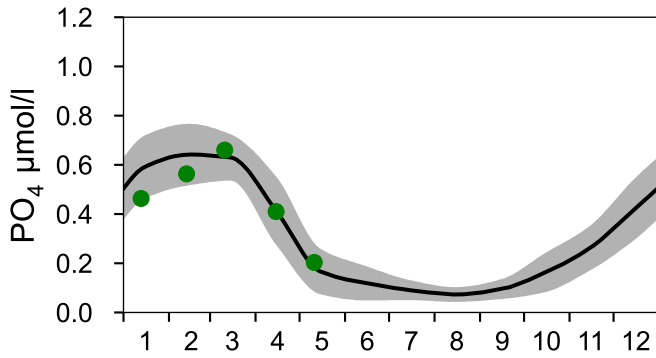
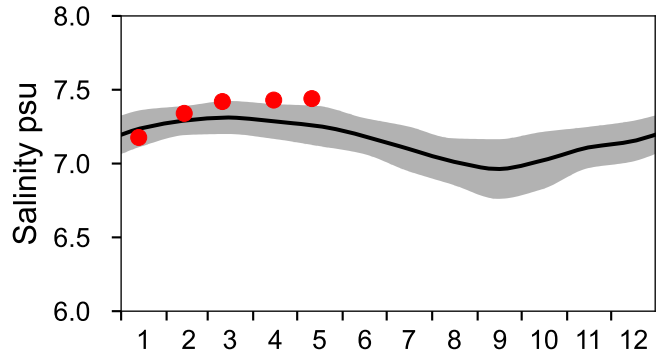
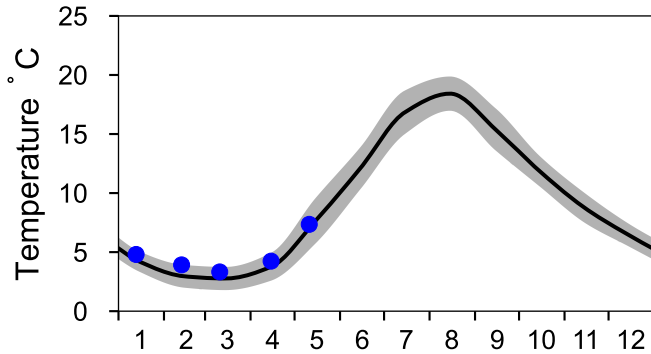
— Mean 1991-2020 ■ St.Dev. ● 2023-05-11



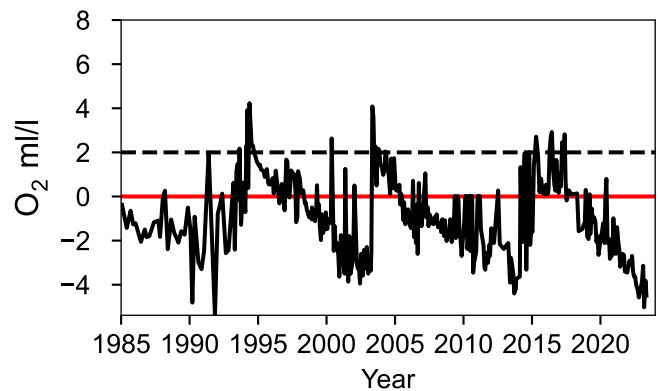
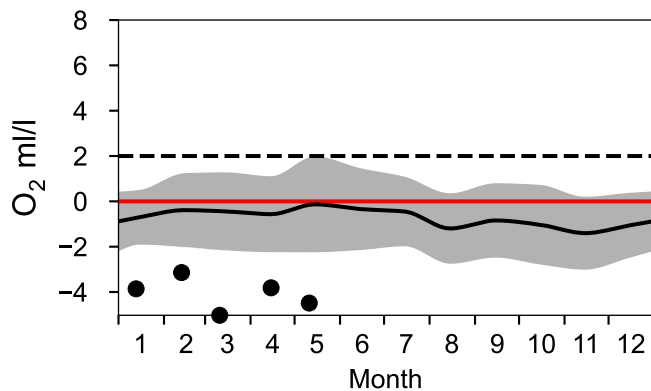
STATION BY10 SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2023

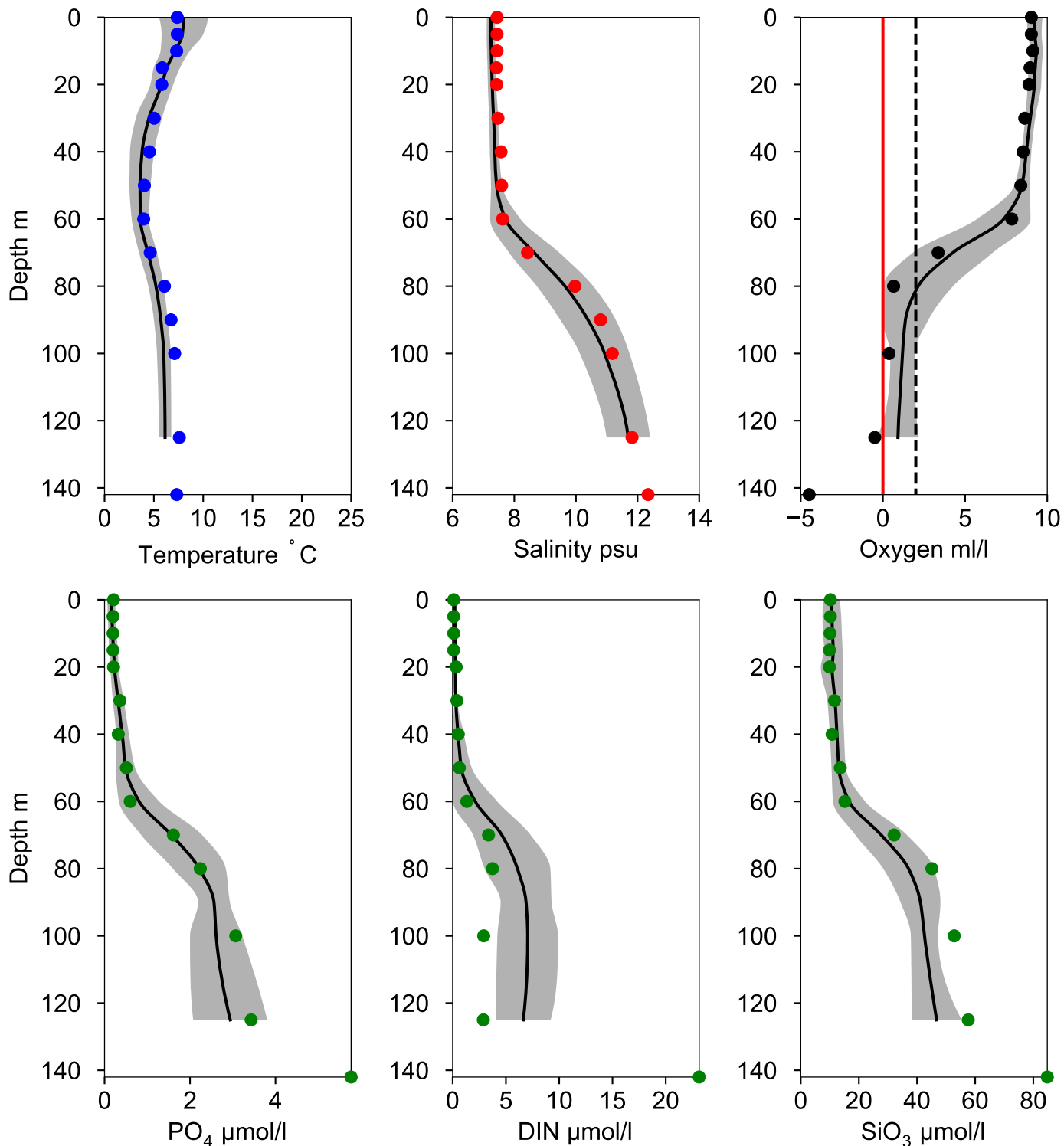


OXYGEN IN BOTTOM WATER (depth >= 125 m)



Vertical profiles BY10 May

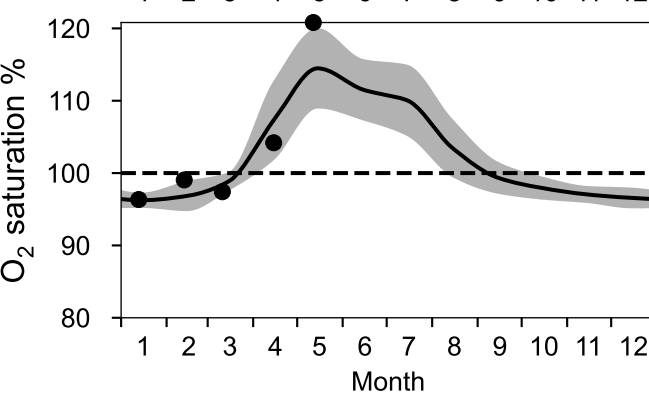
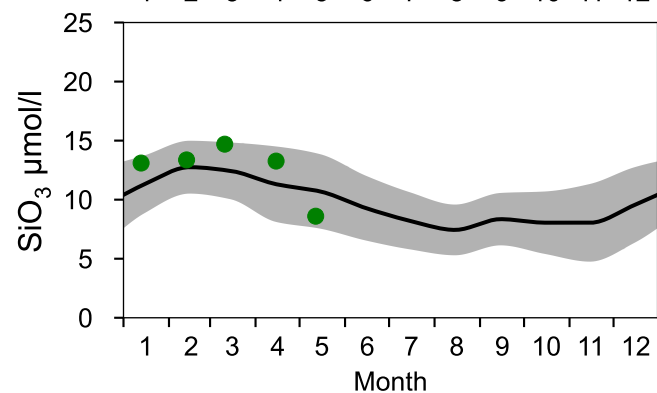
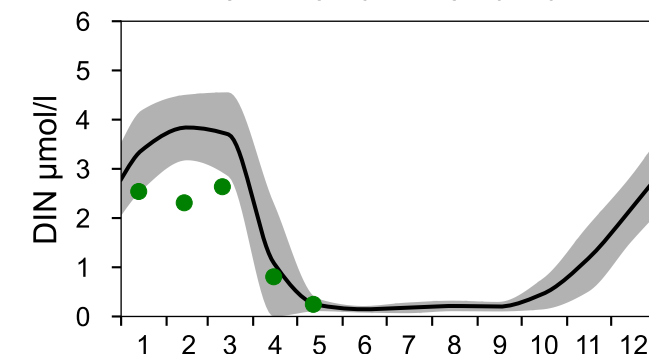
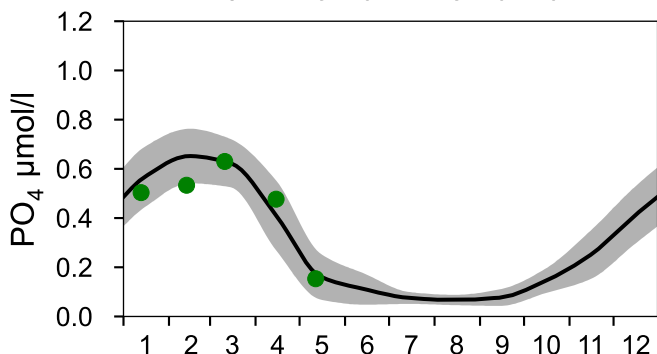
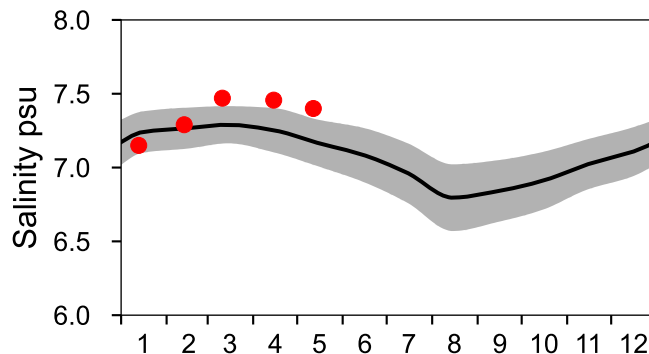
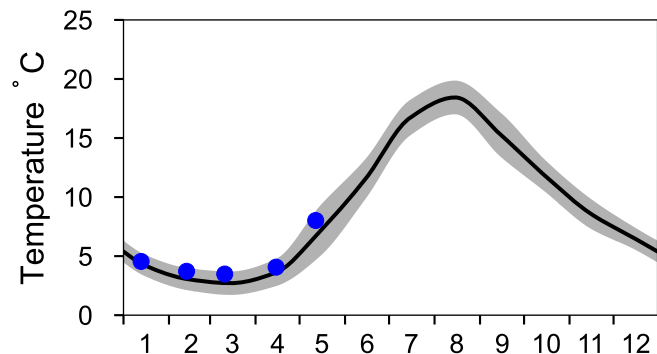
— Mean 1991-2020 ■ St.Dev. ● 2023-05-11



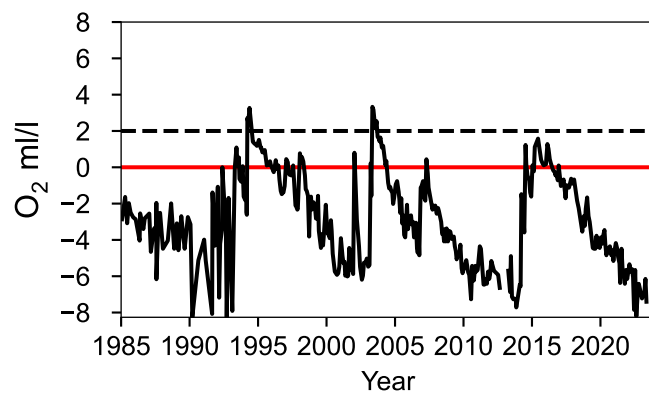
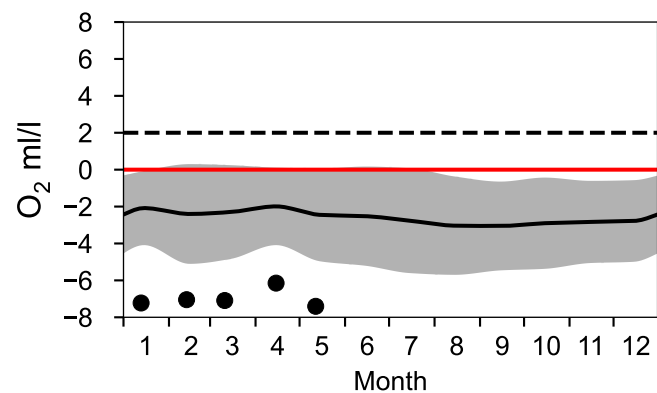
STATION BY15 GOTLANDSDJ SURFACE WATER (0-10 m)

Annual Cycles

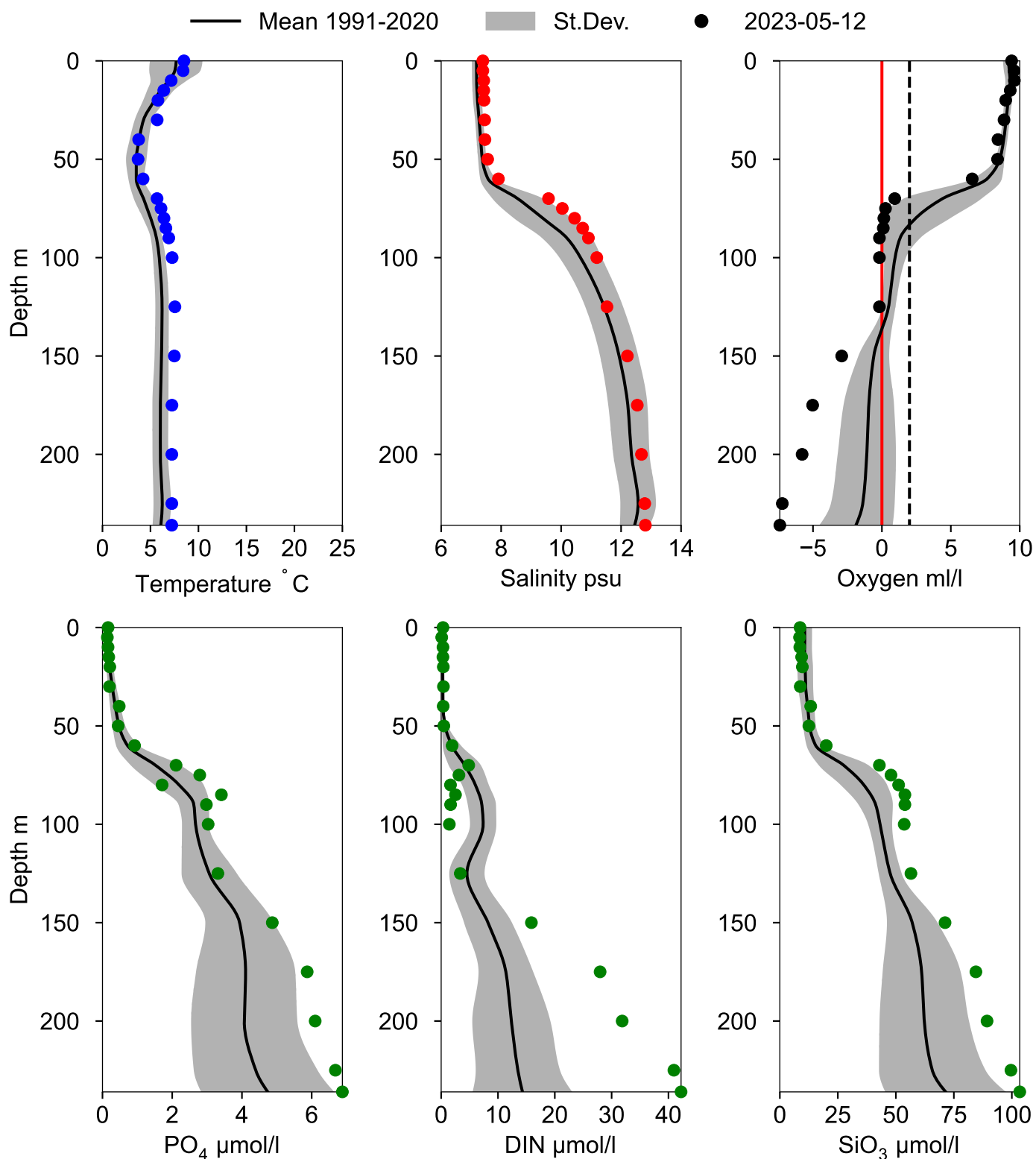
— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth >= 225 m)



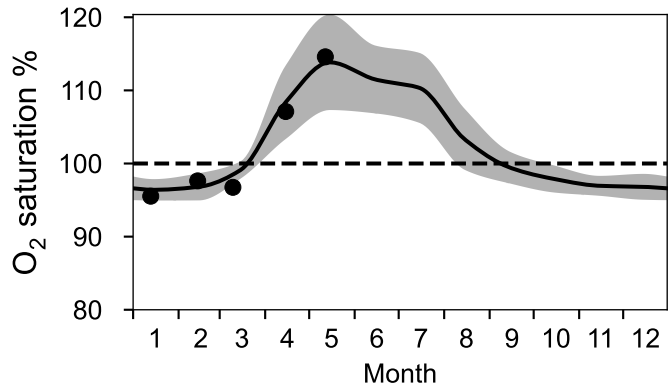
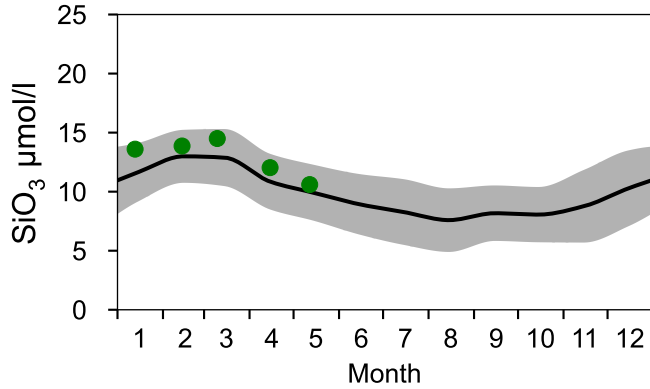
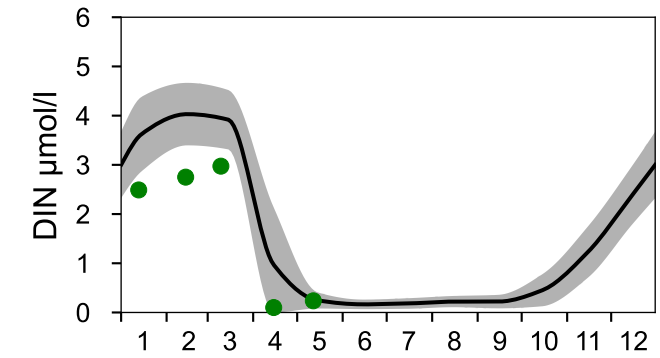
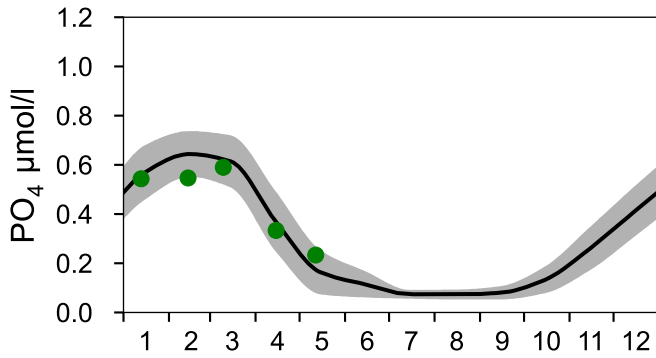
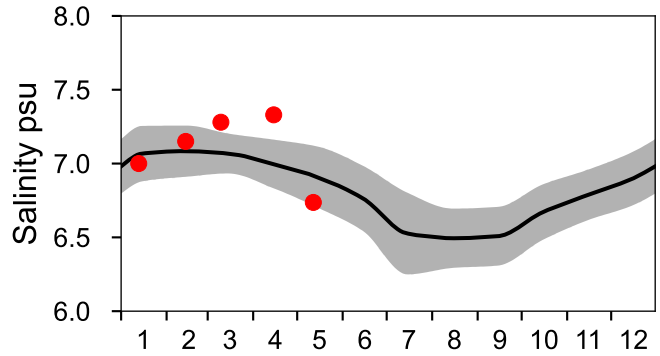
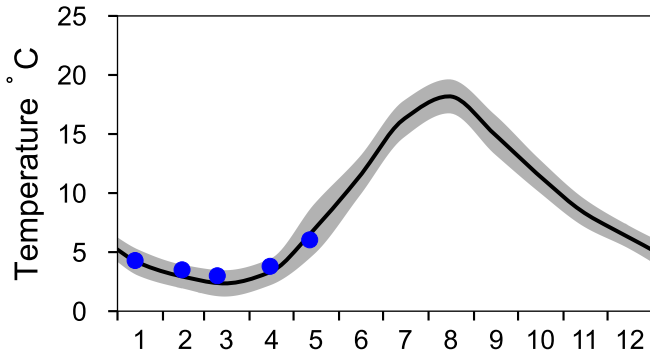
Vertical profiles BY15 GOTLANDSDJ May



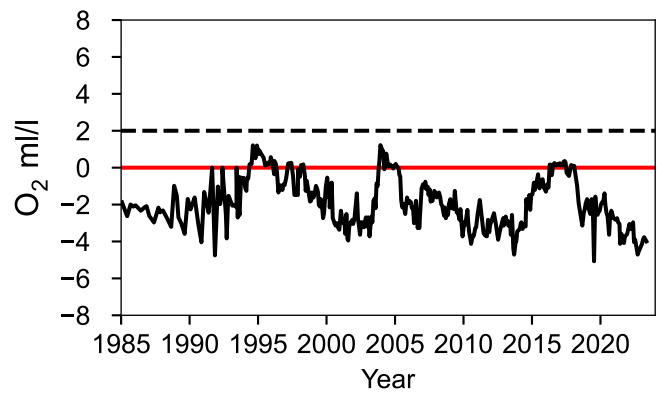
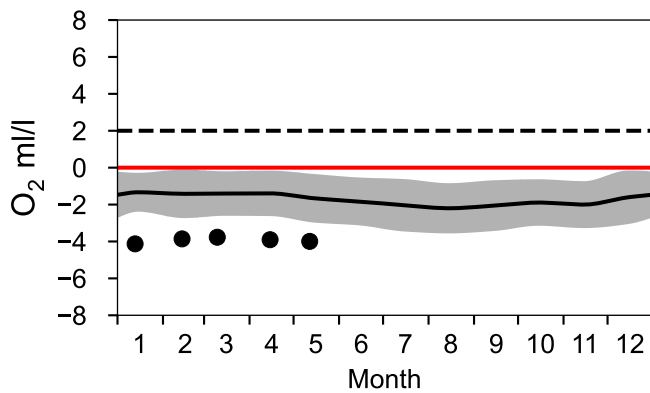
STATION BY20 FÄRÖDJ SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2023

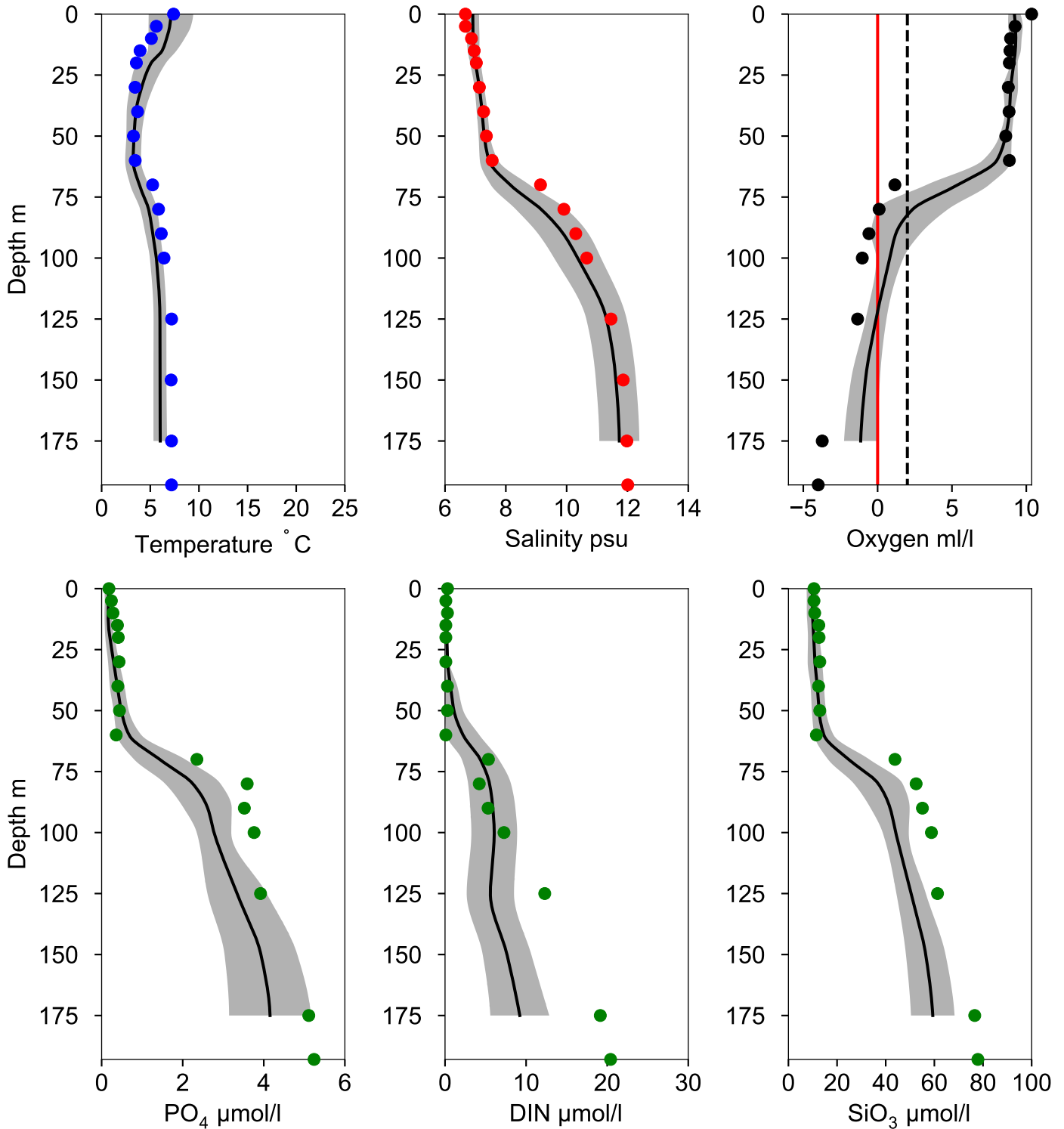


OXYGEN IN BOTTOM WATER (depth >= 175 m)



Vertical profiles BY20 FÅRÖDJ May

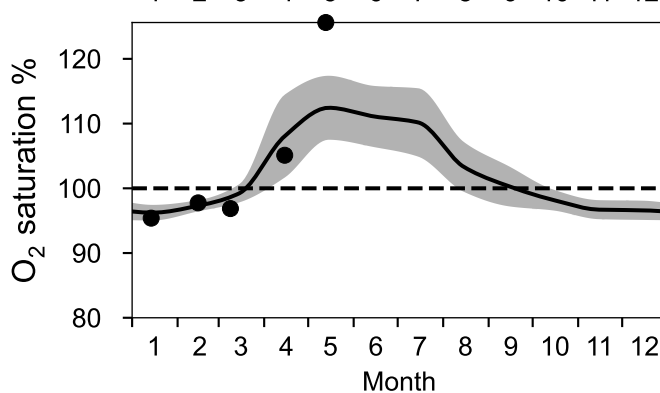
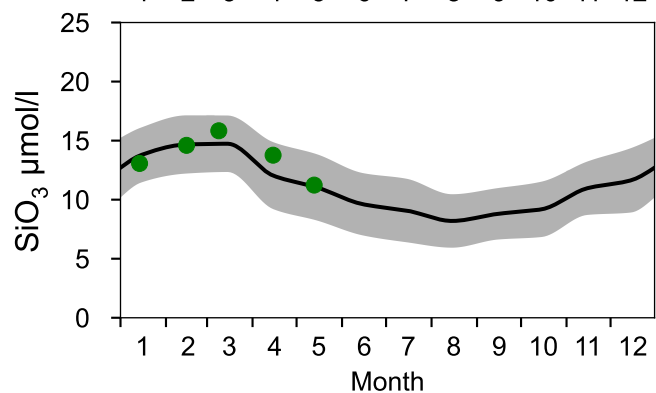
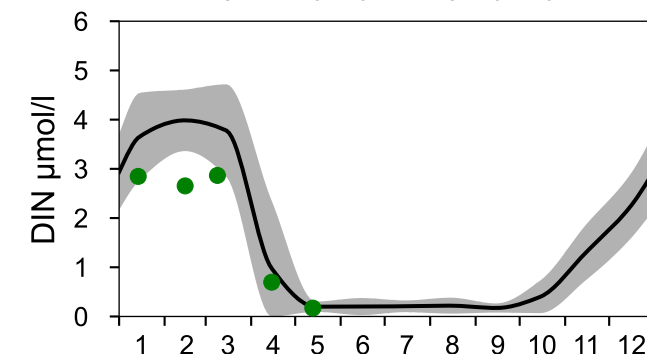
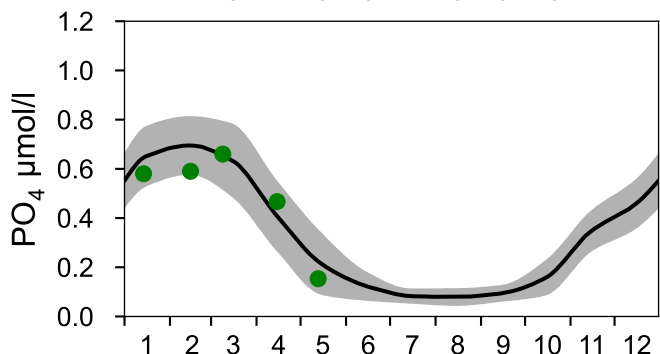
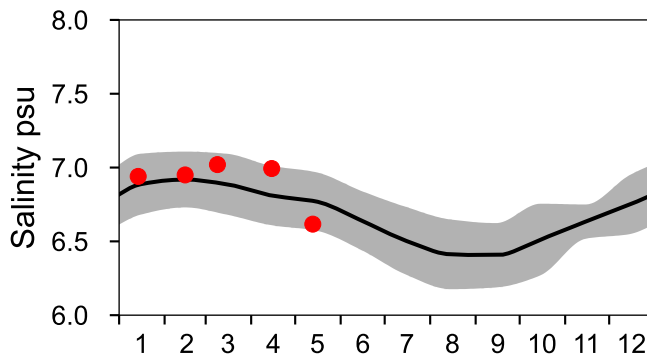
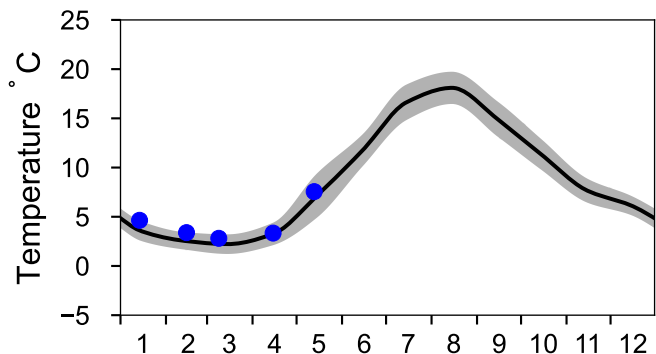
— Mean 1991-2020 ■ St.Dev. ● 2023-05-12



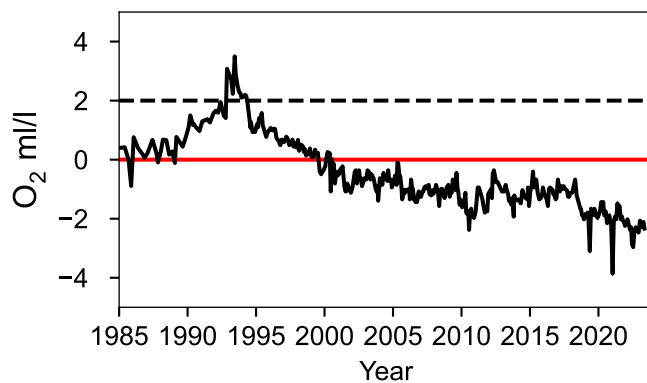
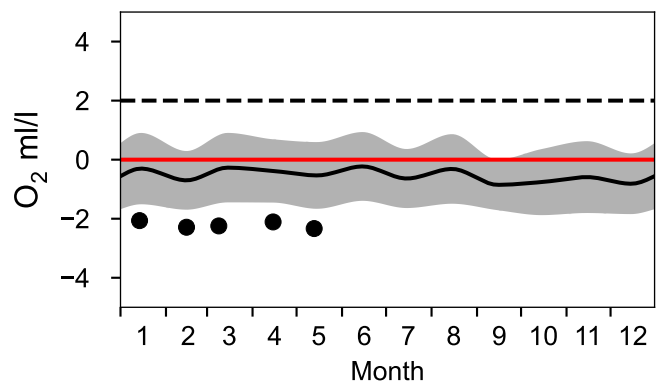
STATION BY32 NORRKÖPINGSDJ SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2023

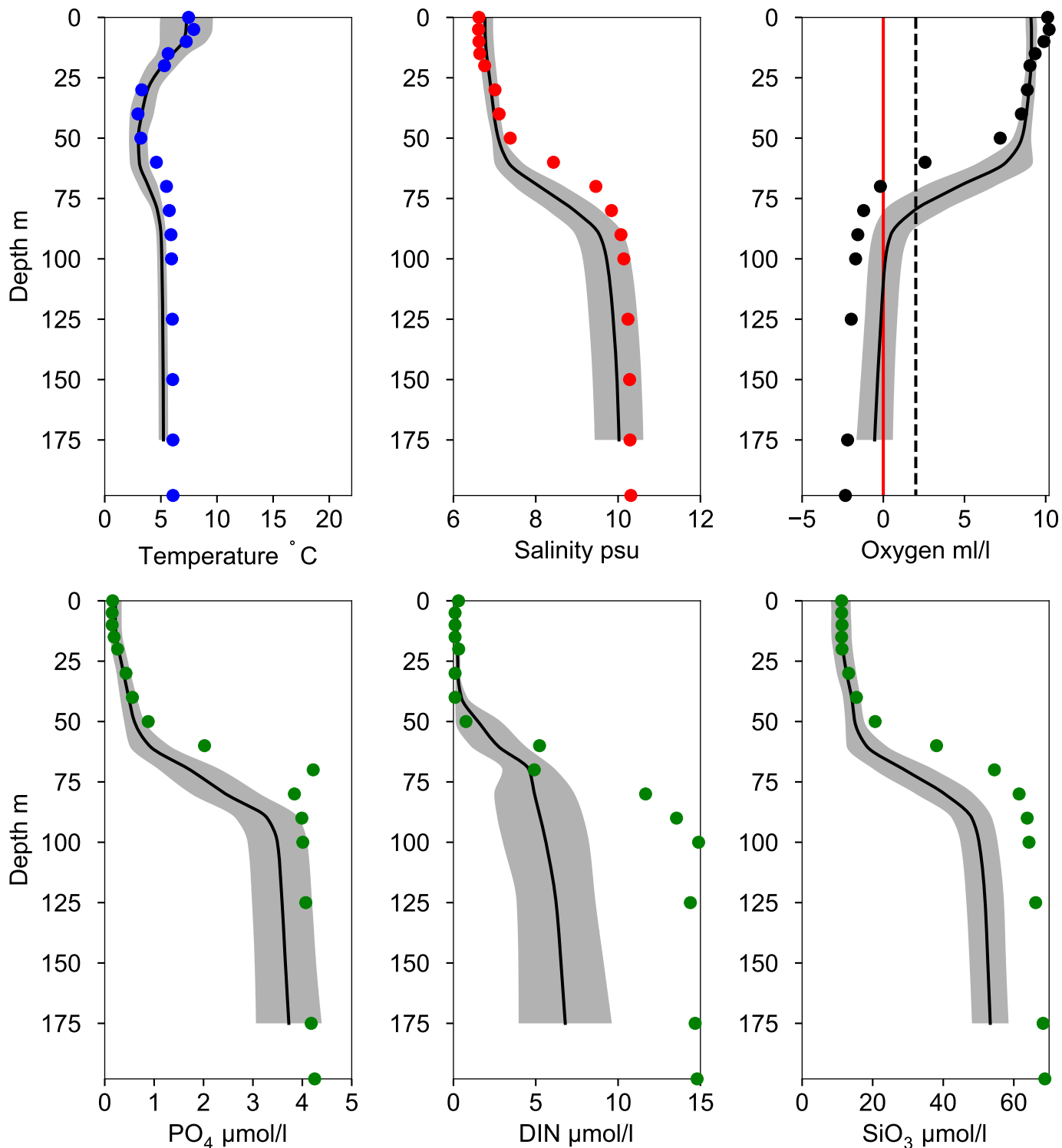


OXYGEN IN BOTTOM WATER (depth >= 175 m)



Vertical profiles BY32 NORRKÖPINGSDJ May

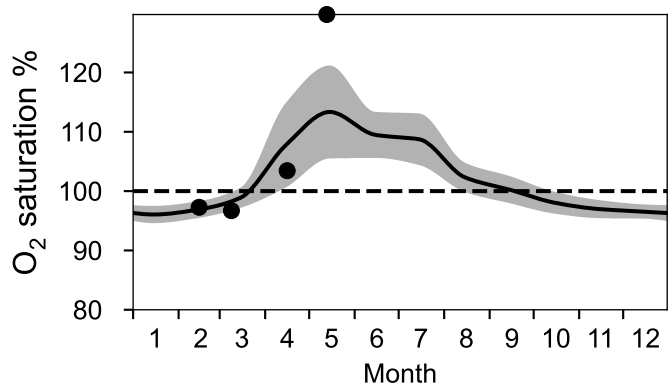
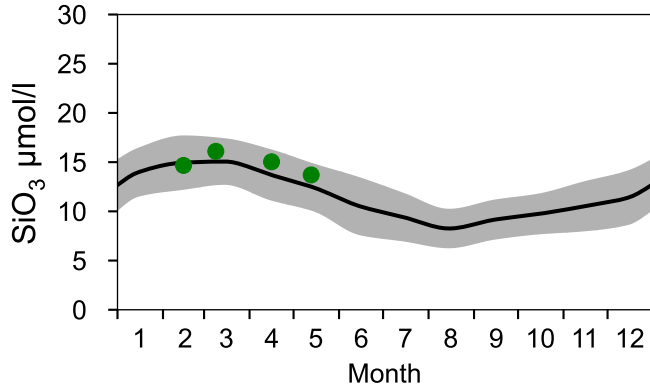
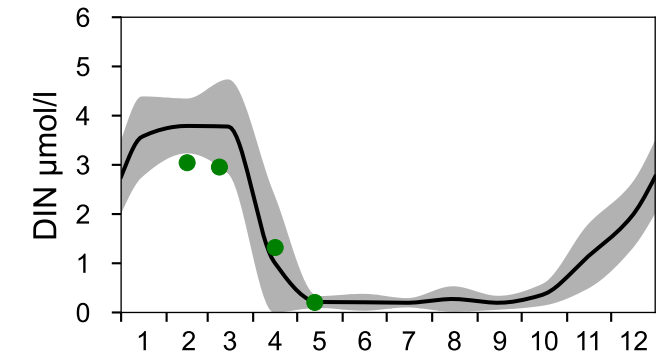
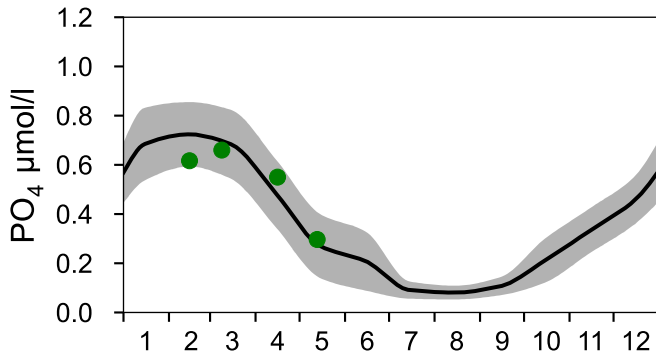
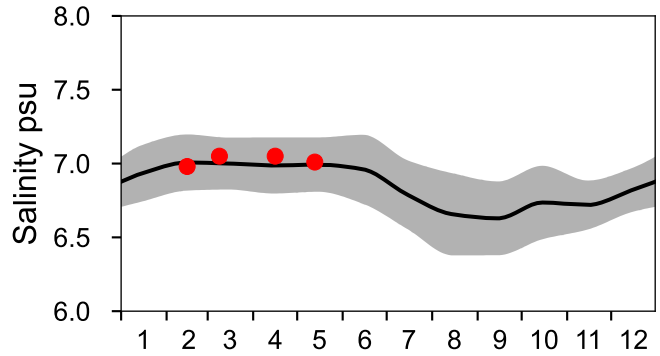
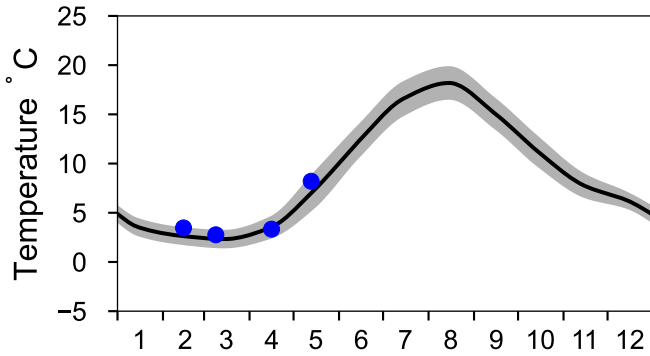
— Mean 1991-2020 St.Dev. ● 2023-05-13



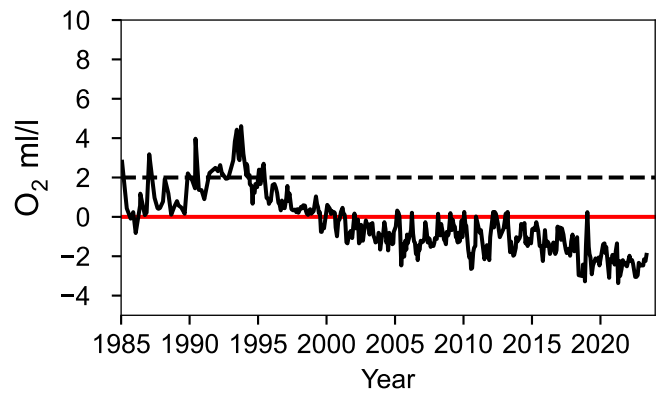
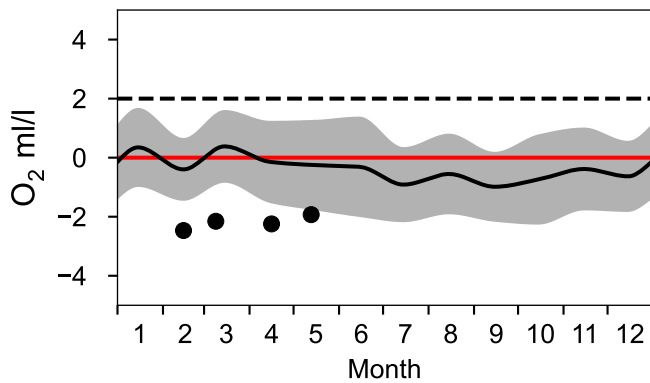
STATION BY38 KARLSÖDJ SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2023

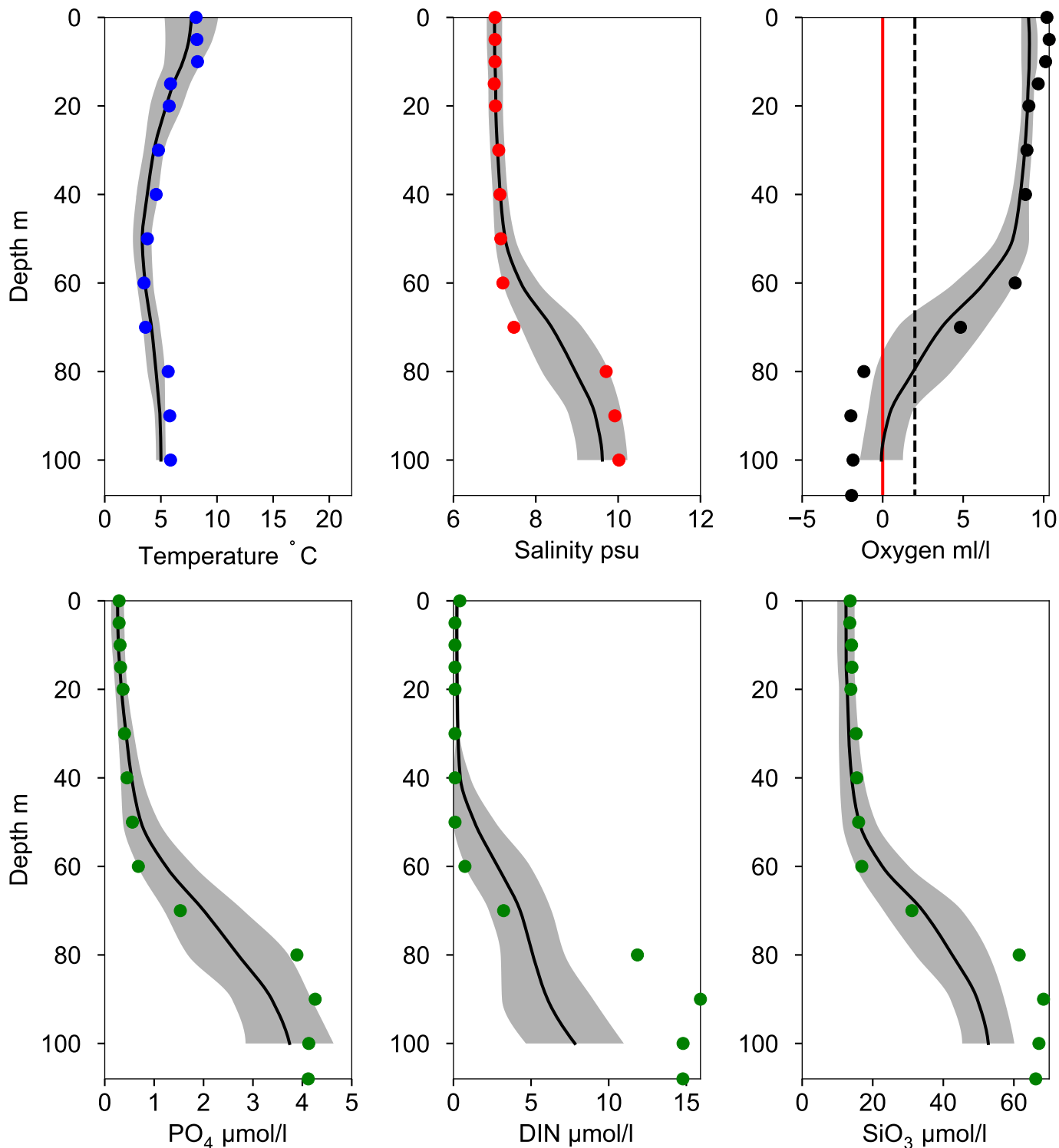


OXYGEN IN BOTTOM WATER (depth >= 100 m)



Vertical profiles BY38 KARLSÖDJ May

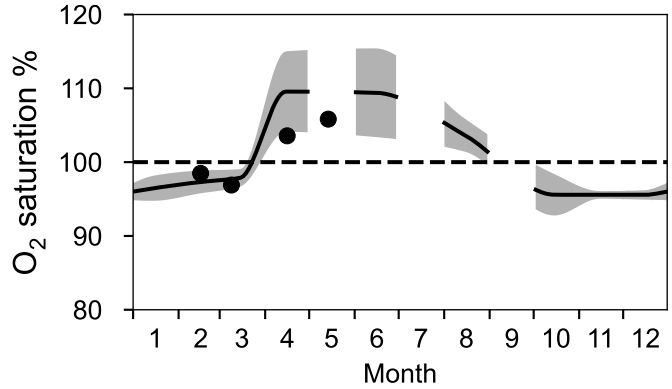
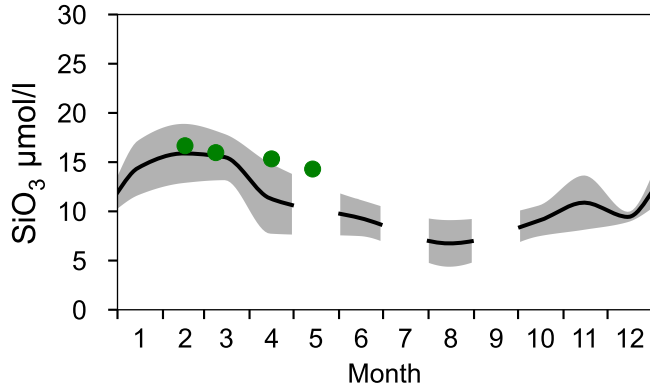
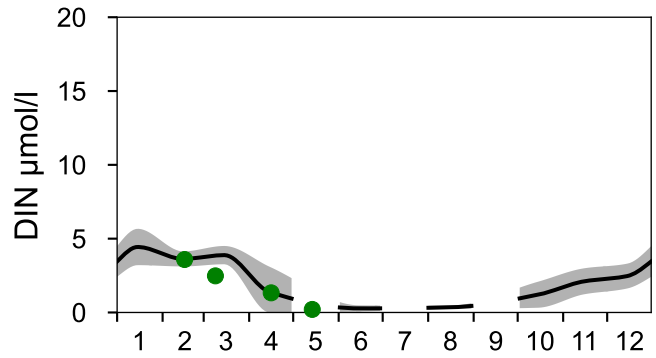
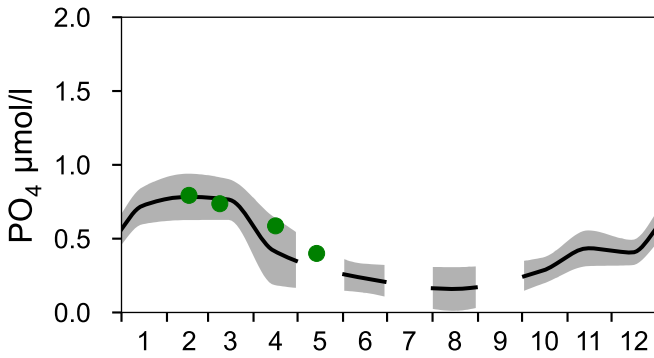
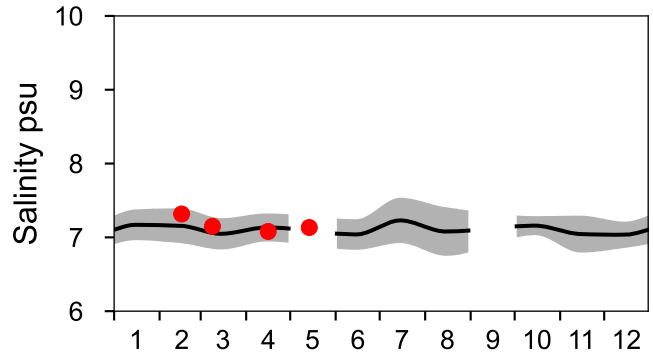
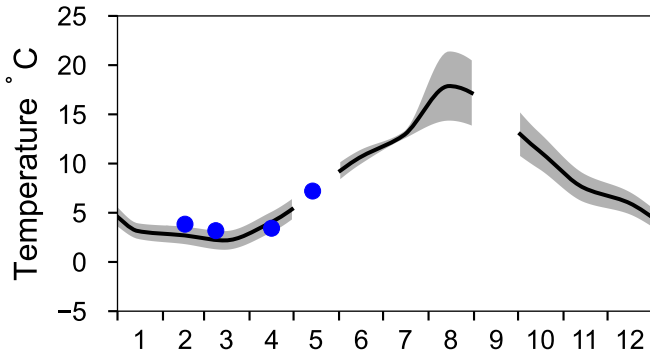
— Mean 1991-2020 St.Dev. ● 2023-05-13



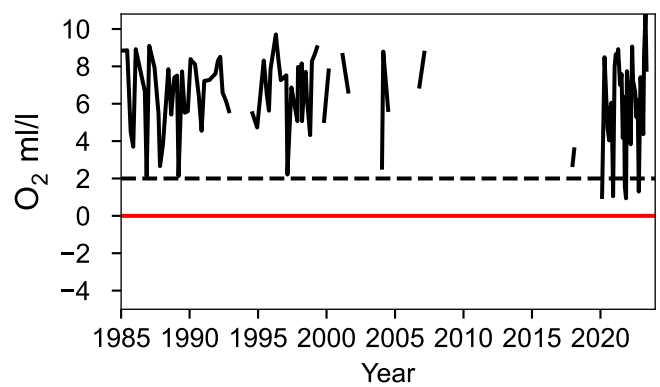
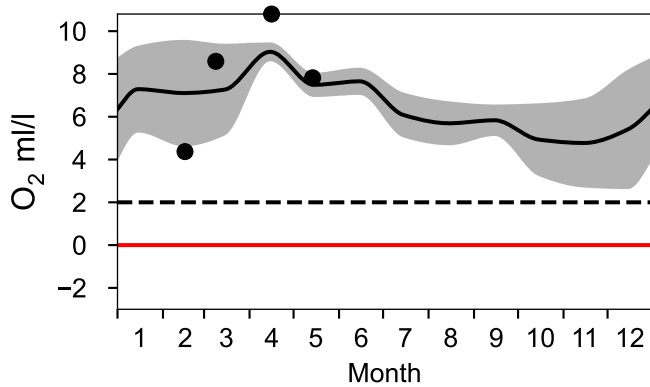
STATION BY39 ÖLANDS S UDDE SURFACE WATER (0-10 m)

Annual Cycles

— Mean 1991-2020 St.Dev. ● 2023



OXYGEN IN BOTTOM WATER (depth >= 40 m)



Vertical profiles BY39 ÖLANDS S UDDE May

