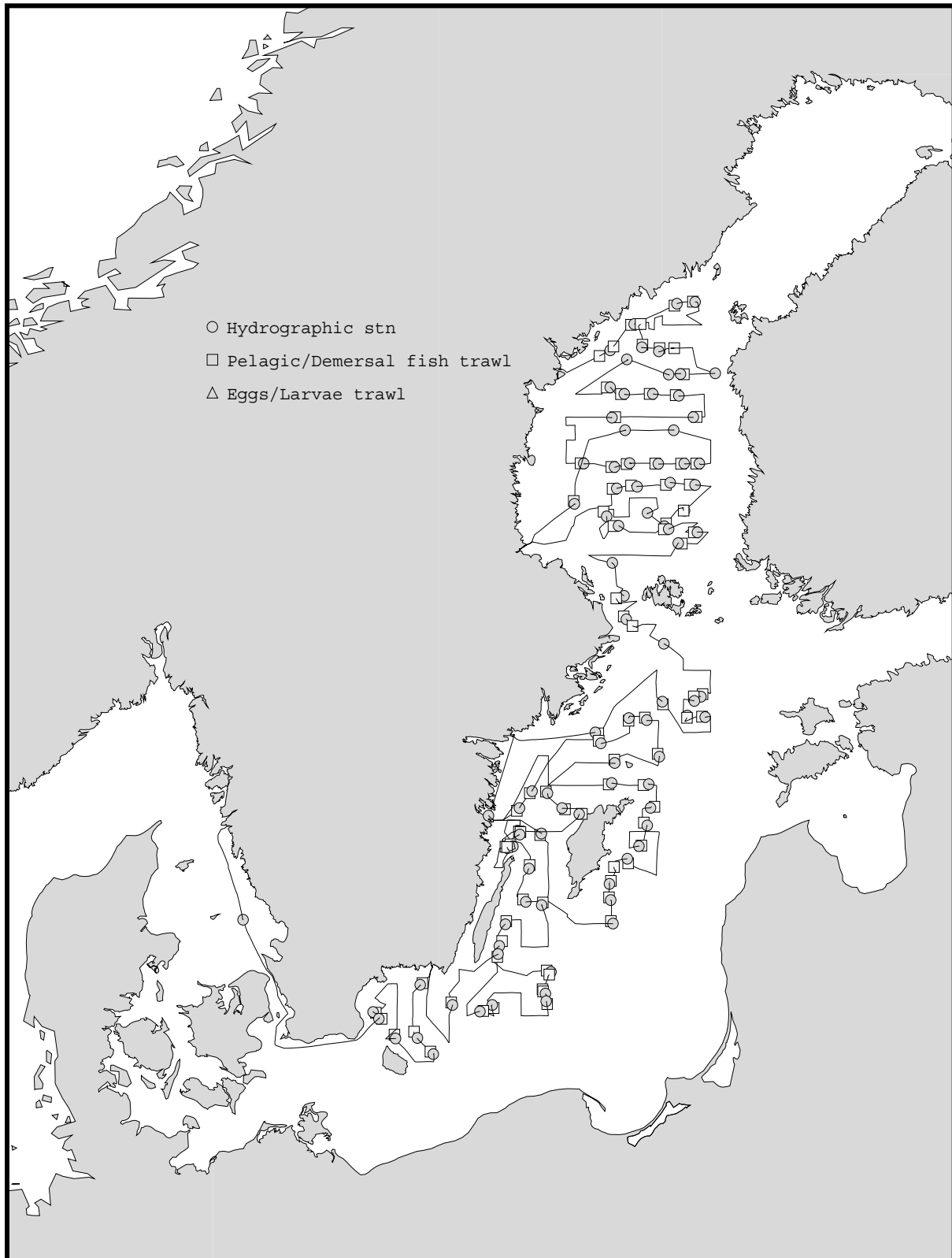


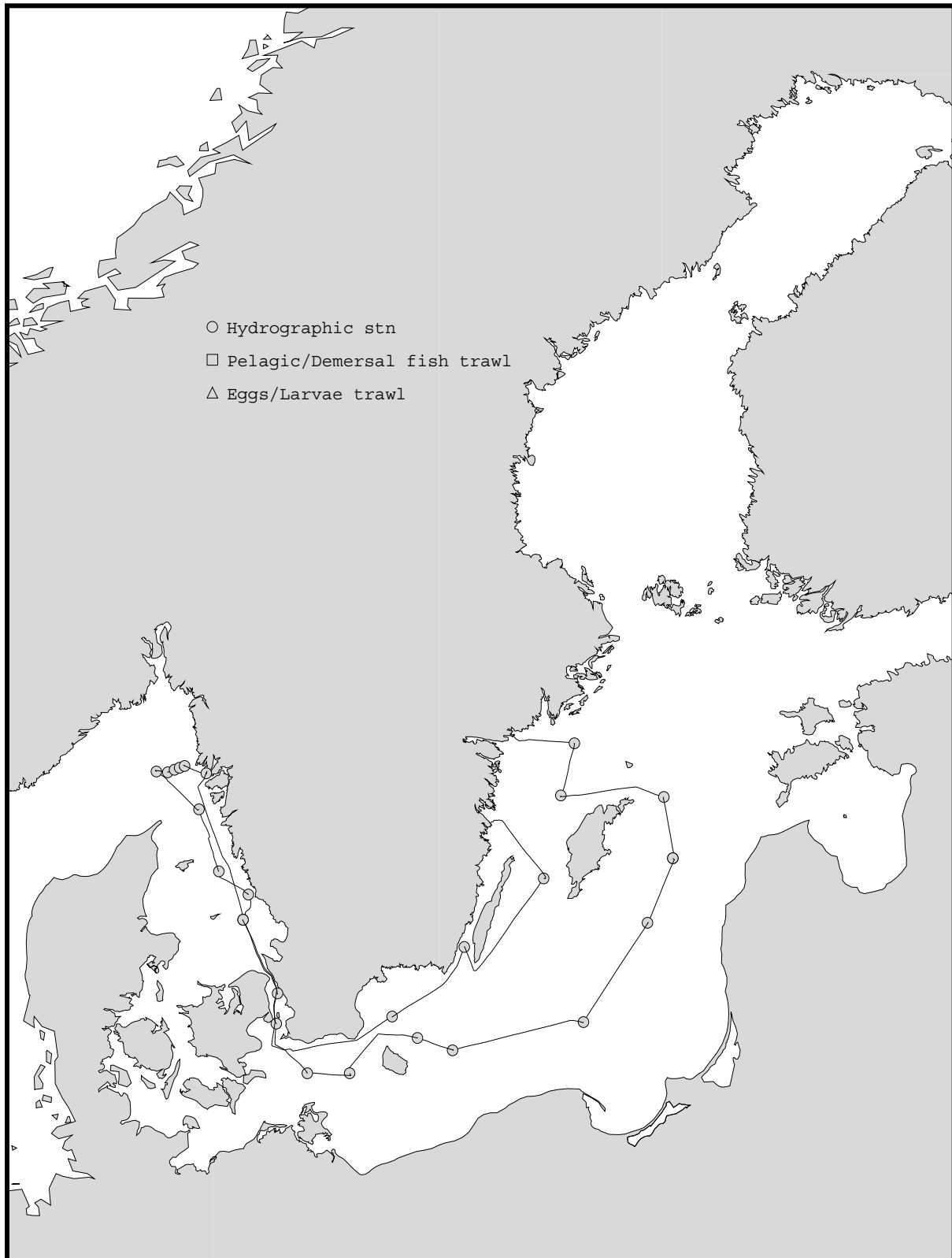
TRACK CHART

Country: Sweden
Ship : Argos
Date : 20080922-20081029
Series : 0529-0584, 612-660



TRACK CHART

Country: Sweden
Ship : Argos
Date : 20081005-20081011
Series : 0585-0611



SMHI
Ocean enh

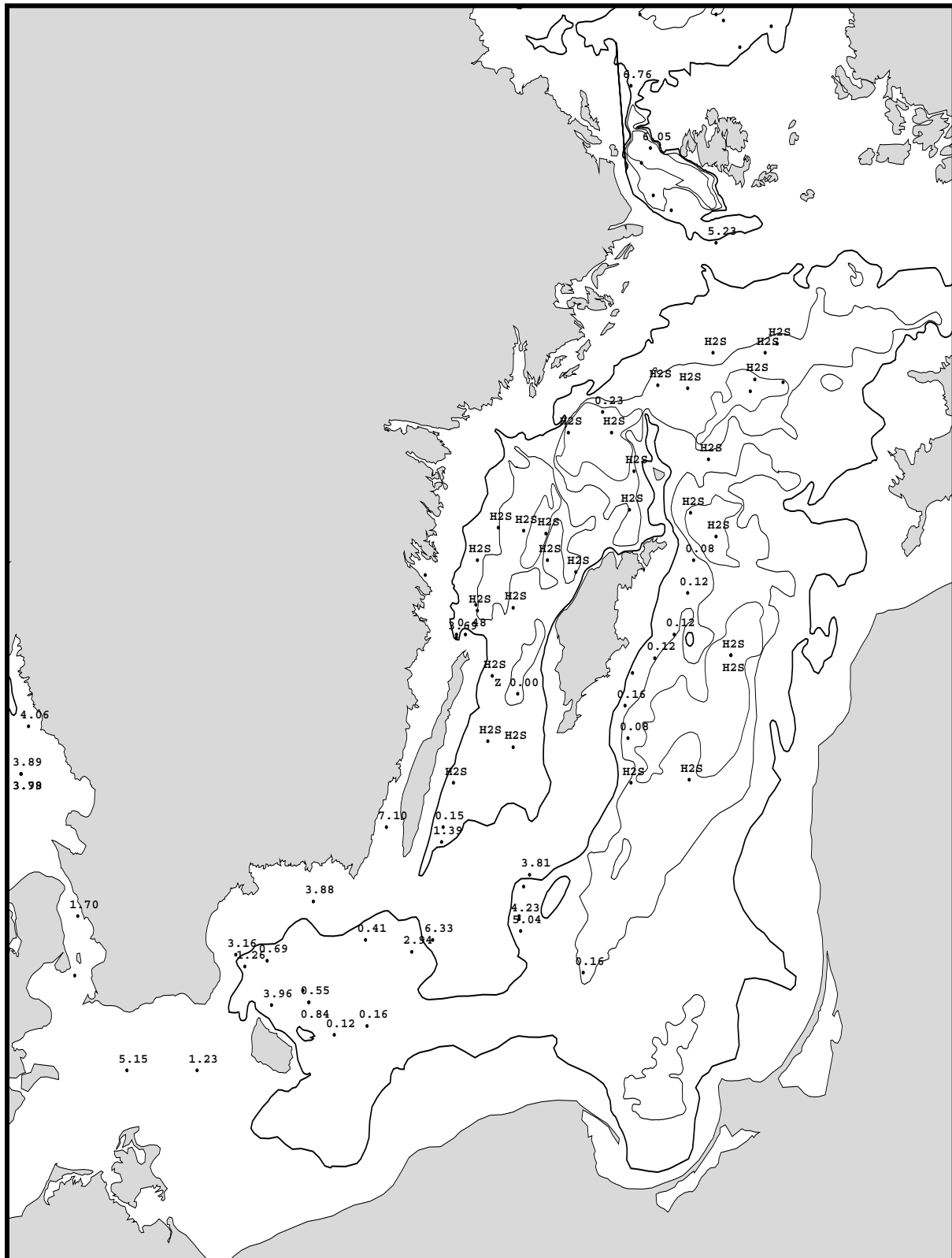
***** Hydrographic Ship: 14-Argos
***** series Year: 2008

Date: 2008-10-30
Time: 10:09

Ser no	Stat code	P	Station	Lat	Lon	Date	Time	Bottom	Secchi	Wind	Air temp	Air pres	WCSI elec tu	PCPZYT C	No de	T	S	P	O	H	P	T	N	N	N	T	A	S	H	L	P	P	T	C											
no	code		-----	-----	-----	yyyymmdd	hhmm	depth	depth	di	C	hPa	aoae	hd		ea	x	2	o	o	h	o	l	i	u	i	o	o	o	o	o	o	o	o											
							utc	m	m	ve						ml	g	P	P	N	N	N	N	N	N	a	3	u	n	g	N	C	C	m											
																pin	g	P	P	N	N	N	N	N	N	l	s	i																	
0579	BPNX00EKO		25SW FINLANDSLEJON	N5902.65	E2026.80	20081002	0756	127	6	28	12	10.4	980	6840	x	-----P	15	x	x	-	-	x	-	-	-	-	-	-	-	-	-	-	-	-	x										
0580	BPNX35EKO		BY29	N5853	E2019	20081002	1020	184	6	25	8	11.5	984	1630	x	-----P	16	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	x										
0581	BPNX00EKO		45 NE GOTSKA SANDÖN	N5849.37	E2016.47	20081002	1124	185		23	8	11.7	984	1430	x	-----P	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	x									
0582	BPNX00EKO		45 E RISTNA	N5852.11	E2038.82	20081002	1429	173		23	7	11.6	985	2730	x	-----P	16	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	x									
0583	BPNX00EKO		24ESE ALMAGRUNDET	N5902.18	E1951.44	20081002	2103	112		17	7	11.8	988	9990	x	-----P	14	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	x									
0584	BPNX00EKO		26 ESE LANDSORT	N5842.19	E1837.27	20081003	0542	256		23	4	10.9	991	6830	x	-----P	18	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	x									
0585	BPNX37EXT		BY31 LANDSORTSDJ	N5835	E1814	20081006	0045	451		26	16	10.3	994	9990	x	--x----	23	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0586	BPWX38BAS		BY32 NORRKÖPINGSDJ	N5801	E1759	20081006	0546	206	6	26	10	10.9	1003	1140	x	--x----	17	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0587	BPEX26BAS		BY20 FÄRÖDJ	N5800	E1953	20081006	1205	197	8	22	5	12.0	1008	0040	x	--x----	17	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0588	BPEX21BAS		BY15 GOTLANDSDJ	N5720	E2003	20081006	1705	244		26	6	12.0	1012	9990	x	-----P	19	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0589	BPEX21EXT		BY15 GOTLANDSDJ	N5720	E2003	20081006	1825	244		26	6	12.0	1012	9990	x	-----P	6	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0590	BPEX13BAS		BY10	N5638	E1935	20081006	2310	145		20	3	12.0	1015	9990	x	--x----	15	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	x								
0591	BPSE11BAS		BCS III-10	N5533.3	E1824	20081007	0645	90	8	28	6	11.5	1018	1230	x	--x----	12	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0592	BPSB07BAS		BY5 BORNHOLMSDJ	N5515	E1559	20081007	1505	90	7	17	3	12.0	1018	0010	x	-----P	12	x	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0593	BPSB06BAS		BY4 CHRISTIANSÖ	N5523	E1520	20081007	1815	93		15	5	11.6	1018	9990	x	--x----	13	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0594	BPSA03BAS		BY2 ARKONA	N5500	E1405	20081008	0025	48		15	10	12.7	1016	9990	x	-----P	8	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0595	BPSA02BAS		BY1	N5500	E1318	20081008	0355	48		15	9	12.5	1016	9990	x	--x----	8	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0596	SOSX48EXT		DROGDEN E	N5532.40	E1243.75	20081008	0800	11		14	6	12.5	1018	0010	x	-----P	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-								
0597	SOCX39BAS		W LANDSKRONA	N5552.0	E1245.0	20081008	0955	54		14	7	13.3	1017	0020	x	--x----	9	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0598	KAEX29BAS		ANHOLT E	N5640.0	E1207.0	20081008	1515	61		14	8	13.5	1016	1630	x	-----P	10	x	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0599	KANX50BAS		N14 FALKENBERG	N5656.40	E1212.70	20081008	1735	31		13	10	13.4	1016	9990	x	-----P	7	x	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x									
0600	KANX25BAS		FLADEN	N5711.5	E1140	20081008	2045	82		16	12	13.1	1016	5990	x	--x----	12	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x										
0601	SKEX23BAS		P2	N5752	E1118	20081009	0120	97		24	9	13.8	1015	9990	x	--x----	10	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	x	-	x										
0602	SKEX18BAS		Å17	N5816.5	E1030.8	20081009	0520	344		26	11	13.4	1015	1130	x	-----P	14	x	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	-	x										
0603	SKEX17BAS		Å16	N5816	E1043.5	20081009	0713	202		27	10	13.4	1017	1130	x	-----P	14	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-								
0604	SKEX16BAS		Å15	N5817.7	E1051	20081009	0800	141	8	29	9	13.3	1018	1140	x	--x----	12	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	-	x											
0605	SKEX15BAS		Å14	N5819	E1056.5	20081009	0844	111		29	10	13.5	1018	1140	x	-----P	10	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-								
0606	SKEX14BAS		Å13	N5820.2	E1102	20081009	0930	94		30	8	13.4	1018	1140	x	--x----	10	x	x	-	x	x	x	x	x	x	x	x	x	x	x	x	-	x											
0607	FIBG27BAS		SLÄGGÖ	N5815.5	E1126.0	20081009	1130	71		29	8	13.4	1020	1120	x	-----P	9	x	x	-	x	x	x	x	x	x	x	x	x	x	x	-	x												
0608	KAEX29BAS		ANHOLT E	N5640.0	E1207.0	20081009	2240	59		25	9	12.8	1027	9990	x	-----P	10	x	x	x	-	x	x	x	x	x	x	x	x	x	x	x	-	x											
0609	BPSH05BAS		HANÖBUKTEN	N5537	E1452	20081010	1240	80	7	23	10	13.7	1028	2730	x	--x----	11	x	x	-	x	x	x	x	x	x	x	x	x	x	-	x													
0610	BPWK01BAS		REF M1V1	N5622.25	E1612.1	20081010	1915	21		21	10	12.4	1024	9990	x	-----P	5	x	x	x	-	x	x	x	x	x	x	x	x	x	-	x													
0611	BPWX45BAS		BY38 KARLSÖDJ	N5707	E1740	20081011	0405	112		21	14	12.5	1017	9990	x	--x----	14	x	x	-	x	x	x	x	x	x	x	x	x	x	-	x													
0612	BPWX00EKO		HÖGÖN	N5747.88	E1638.99	20081013	0716	41		23	2	9.1	1012	2820	x	-----P	7	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-								
0613	BPWX00EKO		10E STORKLÄPPEN	N5752.82	E1713.02	20081013	1845	91		22	5	13.0	1005	9990	x	-----P	12	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-							
0614	BPWX00EKO		15SE HÄRADSSKÅR	N5803.88	E1727.06	20081013	2115	85		25	8	13.2	1004	9990	x	-----P	12	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-						
0615	BPNX00EKO		20NW GOTSKA SANDÖN	N5835.03	E1843.42	20081014	0530	218		25	12	12.0	1001	0040	x	-----P	17	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-						
0616	BPNX00EKO		15NNE KOPPARSTENARNA	N5851.48	E1914.34	20081014	0935	156		27	10	11.9	1002	1140	x	-----P	15	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
0617	BPNX00EKO		20NE KOPPARSTENARNA	N5850.00	E1934.10	20081014	1215	138		26	12	11.8	1002	1140	x	-----P	15	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-					
0618	BPNX00EKO		18ENE GOTSKA SANDÖN	N5826.38	E1948.12	20081014	1640	133		27	12	12.5	1004	1140	x	-----P	15	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-				
0619	BPWX00EKO		7WNW GOTSKA SANDÖN	N5822.11	E1858.76	20081014	2140	170		28	9	11.6	1008	9990	x	-----P	15	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
0620	BPWX00EKO		13NNE HALLSHUK	N5809.12	E1855.27	20081015	0720	112		26	6	10.9	1010	1530	x	-----P	14	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			
0621	BPEX00EKO		12NNE FÄRÖ	N5808.37	E1936.42	20081015	1100	147		25	8	10.7	1009	1630	x	-----P	15	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		
0622	BPEX00EKO		11ESE FÄRÖ	N5752.98	E1938.26	20081015	1440	96		21	9	10.9	1008	2830	x	-----P	13	x	x	-	x	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
0623	BPEX00EKO		24NE ÖSTERGARN	N5741.51	E1934.88	20081015	1805	95		21	9	10.9	1007	9990	x	-----P	13	x	x	-	x	-																							

Bottom water oxygen concentration (ml/l)

Country: Sweden
Ship : Argos
Date : 20080922-20081029
Series : 0529-0660

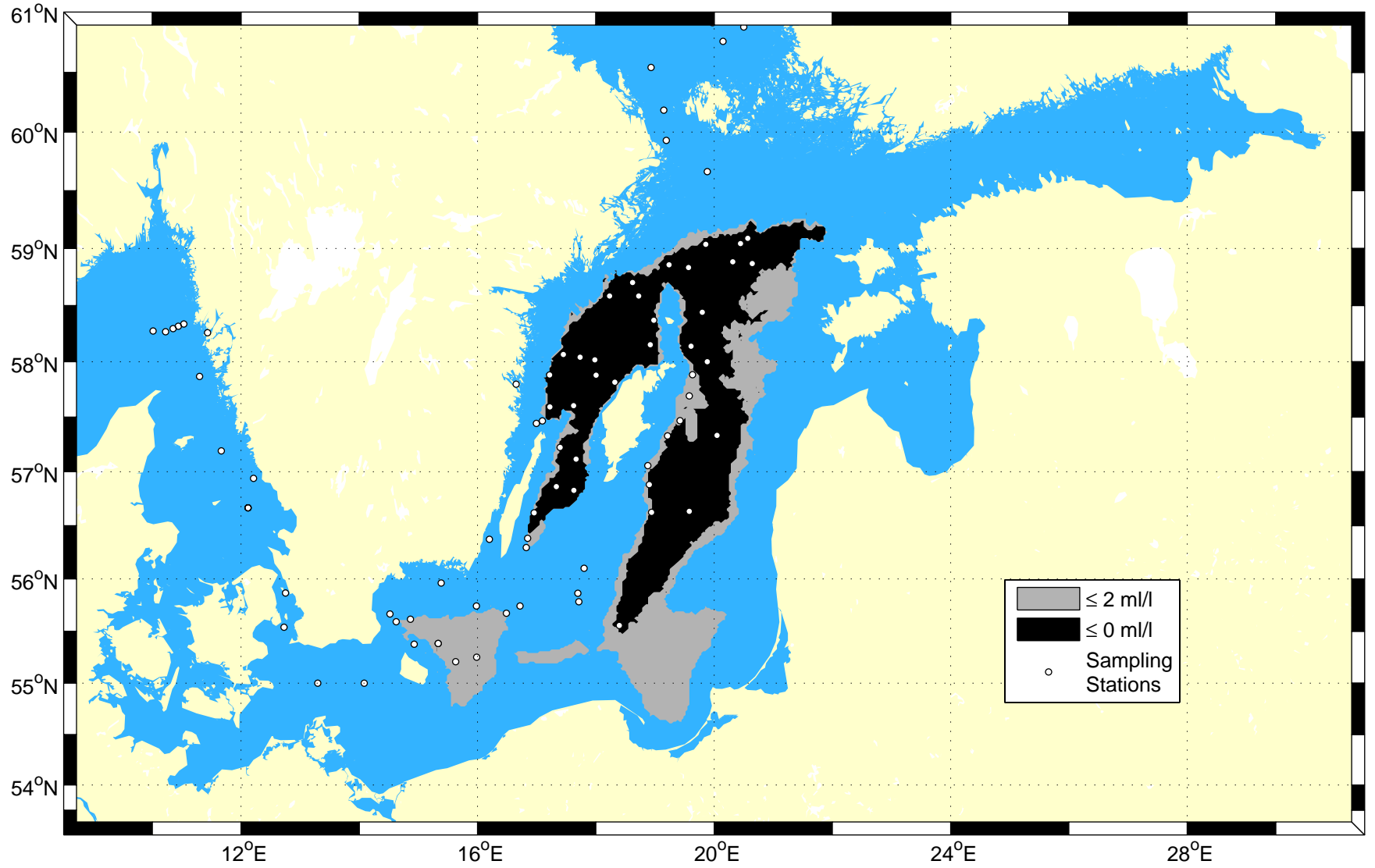


Bottom water oxygen concentration (ml/l)

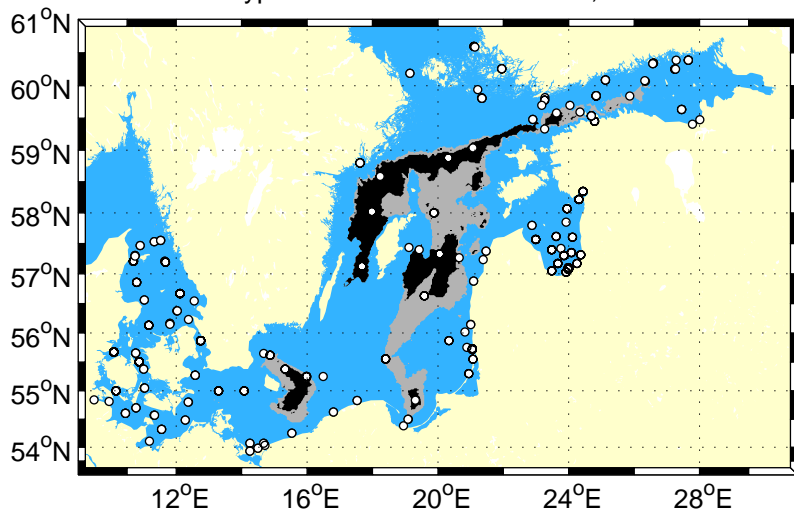
Country: Sweden
Ship : Argos
Date : 20080922-20081029
Series : 0529-0660



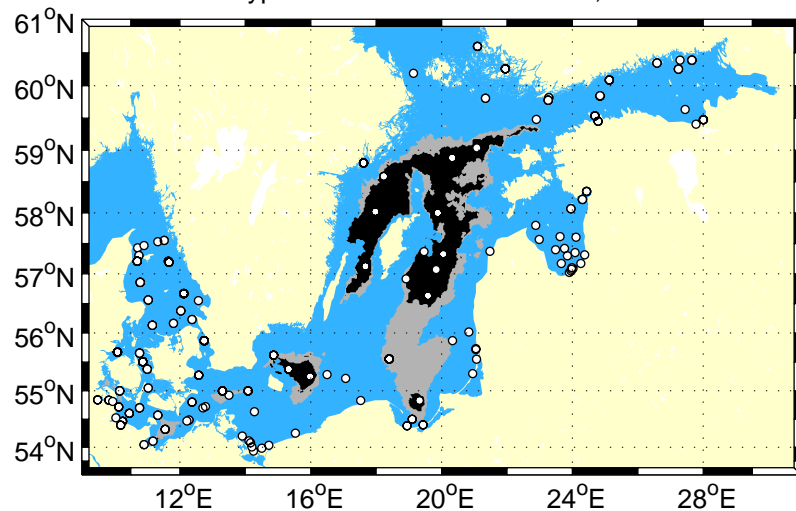
Extent of hypoxic & anoxic bottom water, Autumn 2008



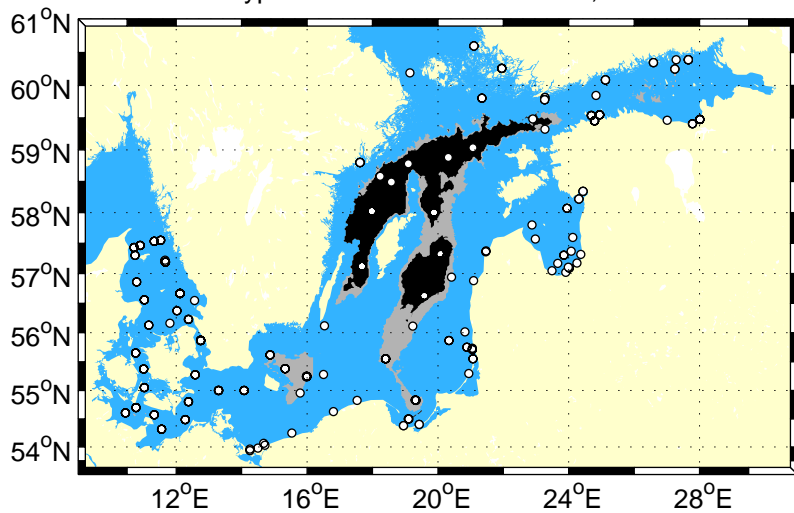
Extent of hypoxic & anoxic bottom water, Autumn 2004



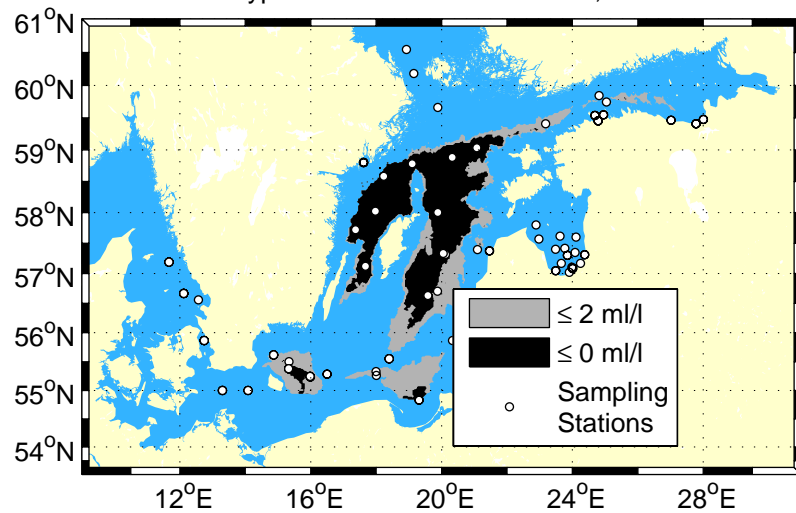
Extent of hypoxic & anoxic bottom water, Autumn 2005



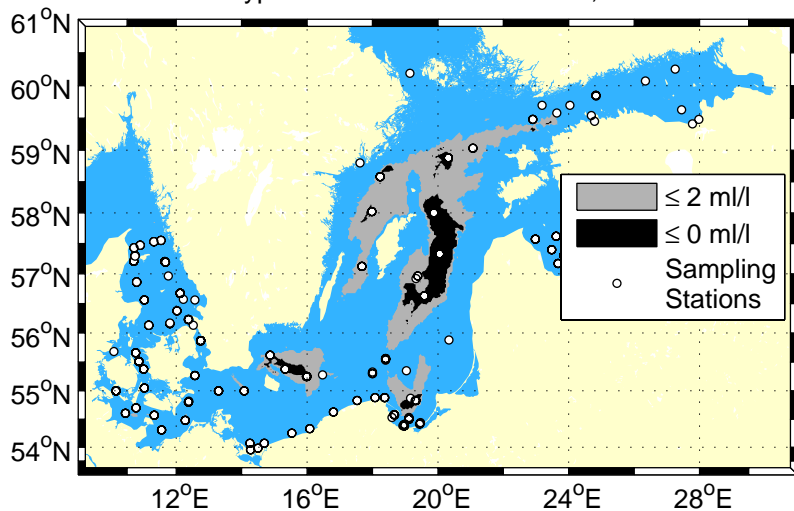
Extent of hypoxic & anoxic bottom water, Autumn 2006



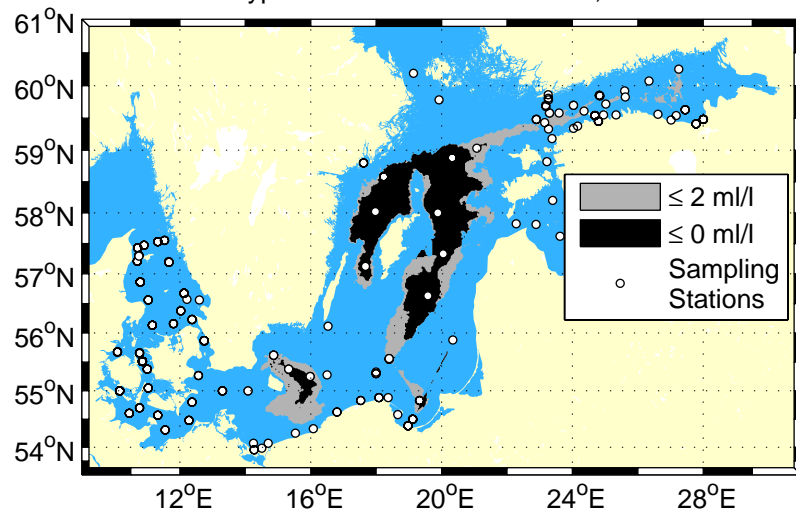
Extent of hypoxic & anoxic bottom water, Autumn 2007



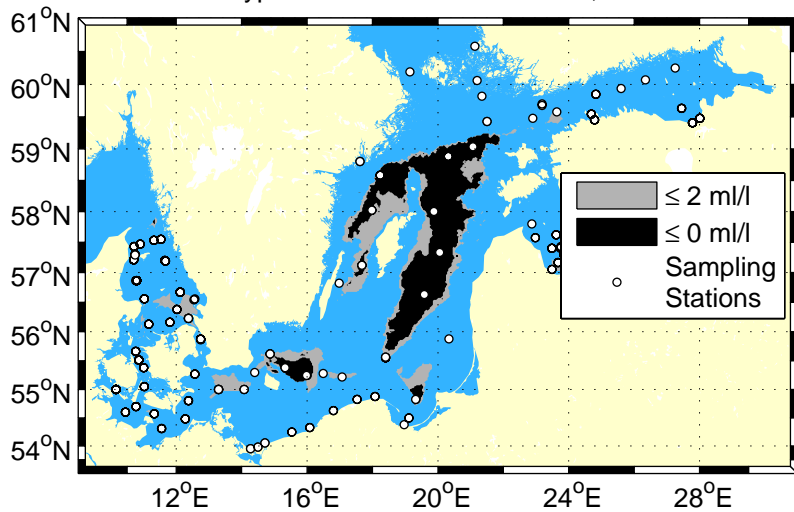
Extent of hypoxic & anoxic bottom water, Autumn 2000



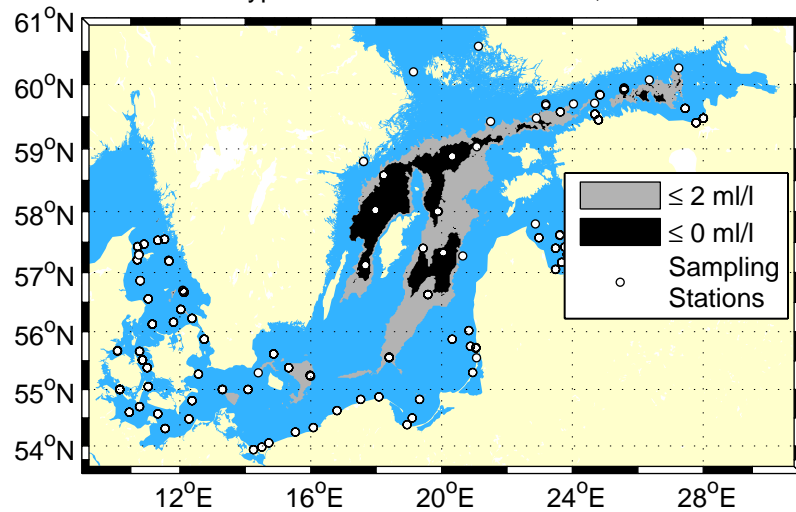
Extent of hypoxic & anoxic bottom water, Autumn 2001



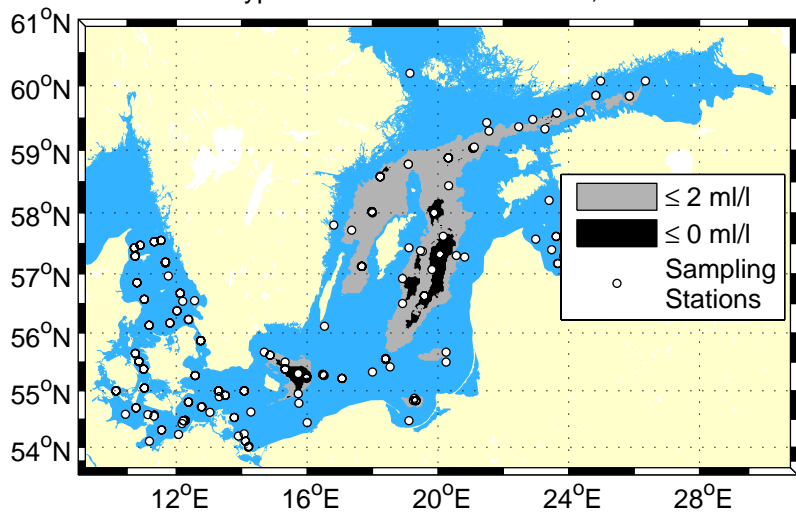
Extent of hypoxic & anoxic bottom water, Autumn 2002



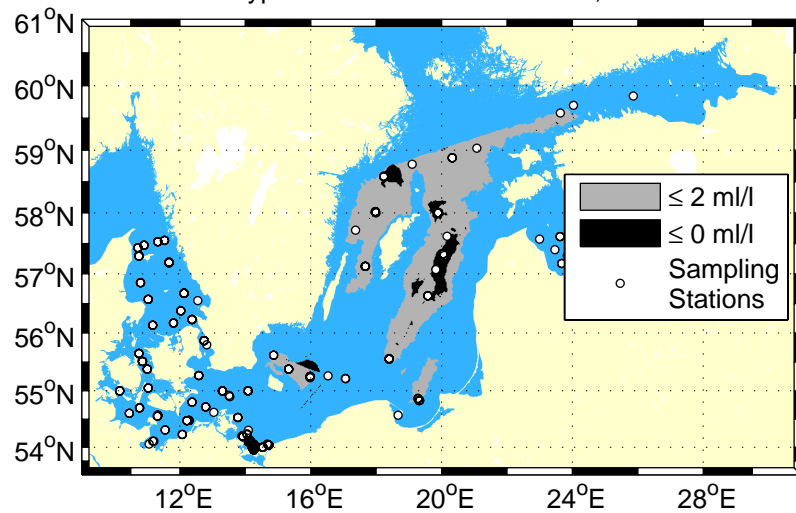
Extent of hypoxic & anoxic bottom water, Autumn 2003



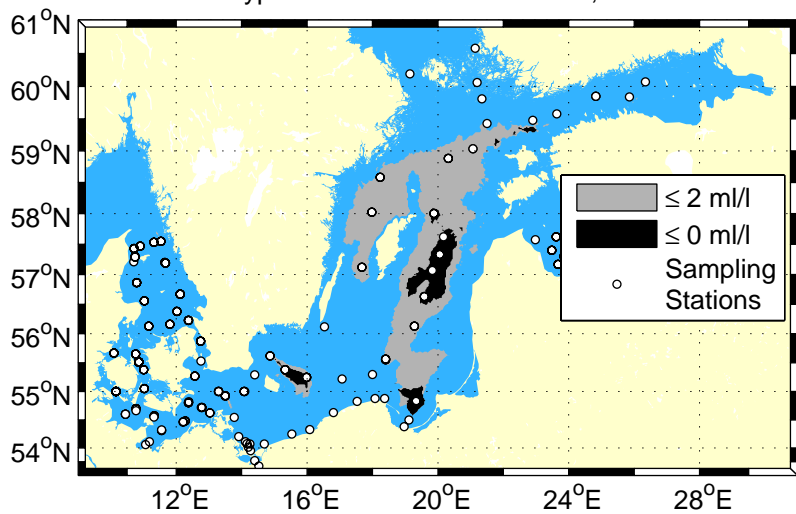
Extent of hypoxic & anoxic bottom water, Autumn 1996



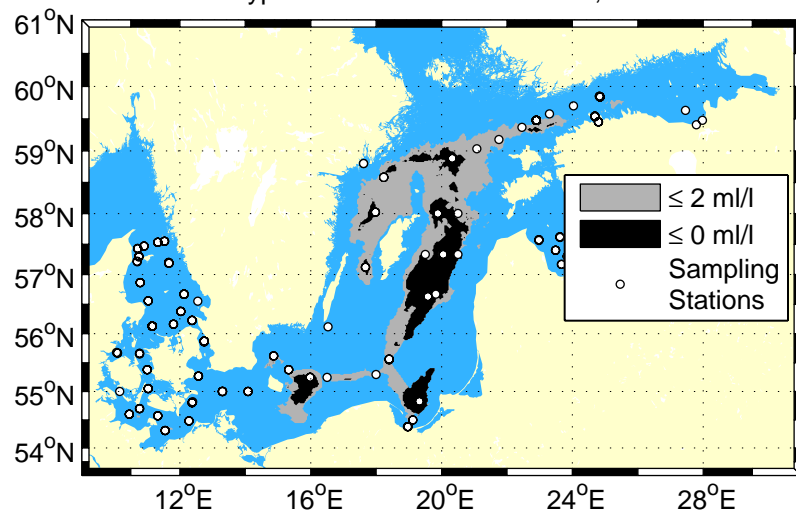
Extent of hypoxic & anoxic bottom water, Autumn 1997



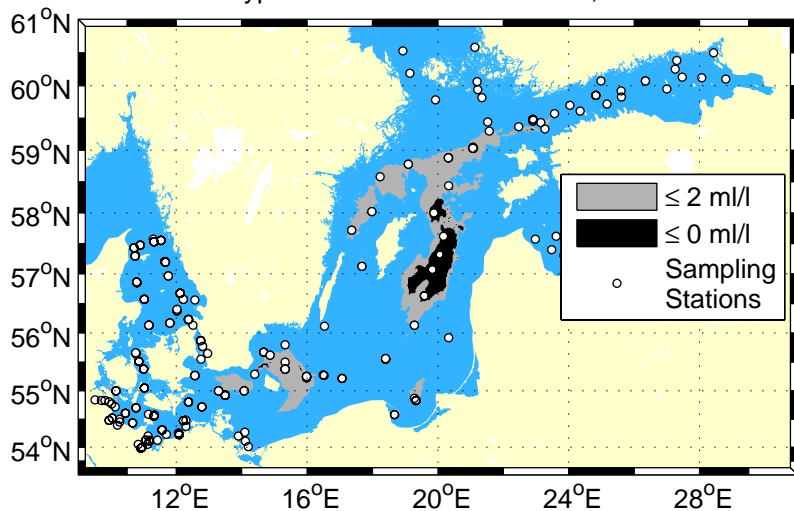
Extent of hypoxic & anoxic bottom water, Autumn 1998



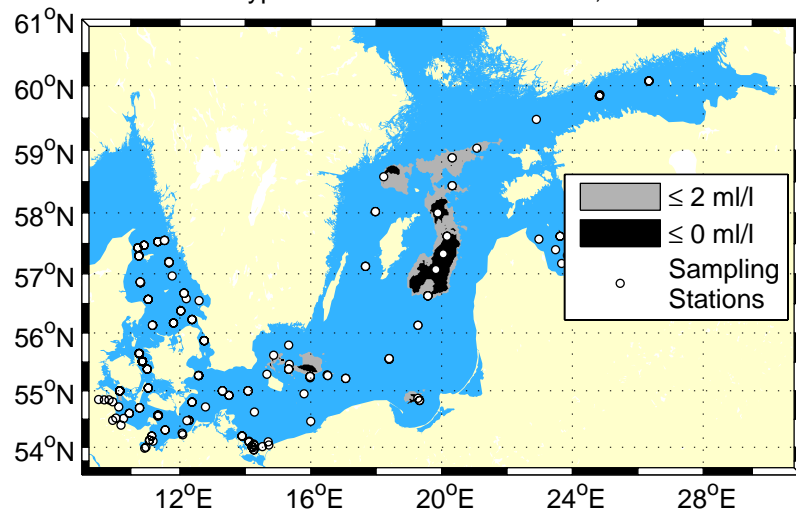
Extent of hypoxic & anoxic bottom water, Autumn 1999



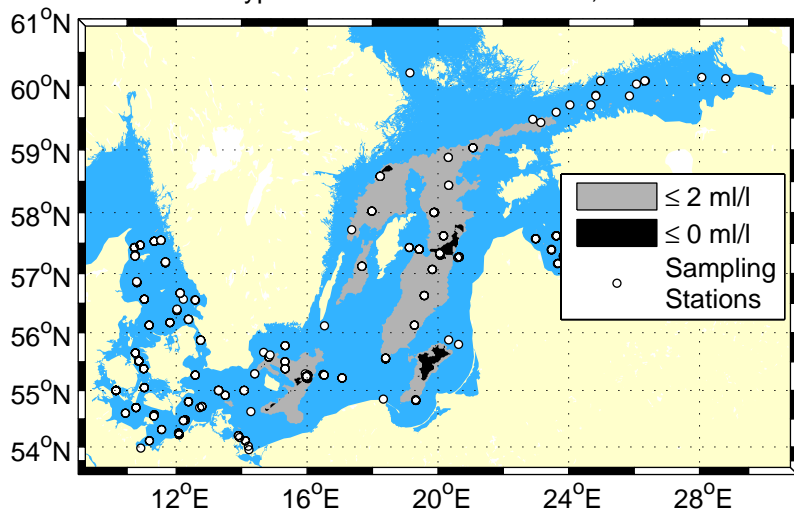
Extent of hypoxic & anoxic bottom water, Autumn 1992



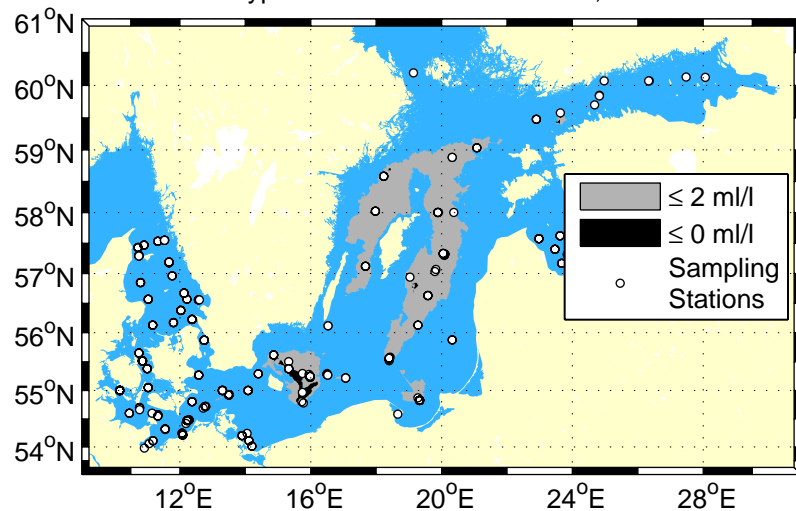
Extent of hypoxic & anoxic bottom water, Autumn 1993



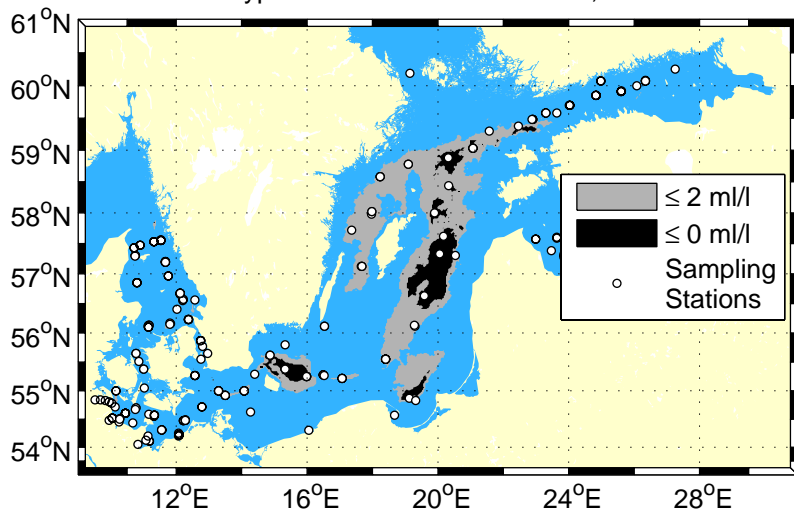
Extent of hypoxic & anoxic bottom water, Autumn 1994



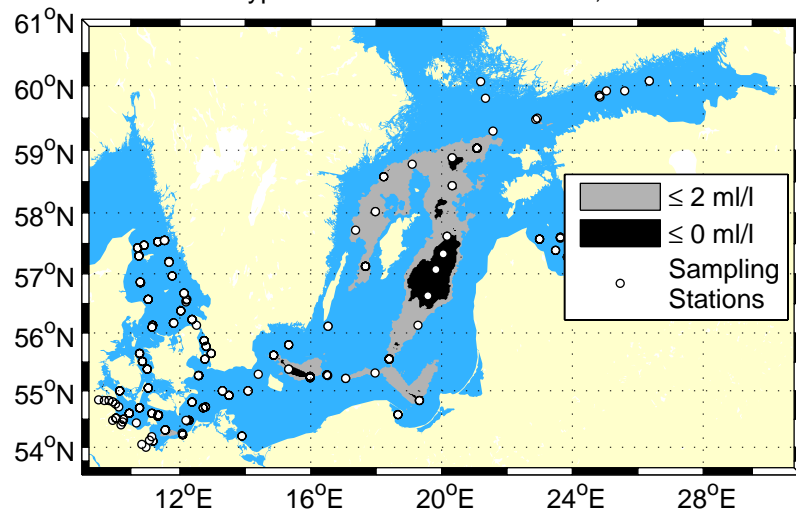
Extent of hypoxic & anoxic bottom water, Autumn 1995



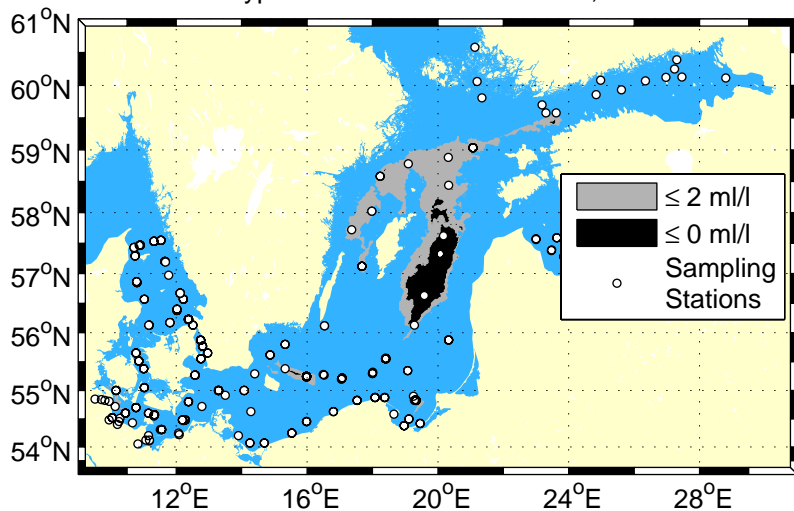
Extent of hypoxic & anoxic bottom water, Autumn 1988



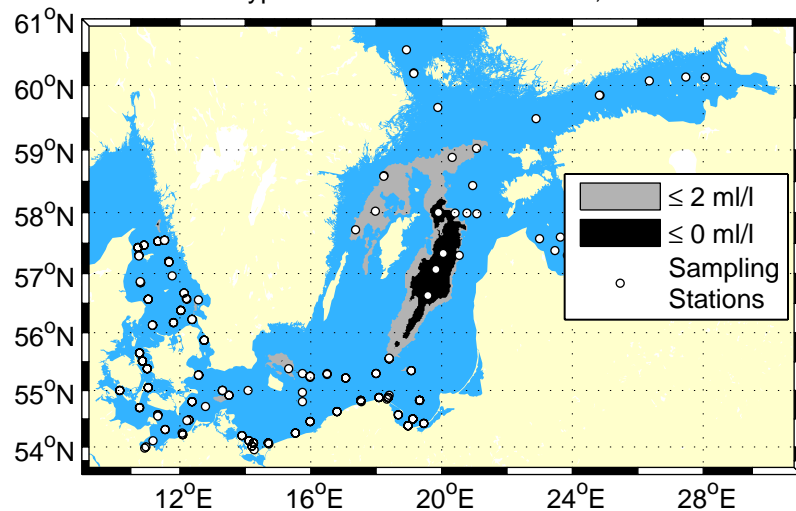
Extent of hypoxic & anoxic bottom water, Autumn 1989



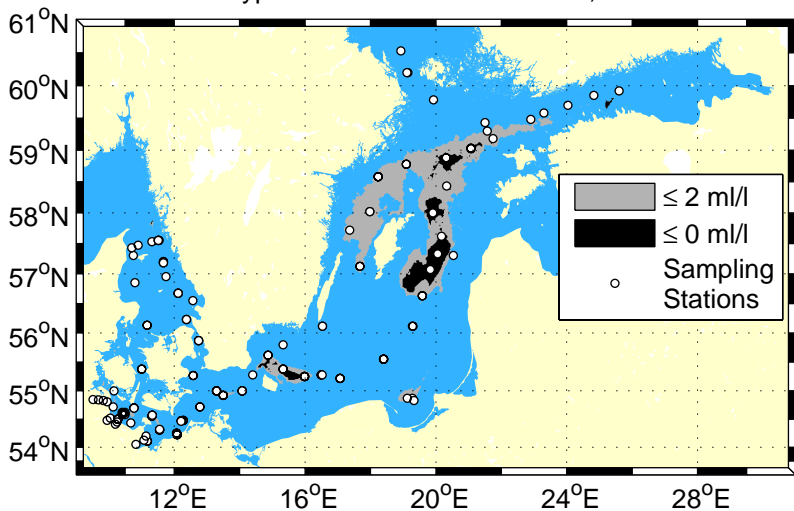
Extent of hypoxic & anoxic bottom water, Autumn 1990



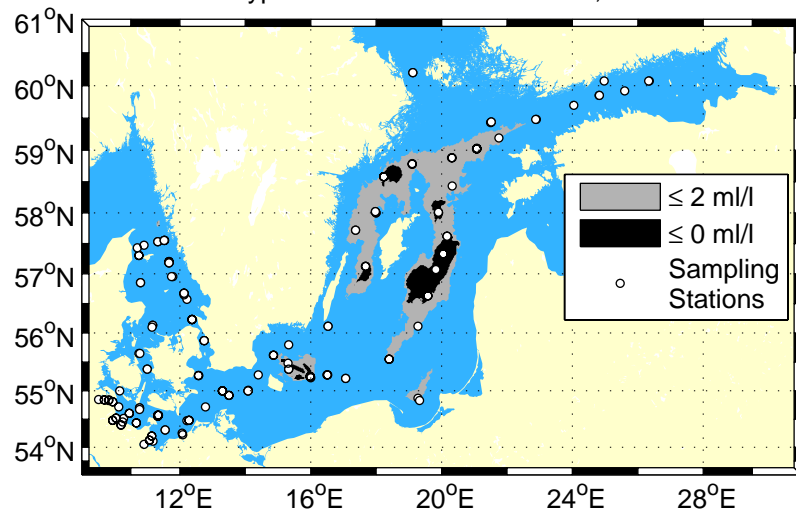
Extent of hypoxic & anoxic bottom water, Autumn 1991



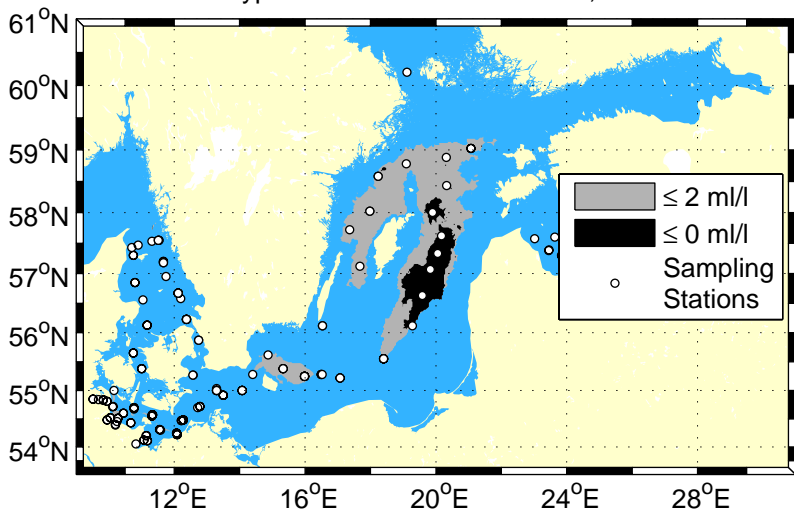
Extent of hypoxic & anoxic bottom water, Autumn 1984



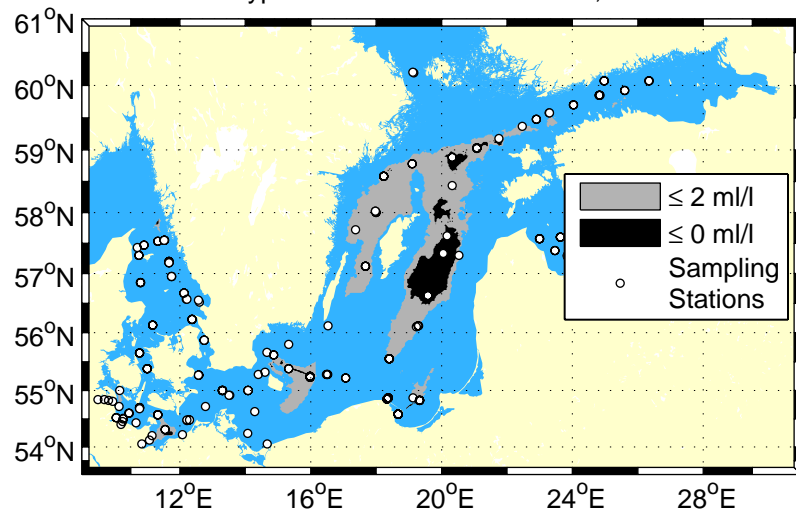
Extent of hypoxic & anoxic bottom water, Autumn 1985



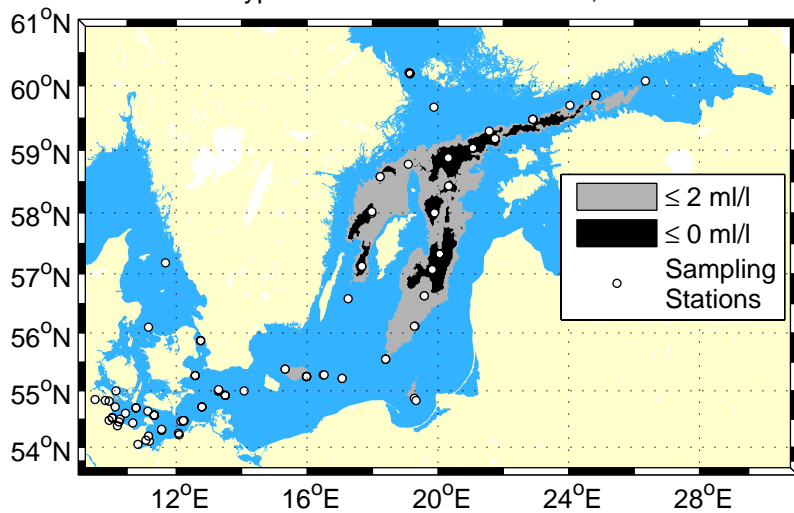
Extent of hypoxic & anoxic bottom water, Autumn 1986



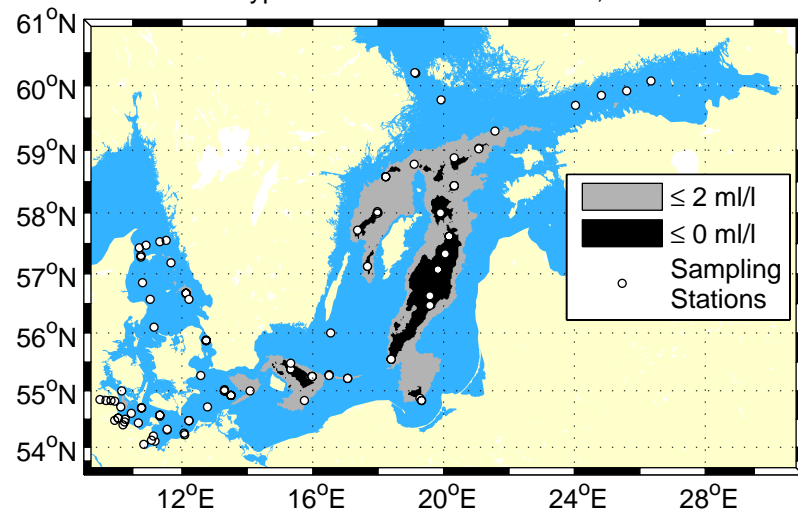
Extent of hypoxic & anoxic bottom water, Autumn 1987



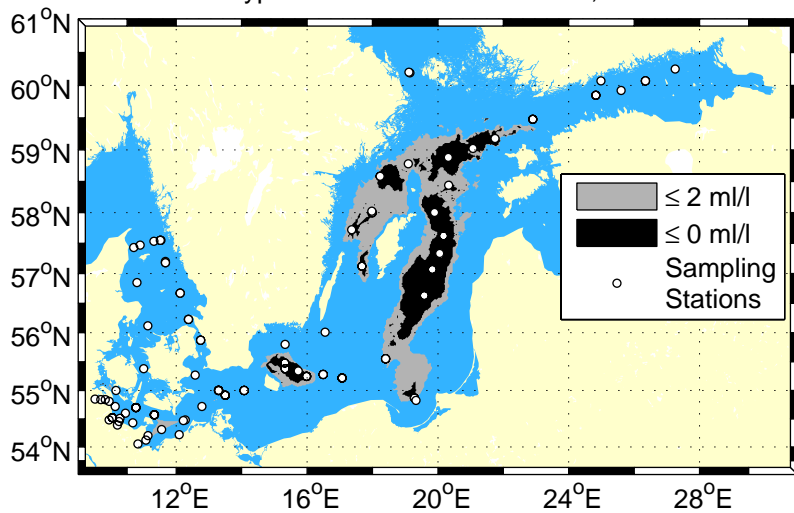
Extent of hypoxic & anoxic bottom water, Autumn 1980



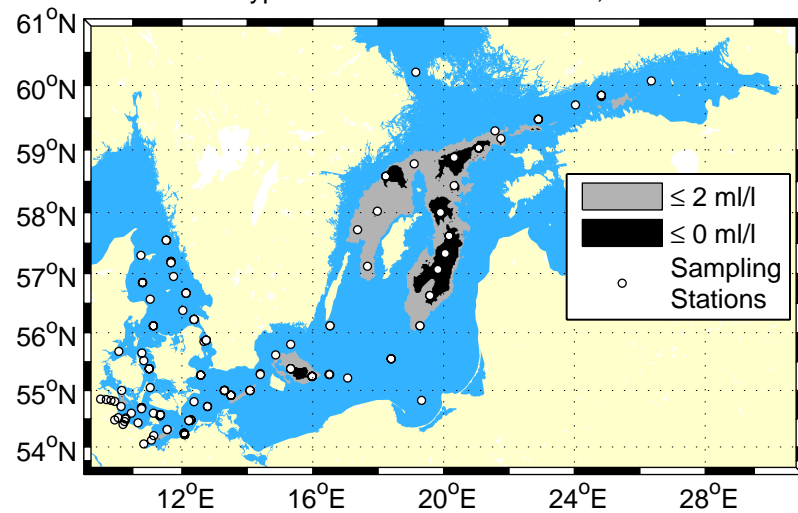
Extent of hypoxic & anoxic bottom water, Autumn 1981



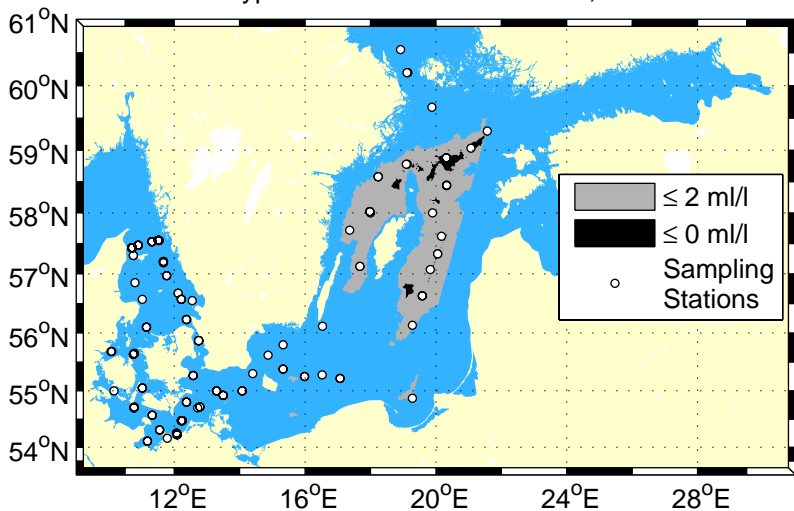
Extent of hypoxic & anoxic bottom water, Autumn 1982



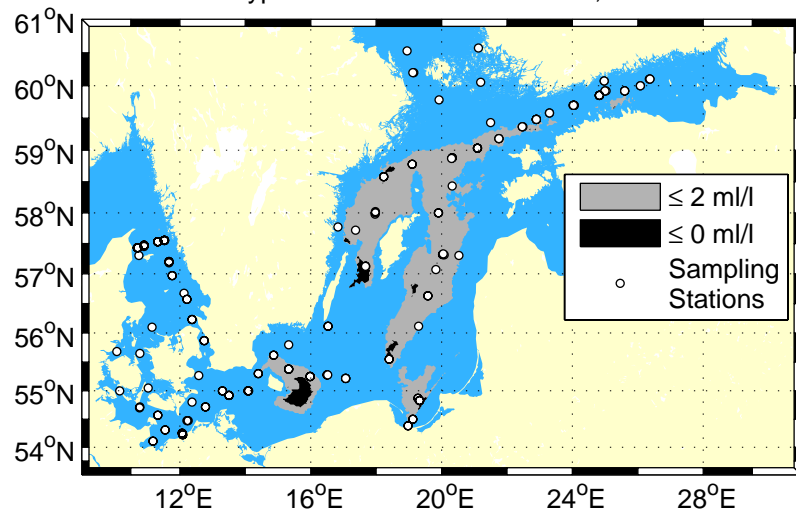
Extent of hypoxic & anoxic bottom water, Autumn 1983



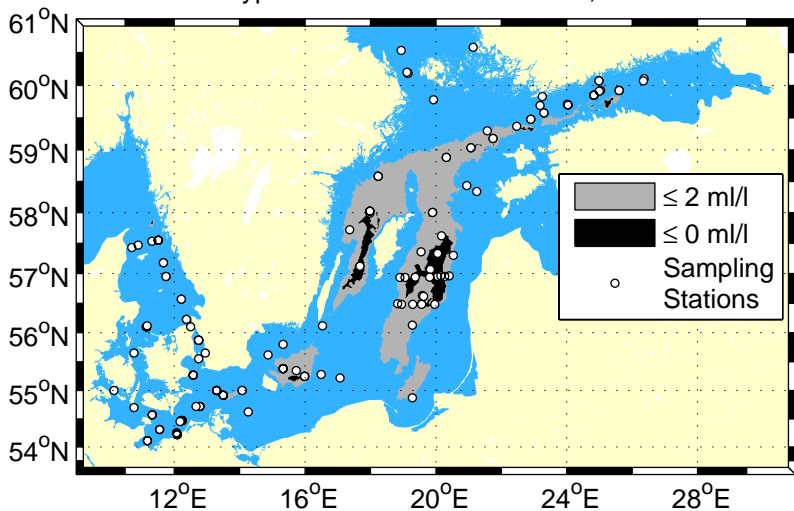
Extent of hypoxic & anoxic bottom water, Autumn 1976



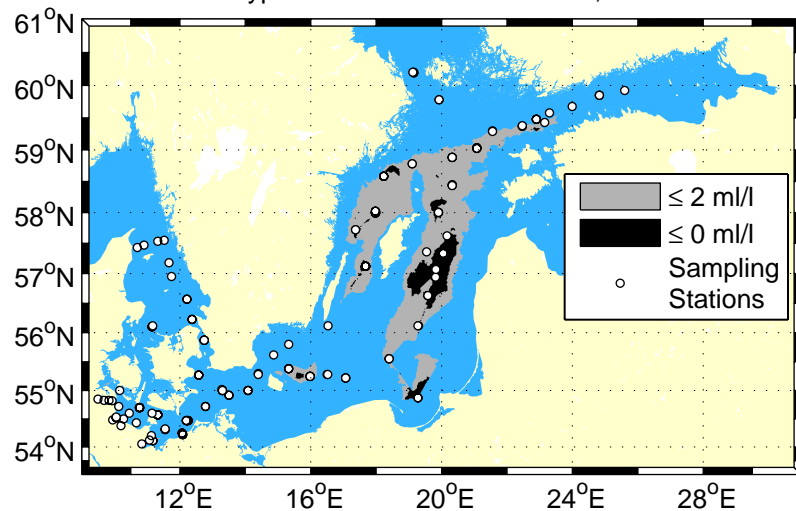
Extent of hypoxic & anoxic bottom water, Autumn 1977



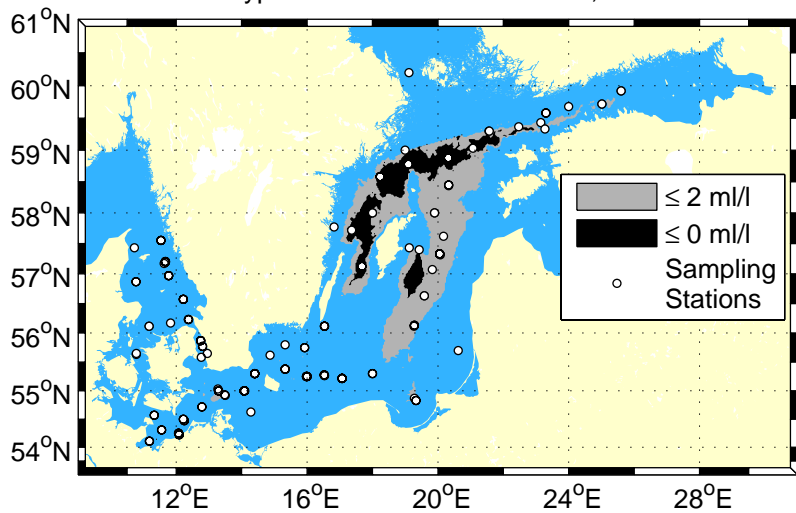
Extent of hypoxic & anoxic bottom water, Autumn 1978



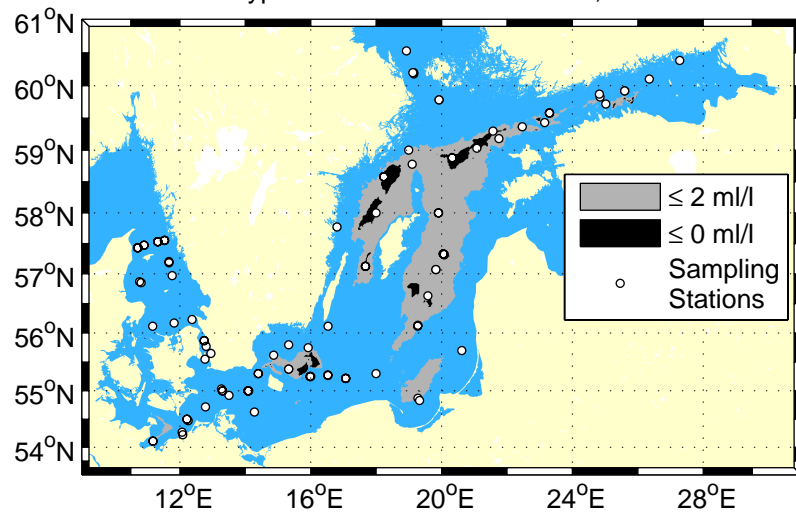
Extent of hypoxic & anoxic bottom water, Autumn 1979



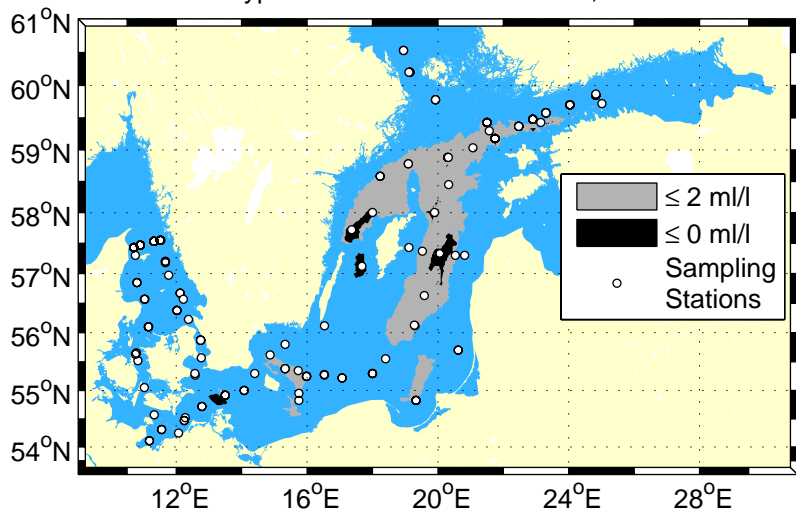
Extent of hypoxic & anoxic bottom water, Autumn 1972



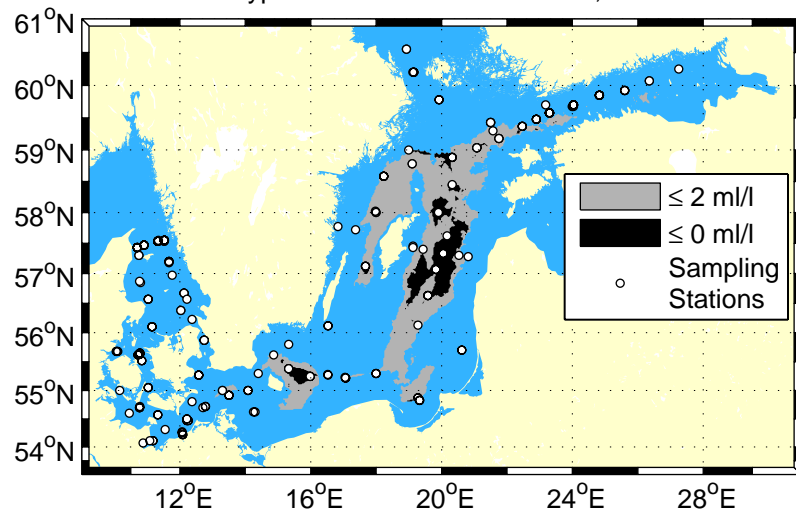
Extent of hypoxic & anoxic bottom water, Autumn 1973



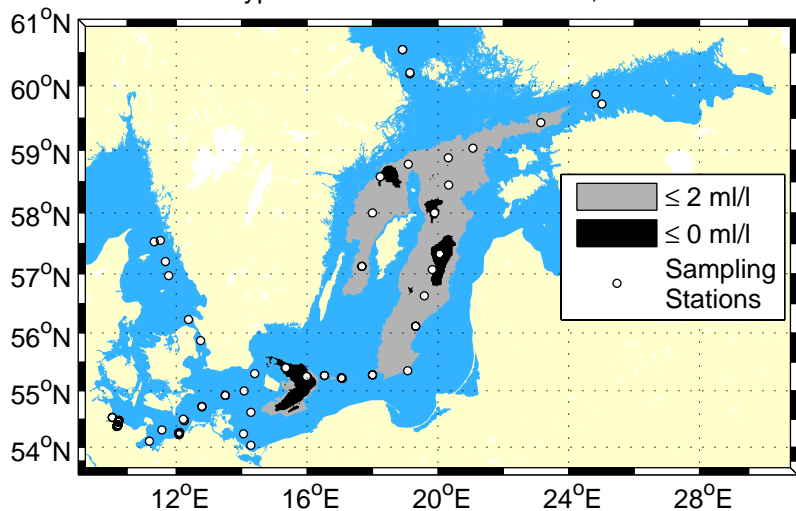
Extent of hypoxic & anoxic bottom water, Autumn 1974



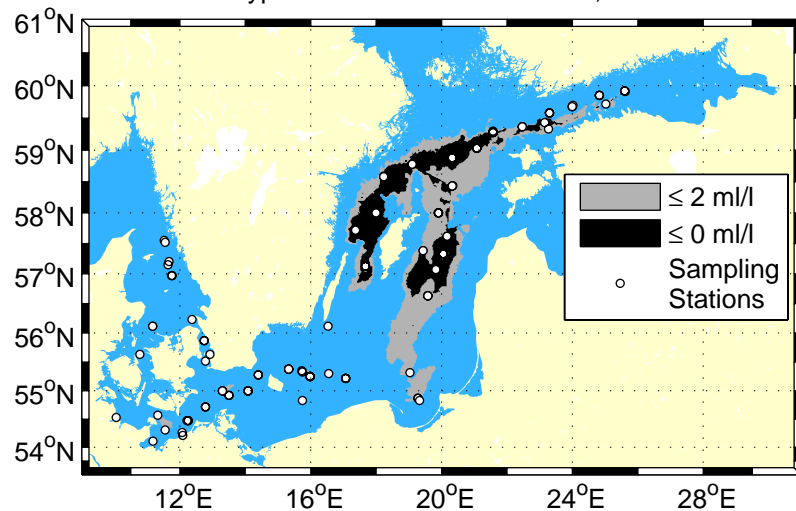
Extent of hypoxic & anoxic bottom water, Autumn 1975



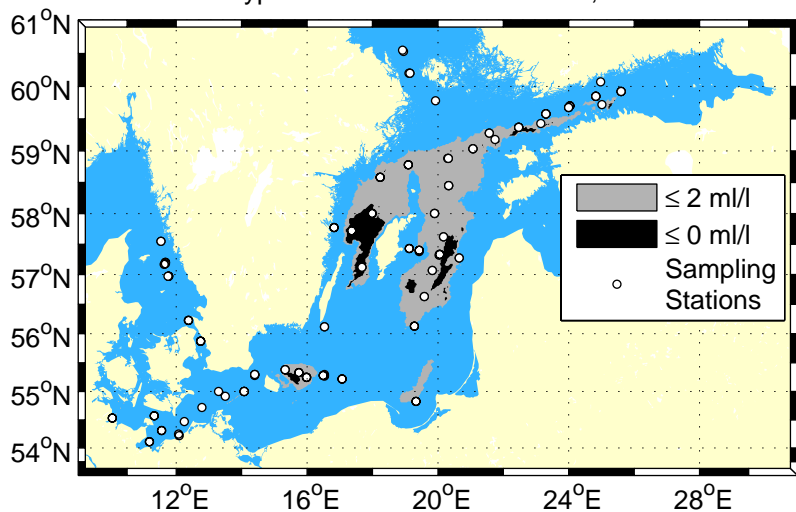
Extent of hypoxic & anoxic bottom water, Autumn 1968



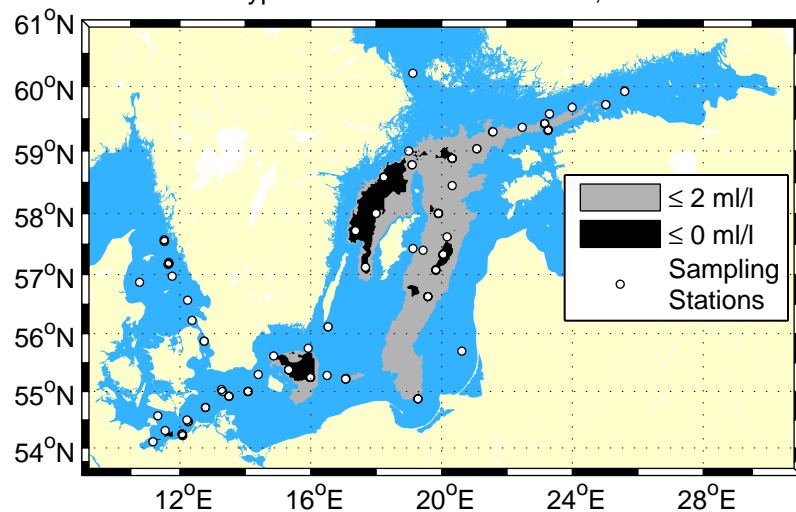
Extent of hypoxic & anoxic bottom water, Autumn 1969



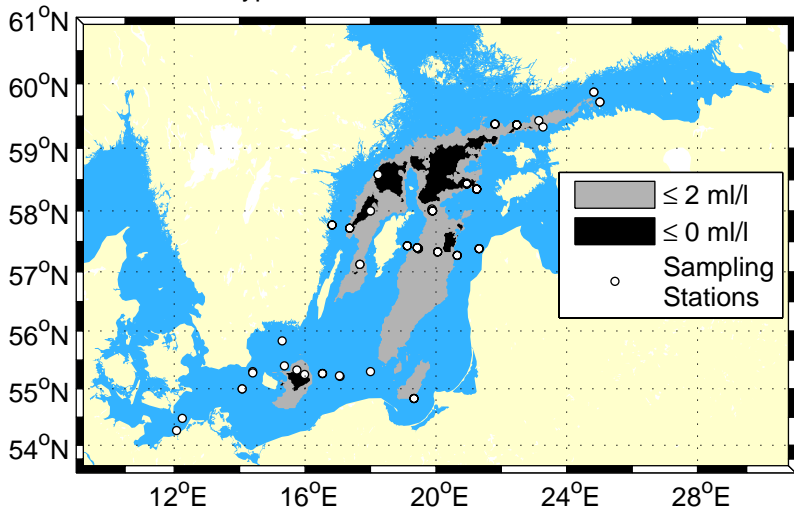
Extent of hypoxic & anoxic bottom water, Autumn 1970



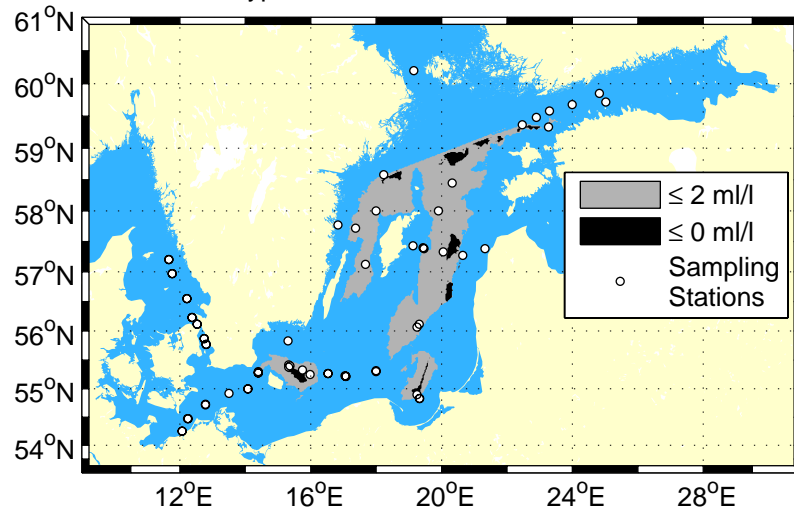
Extent of hypoxic & anoxic bottom water, Autumn 1971



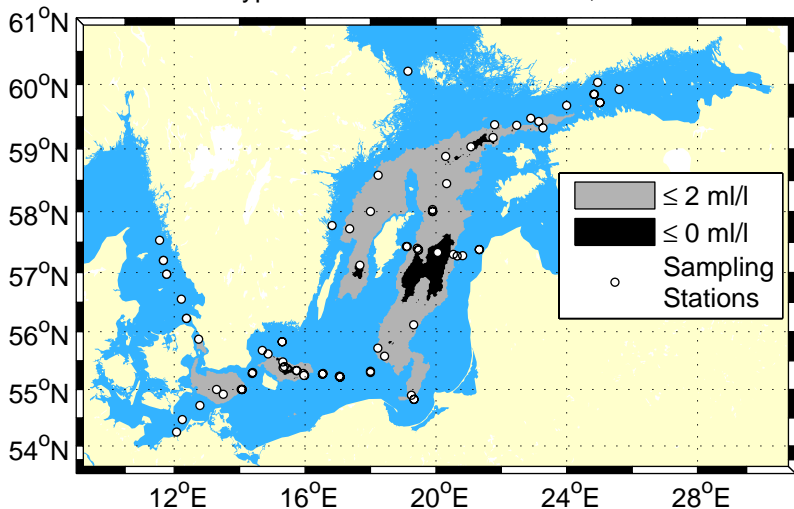
Extent of hypoxic & anoxic bottom water, Autumn 1964



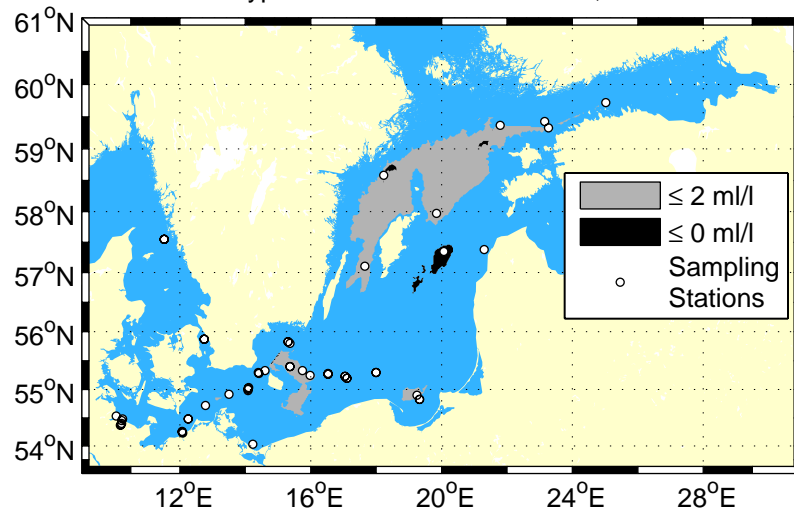
Extent of hypoxic & anoxic bottom water, Autumn 1965



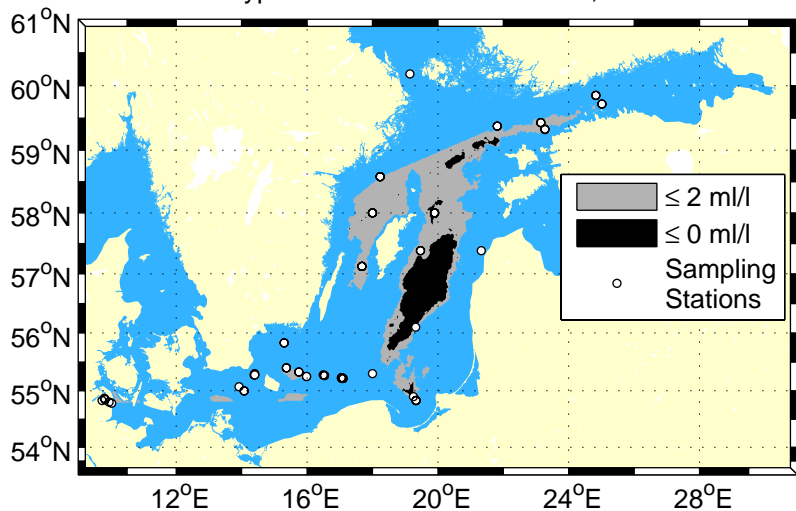
Extent of hypoxic & anoxic bottom water, Autumn 1966



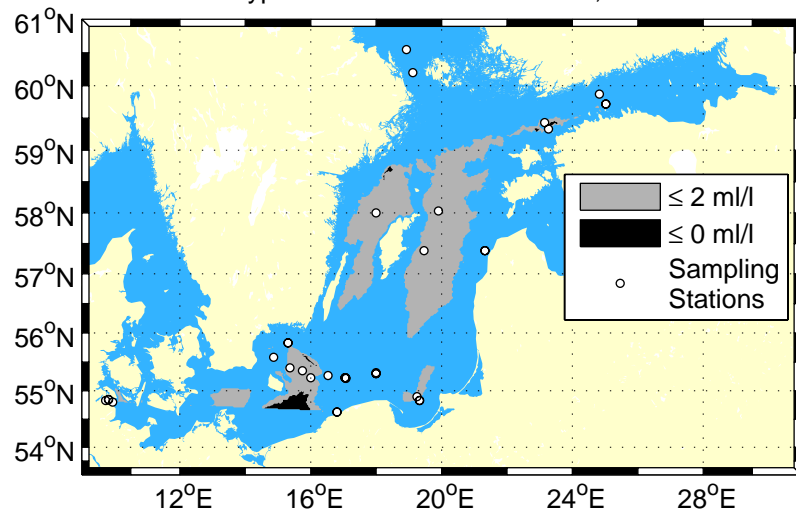
Extent of hypoxic & anoxic bottom water, Autumn 1967



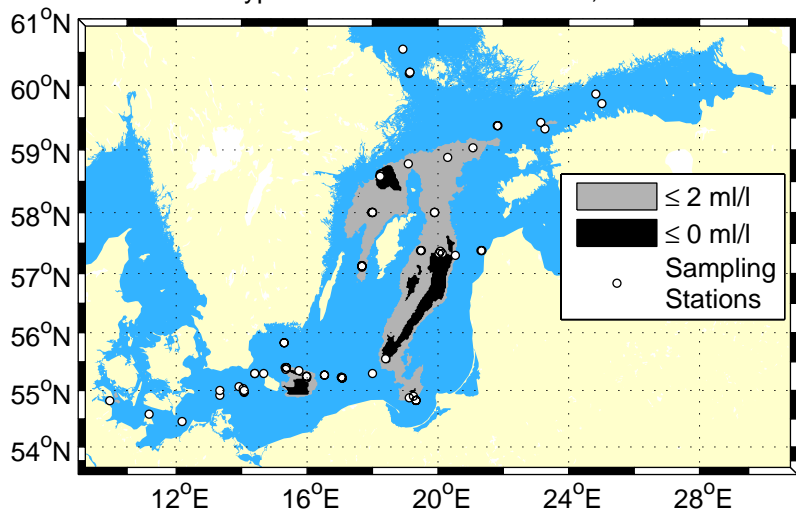
Extent of hypoxic & anoxic bottom water, Autumn 1960



Extent of hypoxic & anoxic bottom water, Autumn 1961



Extent of hypoxic & anoxic bottom water, Autumn 1962



Extent of hypoxic & anoxic bottom water, Autumn 1963

