



1 An evaluation of long-term physical and hydrochemical measurements at the Sylt

2 Roads Marine Observatory (1973-2019), Wadden Sea, North Sea

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23 1. Abstract

24 The Sylt Roads pelagic time series covers physical and hydrochemical
25 parameters at five neighboring stations in the Sylt-Rømø Bight, Wadden Sea,
26 North Sea. Since the beginning of the time series in 1973, sea surface
27 temperature (SST), salinity, ammonium, nitrite, nitrate and soluble reactive
28 phosphorus (SRP) were measured twice a week. Other parameters were
29 introduced later (dissolved silicate (Si) – since 1974, pH - since 1979, dissolved
30 organic nitrogen (DON) - since 1996, dissolved organic phosphorus (DOP) - since
31 2001, chlorophyll *a* - since 1979, suspended particulate matter (SPM) - since
32 1975) and in case of dissolved oxygen were already discontinued (1979-1983). In
33 the years 1977, 1978 and 1983 no sampling took place. Since the start of the
34 continuous sampling in 1984, the sea surface temperature in the bight has risen
35 by +1.11 °C, with the highest increases during the autumn months, while the pH
36 and salinity decreased by 0.23 and 0.33 units, respectively. Summer and autumn
37 salinities are generally significantly elevated compared to spring and winter
38 conditions. Dissolved nutrients (ammonium, nitrite, nitrate and SRP) displayed
39 periods of intense eutrophication (1973 – 1998) and de-eutrophication since
40 1999. Silicate showed significantly higher winter levels since 1999. Interestingly,
41 phytoplankton parameters did not mirror these large changes in nutrient
42 concentrations, as a seasonal comparison of the two eutrophication periods
43 showed no significant differences with regard to chlorophyll *a*. This phenomenon
44 might be triggered by an important switch in nutrient limitation during the time
45 series: With regard to nutrients, the phytoplankton was probably primarily limited
46 by silicate until 1998, while since 1999 SRP limitation became increasingly
47 important.



48 Repository-Reference: Rick et al. (2017b-e, 2020a-o) and Rick et al. submitted:
49 doi:10.1594/PANGAEA.150032, 873549, 873545, 873547, 918018, 918032,
50 918027, 918023, 918033, 918028, 918024, 918034, 918029, 918025, 918035,
51 918030, 918026, 918036, 918031

52 2. Introduction

53 The Sylt-Rømø Bight (SRB) is a Marine Protected Area (MPA) in the Wadden Sea
54 UNESCO World Heritage area since 2009. It is a large tidal lagoon (ca. 400 km²) in
55 the northern part of the Wadden Sea (SE North Sea). In the previous century two
56 causeways connecting the islands of Rømø and Sylt with the mainland were built.
57 Since then a narrow inlet between Sylt and Rømø is the only connection with the
58 open German Bight through which almost 50% of the bights' water is exchanged
59 each tidal cycle. Local riverine discharge is estimated to be 0.1 % of the total water
60 input. Tides are semidiurnal with a range of about 2m. At mean low tide 33% of the
61 bight is exposed, 10% of the remainder comprising deep channels with a maximum
62 depth of 40m and 57% is a shallow subtidal area with depths less than 5m (Gätje &
63 Reise, 1998, Figure 1).

64 In 1973 the Sylt Roads **Long Term Ecological Research** time series (Sylt Roads
65 LTER) was initiated in this hydrographically and ecologically interesting area. This
66 consists of a "twice a week" sampling of oceanographic, hydrochemical and
67 biological (phyto-, zooplankton, fish) parameters. Meanwhile, most of these Sylt
68 Roads data (> 1000 data sets) has been published online in the open access data
69 bank PANGAEA (www.pangaea.de). In this work we summarize for the first time the
70 information on physical and hydrochemical parameters of this time series and
71 provide a brief overview of the development over the last 45 years.

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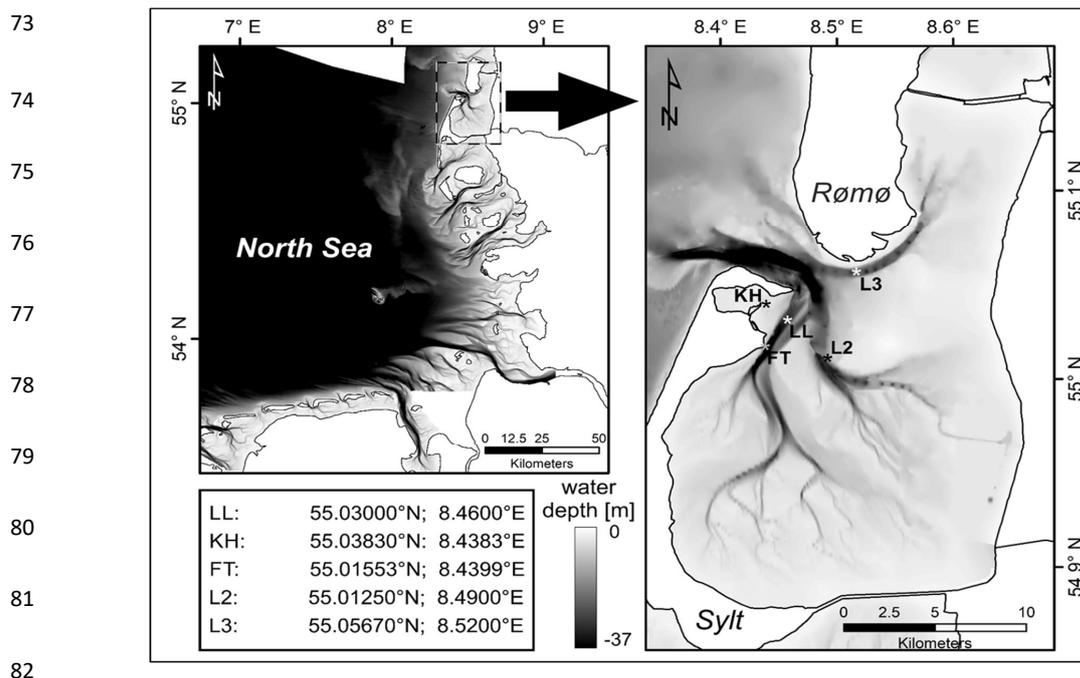


Figure 1: Map of the German Bight with the sampling area (Sylt-Rømø Bight) enlarged with main sampling stations of the SYLT ROADS LTER time series and their geographical position. LL: Lister Ley or List Reede, KH: entrance Königshafen, FT: List Ferry Terminal, L2 and L3: List 2 and 3 stations sampled in early part (until 1991) of the time series only.

3. Data coverage and parameters measured

Coverage:

North: 55.01250 - 55.05670; East: 8.43830 - 8.52000

Location names and positions:

LL: List_Reede (Lister_Ley), Sylt Rømø Bight, Wadden Sea, North Sea: North: 55.03000; East: 8.46000

L2: List_2, Sylt-Rømø Bight, German Bight Wadden Sea, North Sea: North: 55.01250; East: 8.49000

L3: List_3, Sylt-Rømø Bight, German Bight Wadden Sea, North Sea: North: 55.05670; East: 8.52000

KH: List_Entrance_Königshafen, Sylt-Rømø Bight, German Bight Wadden Sea,



101 North Sea: North 55.03830; East: 8.43830
 102 FT: List_Ferry_Terminal, Sylt-Rømø Bight, German Bight Wadden Sea, North Sea:
 103 North: 55.01553; East: 8.43990
 104 Date/Time Start: 1973-06-28T00:00:00
 105 Date/Time End: 2019-12-31T00:00:00
 106

Parameter	Short Name	Unit	Comment
DATE/TIME	Date/Time		Geocode
DEPTH, water	Depth water	M	Geocode
Salinity	Sal		
Temperature, water	Temp	°C	
pH	pH		
Dissolved Oxygen	O ₂	µmol/l	
Chlorophyll a	Chl a	µg/l	Filtered through GFC, stored frozen (-20°C), Extraction by Acetone
Phosphate	[PO ₄] ³⁻	µmol/l	Filtered 0.4 µm Nucleopore, stored frozen (-20°C)
Silicate	Si(OH) ₄	µmol/l	Filtered 0.4 µm Nucleopore, stored frozen (-20°C)
Ammonium	[NH ₄] ⁺	µmol/l	Filtered 0.4 µm Nucleopore, stored frozen (-20°C)
Nitrite	[NO ₂] ⁻	µmol/l	Filtered 0.4 µm Nucleopore, stored frozen (-20°C)
Nitrate	[NO ₃] ⁻	µmol/l	Filtered 0.4 µm Nucleopore, stored frozen (-20°C)
Nitrogen, organic, dissolved	DON	µmol/l	Filtered precombusted GFC, stored frozen (-20°C)
Phosphorus, organic, dissolved	DOP	µmol/l	Filtered precombusted GFC, stored frozen (-20°C)
Suspended matter	SPM	mg/l	Filtered 0.4 µm Nucleopore, stored frozen, dried (60°C)

107

108 4. Instrumentation and methods

109 Sea surface temperature (SST), salinity, ammonium (NH₄⁺), nitrite (NO₂⁻), nitrate
 110 (NO₃⁻), soluble reactive phosphorus (SRP) and reactive silicate (Si) measurements
 111 were started in 1973 and interrupted temporarily in the years 1977, 1978 and 1983.
 112 Temperatures of the sea surface (SST) were gathered using reversing thermometers
 113 (Thomas & Dorey, 1967). For the period 1973 – 1982 the inductive salinometer
 114 method was used for salinity measurements (Brown & Hamon, 1961). Since 1983,
 115 we measured the salinity using a Guildeline AutoSal 8400B salinometer (Kawano,
 116 2010). pH-measurements were initiated in 1979. Until 1984, diverse pH meters were



117 applied and since 1985 a WTW pH 3000 Meter is in use. Dissolved oxygen was
118 measured only during the period from 1979-1983 using the Winkler method (e.g.
119 Culberson et al., 1991). Table 1 gives an overview on the methods applied within the
120 time series for several chemical analyses on nutrient components and chlorophyll *a*.
121 For both DON and DOP filtration we used precombusted CFC filters and filtrates
122 were frozen at -20°C, while for chlorophyll *a* analysis untreated GFC filters were
123 employed instead. For gravimetric suspended matter (SPM) analyses we used
124 precombusted CFC filters from 1975 to 1998, since 1999 0.4 – 0.45 µm
125 NUCLEOPORE filters were employed.

parameter	time period	analysis
soluble reactive phosphate (SRP)	1973-1983	Koroleff (1976a)
reactive Si (Si)	1974-1982	Koroleff (1976b)
ammonium (NH ₄ ⁺)	1973-1982	Grasshoff & Johannsen (1972)
nitrite (NO ₂ ⁻)	1973-1982	Bendschneider & Robinson (1952)
nitrate (NO ₃ ⁻)	1973-1982	Grasshoff & Wenck (1983)
SRP, Si, NH ₄ ⁺ , NO ₂ ⁻ , NO ₃ ⁻	1984-ongoing	Grasshoff et al. (1983)
dissolved organic nitrogen (DON)	1996-ongoing	Grasshoff et al. (1983)
dissolved organic phosphorus (DOP)	2001-ongoing	Grasshoff et al. (1983)
chlorophyll <i>a</i> (Chl <i>a</i>)	1979-ongoing	Jeffrey & Humphrey (1975)

126

127 Table 1: Compilation of methods applied in the Sylt Roads time series

128

129 Since the start of the Sylt Roads time series, six analysts have been engaged in the
130 hydrochemical analyses (Table 2).

analyst	time period	years, months
1	1973 – 09/1977	4y 9 m
2	10/1978 – 01/1992	13y 4m
3	09/1992 – 08/1994	1y 11m
4	10/1994 – 02/1999	4y 5m
5	05/1999 – 12/2000	1y 7m
6	since 05/2001	>18y

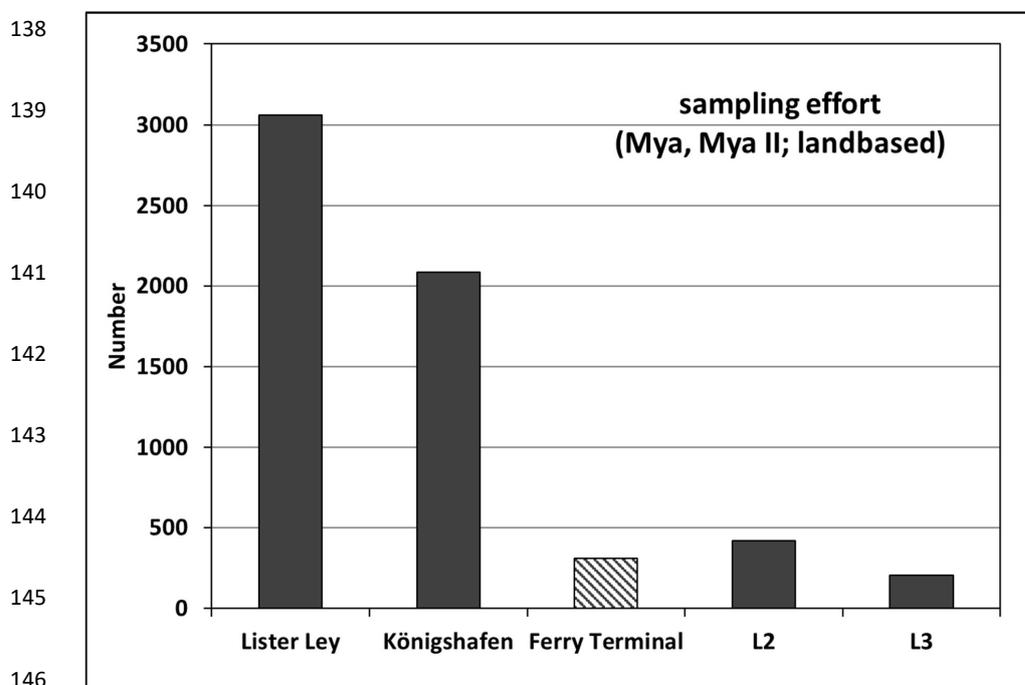
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132 Table 2: Analysts within the Sylt Roads hydrochemistry time series

133



134 Sampling was mostly conducted from small research vessels (RV Mya till 2012, since
135 2013 RV Mya II), or sometimes, in severe weather conditions it was land-based at
136 the List Ferry Terminal. Figure 1 provides an overview on the geographical position
137 of the main sampling locations in the Sylt-Rømø Bight (SRB).



147 Figure 2a: Overall sampling efforts (ship- and land-based [Ferry Terminal]
148 campaigns) at the five sampling stations (1973-2019)

149

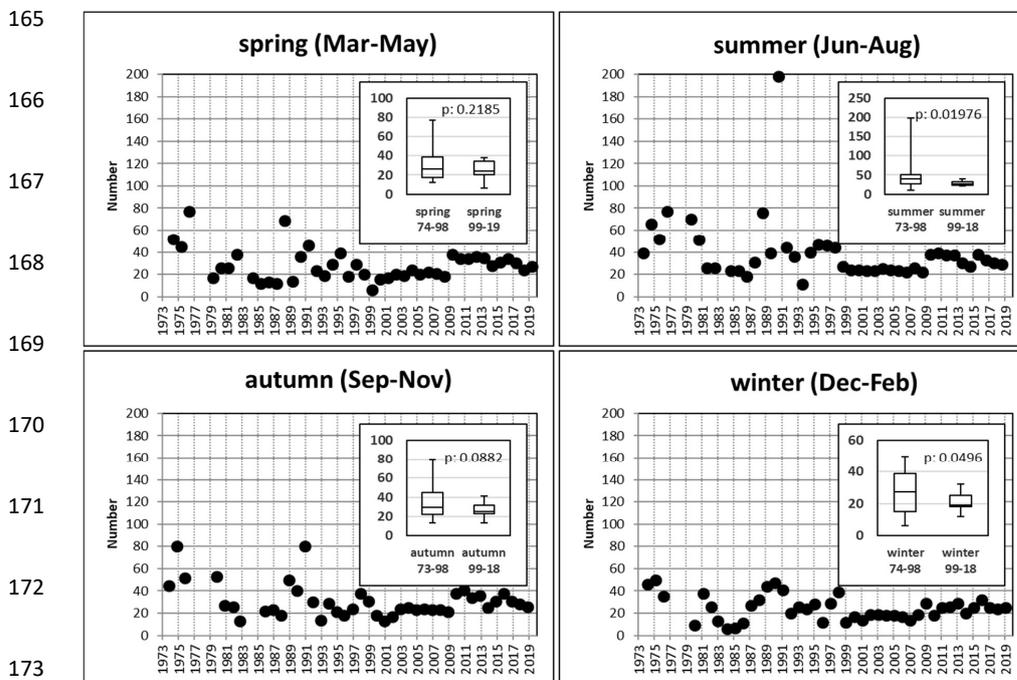
150 5. Datasets and Discussion

151 5.1 General description of the basic data

152 Ship- and land-based sampling efforts are displayed in Figure 2a. The Lister Ley
153 station (LL) and the Königshafen station (KH) were visited most frequently, while
154 stations List 2 and 3 (L2, L3) were sampled only during the early periods (1973-1976;
155 1987-1991) of the time series. Since 1999 the List Ferry Terminal station (FT) was



156 used as a backup when ship-based sampling was not possible due to adverse
157 weather conditions. Overall, more than 63.000 data were collected during more than
158 5.700 RV Mya and Mya II cruises and about 300 land-based sampling efforts at the
159 List Ferry Terminal. Figure 2b provides an overview of the seasonal sampling efforts
160 summarized for all stations. Generally, the number of samples per season varied
161 during the first part of the time series, since 1999 seasonal sampling was more
162 homogenous. The inserted box plots compare the earlier with the more recent parts
163 of the time series. For winter and summer sampling significant differences in
164 sampling effort are obvious (Figure 2b, Table A1 I).

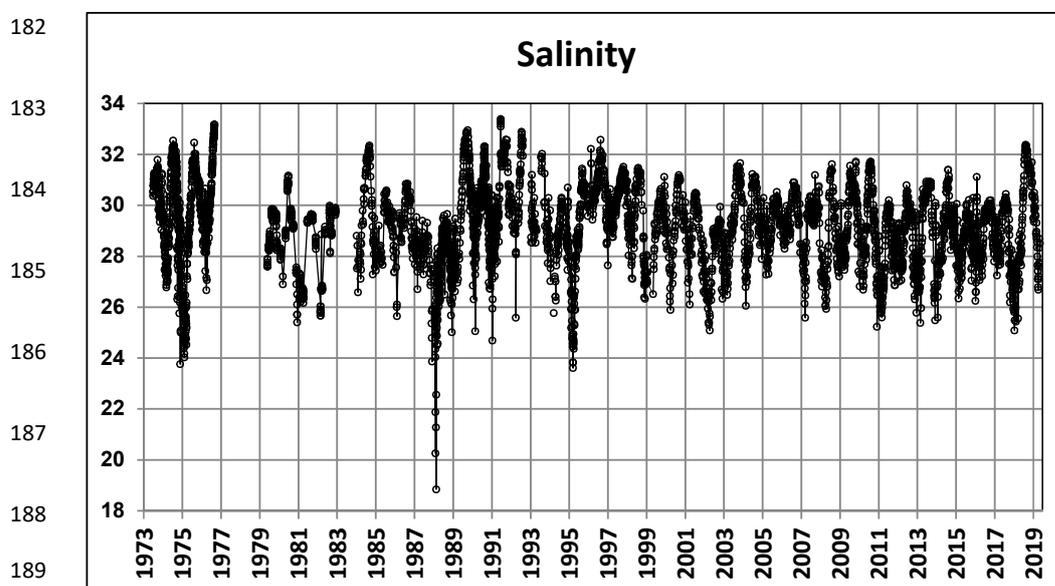


174 Figure 2b: Seasonal sampling efforts summarized for all Sylt Roads stations in the
175 SRB (1973-2019). The inserts compare seasonal efforts from early days (1973/74 –
176 1998) with the more recent part (1999-2019) of the time series.

177



178 Most of the measured parameters are shown as original data in Figures 3a-j. Due to
179 the physical proximity of stations and the extremely well-mixed waters in the SRB,
180 data from all sampling stations (Figure 1) were included in the graphs. Most of the
181 parameters, even salinity (Figure 3a), show seasonal signals.



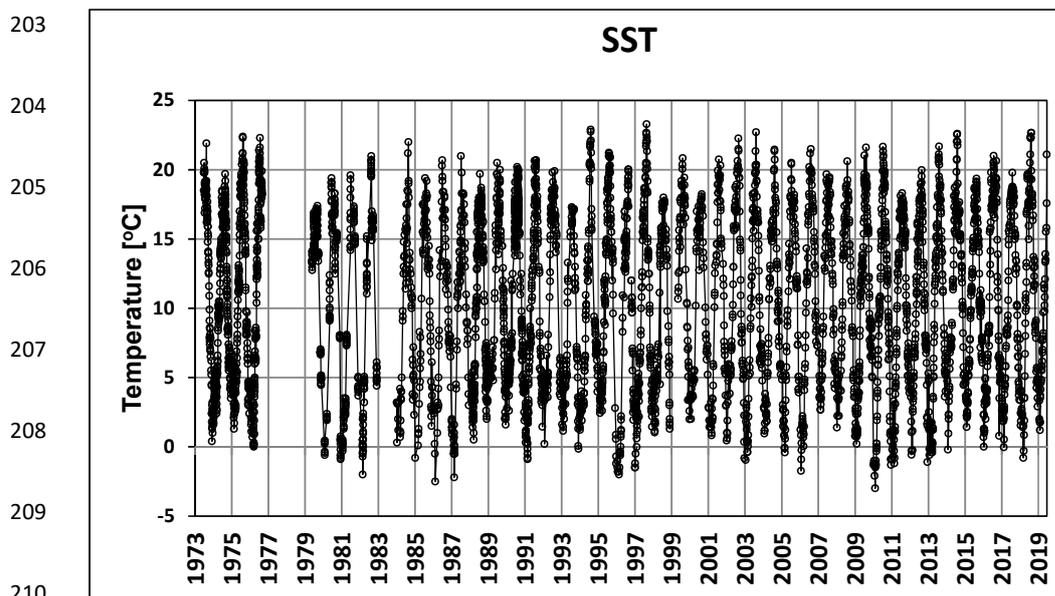
190 Figure 3a: Salinity time series at Sylt Roads. Data of the five sampling stations
191 (Figure 1) are included in all subgraphs of Figure 3.

192

193 For salinity this is mainly triggered by the enhanced freshwater runoff in late winter
194 and spring. Seasonal patterns are most evident for the SST (Figure 3b) and the
195 associated oxygen content of the waters (data not shown) as well as for the major
196 inorganic nutrients as NH_4^+ , NO_2^- , NO_3^- , SRP and reactive silicate (Figures 3c-g). Not
197 too much should be read into the nutrient data from early years since some (e.g.
198 NH_4^+ , SRP) show quite high variability or exceptionally low values (Si, NO_3^-)
199 especially in the initial period (1973-75). From 1992 to 1994 all NH_4^+ numbers were
200 also exceptionally low, which coincided with a specific analyst (Table 2) and are



201 obviously erroneous. All questionable values were eliminated from the graph (Figure
202 3c).



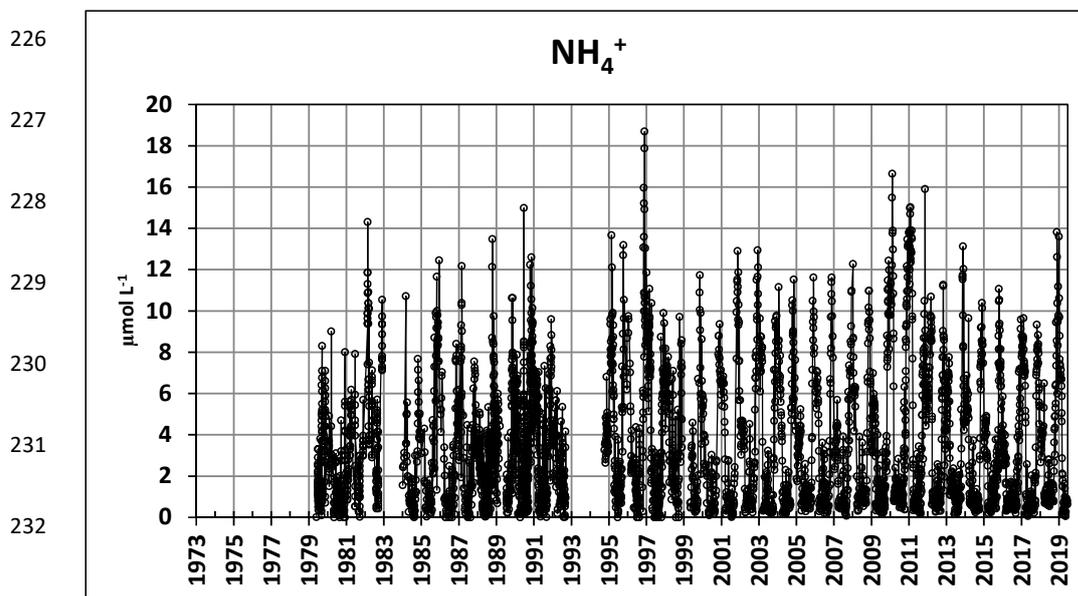
211 Figure 3b: Time series of the sea surface temperature (SST) at Sylt Roads

212 Dissolved inorganic nutrients display an opposite behavior compared to the SST with
213 high values in winter/early spring and minimal numbers during summer. As expected
214 Chlorophyll a, pH (Figure 3h, i) as well as dissolved organic nutrients (data not
215 shown) are inversely related to levels of inorganic nutrients due to the nutrient uptake
216 by the phytoplankton.

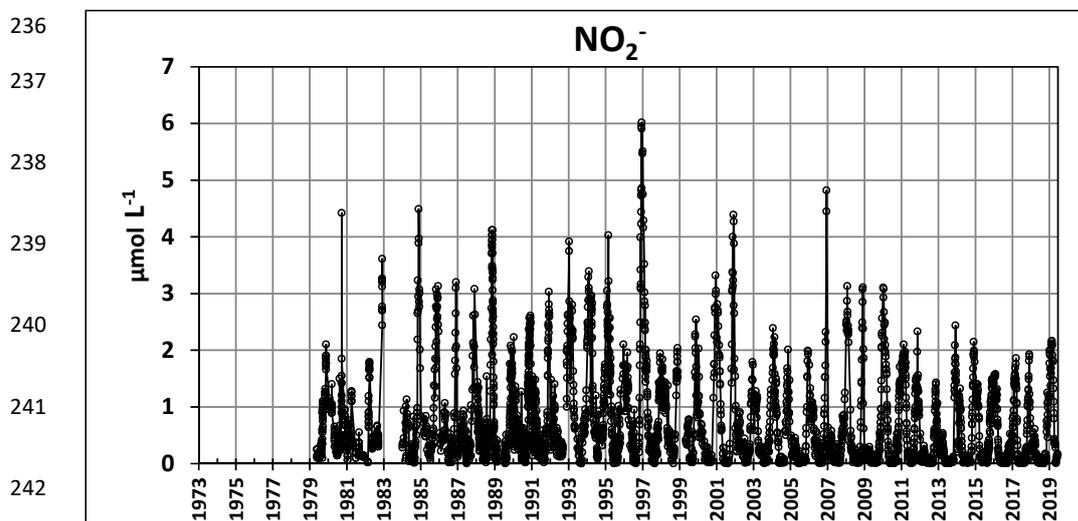
217 High SPM is mostly found in winter due to the large amounts of sediment mixed into
218 the water column by wind forcing (Figure 3j, Bayerl et al., 1998). In summer SPM
219 decreases to minimum values. A deviation from this pattern was seen in the period
220 from 1993-1997, which is likely due to inaccurate sample treatment: following the
221 filtration process, the sea salt retained by the filter material is normally leached out
222 using distilled water. When the salt is not completely removed in this process the



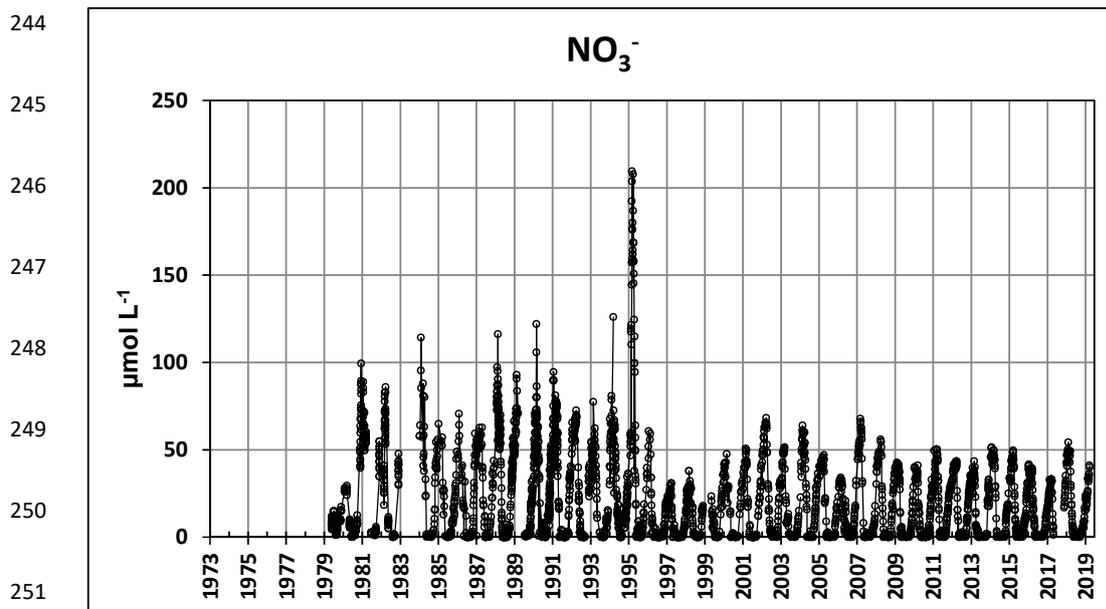
223 measured SPM load will be biased. This was probably the case for the 1993-1998
224 SPM measurements and the respective data should not be used and consequently
225 have been omitted from the graph.



234 Figure 3c: Development of ammonium concentrations at Sylt Roads (1979-2019).
235 Data from 1973 - 1978 and 1993 - 1994 were biased and are not shown in the graph.



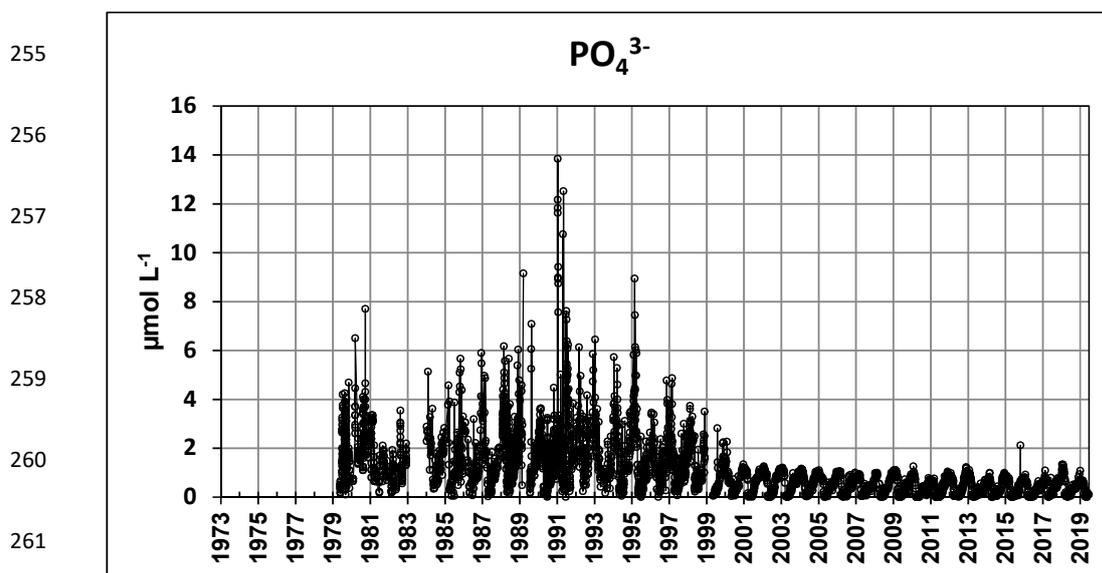
243 Figure 3d: Development of nitrite concentrations at Sylt Roads.



252 Figure 3e: Development of nitrate concentrations at Sylt Roads.

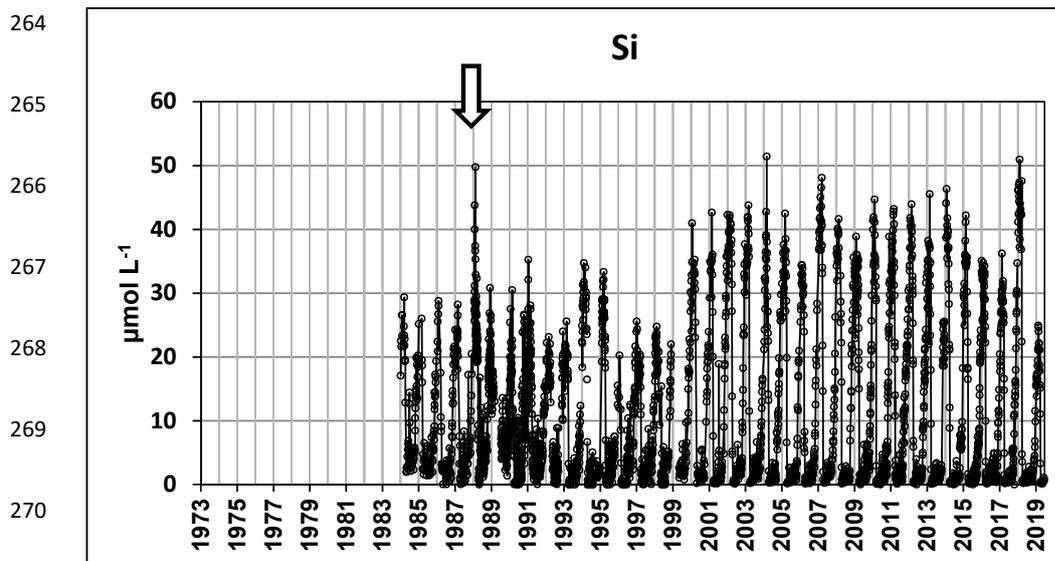
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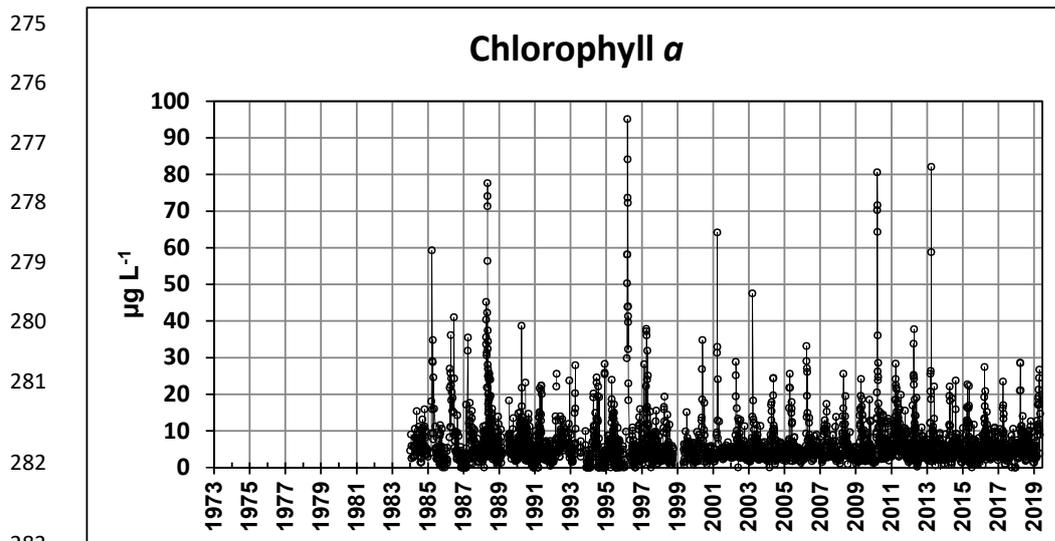
262 Figure 3f: Development of soluble reactive phosphate (SRP)

263



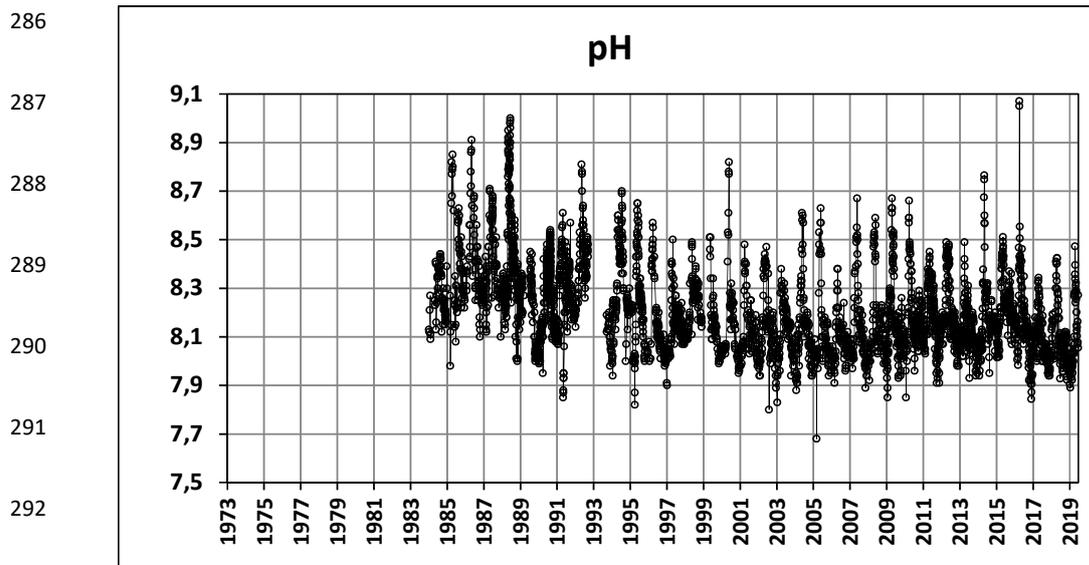
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272 Figure 3g: Development of reactive silicate (Si) concentrations at Sylt Roads.
273 The “1988 Si anomaly” is marked with an arrow
274



283

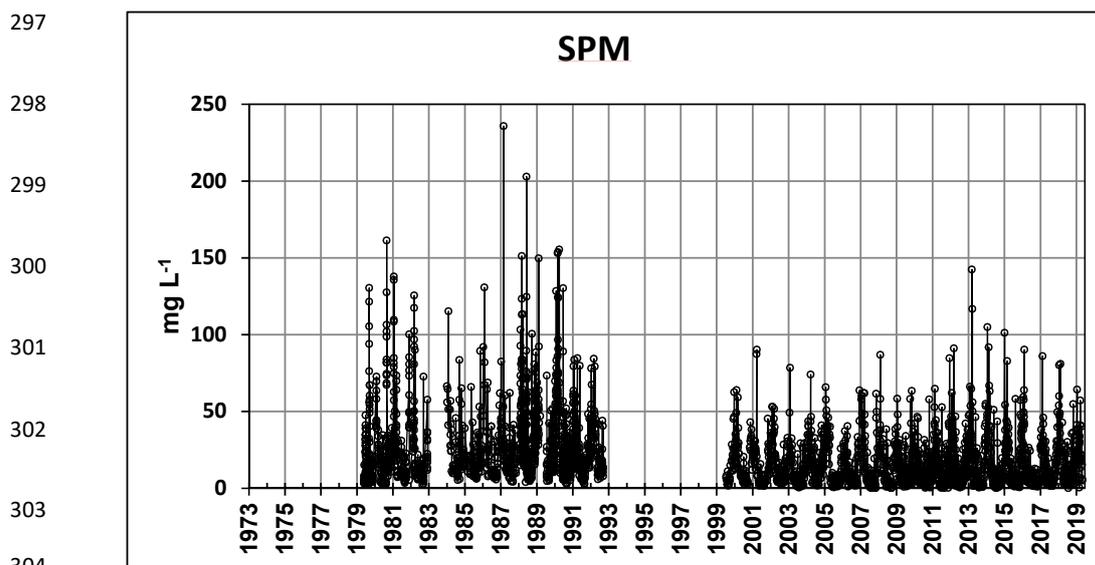
284 Figure 3h: Development of Chlorophyll *a* concentration at Sylt Roads.
285



293

294 Figure 3i: pH development at Sylt Roads. Data before 1984 and from 1992 were
295 biased and are not included in the graph.

296



305 Figure 3j: Development of suspended particulate matter concentrations (SPM) at Sylt
306 Roads. No data are shown for the period of biased handling (1993-98)

307



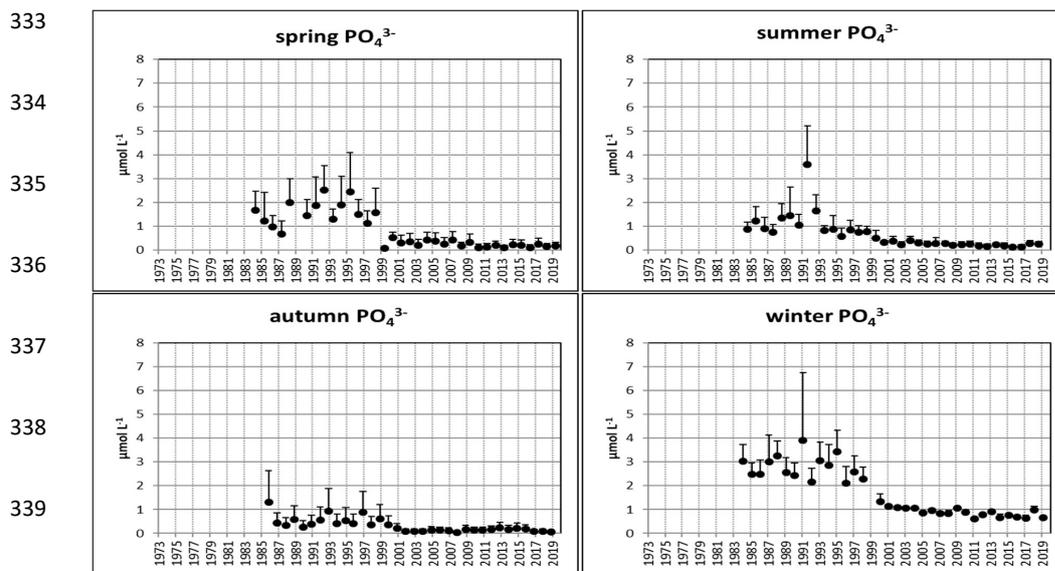
308 The nutrient plots (e.g. Figure 3e, f) indicate a change in the eutrophication status of
309 the bight. Until 1998, nitrate as well as SRP concentrations were high, since 1999
310 they have been decreasing. This is in line with several observations from the
311 southern North Sea area and mainly due to strong reductions of phosphorus and
312 nitrogen loads in the rivers Rhine, Ems, Weser and Elbe (e.g. Carstensen et al.,
313 2006; van Beusekom et al., 2005, 2018, 2019).

314 Much a higher variability in nutrient values was evident for the high eutrophication
315 period (1973-1998) compared with more recent times (1999 – 2019) of reduced
316 nutrient loads. This high variability might be partly related to the fact that till 1998 only
317 unfiltered nutrient samples were analyzed, from 1999 on the samples were finally
318 filtered (van Beusekom et al., 2009). The early eutrophication period was additionally
319 characterized by intense marine or inshore construction and dredging activities.
320 Sediments originating from the Sylt-Rømø Bight were intensively used for dike
321 building (e.g. the polders Margarethenkoog and Rickelsbüller Koog), the Hoyer lock
322 was constructed, the Ruttebüll Lake dredged out and the river Vidå renatured. All
323 these activities certainly have influenced e.g. the loads of SRP and contributed
324 potentially to the high variability in nutrient concentrations. An intense blue mussel
325 fishery in the early period of the time series with its associated dredging impact as
326 well as the shutdown of the List sewage plant in 2005 might have played an
327 important role in nutrient variability, too.

328

329 5.2 Nutrients, chlorophyll *a*, nutrient ratios and SPM

330 Since most of the parameters show seasonal signals, it was considered appropriate
331 to focus on changes for the four main seasons in the course of the time series.
332 Figure 4a gives an example for the nutrient SRP. For each year in the time series



340

341 Figure 4a: Development of SRP over the course of continuous measurements (1984-
342 2019) within the Sylt Roads LTER time series. Seasonal averages (Dec, Jan, Feb –
343 winter; Mar, Apr, May – spring; Jun, Jul, Aug – summer; Sep, Oct, Nov – autumn)
344 are displayed with standard error of means (SEM) as error bars.

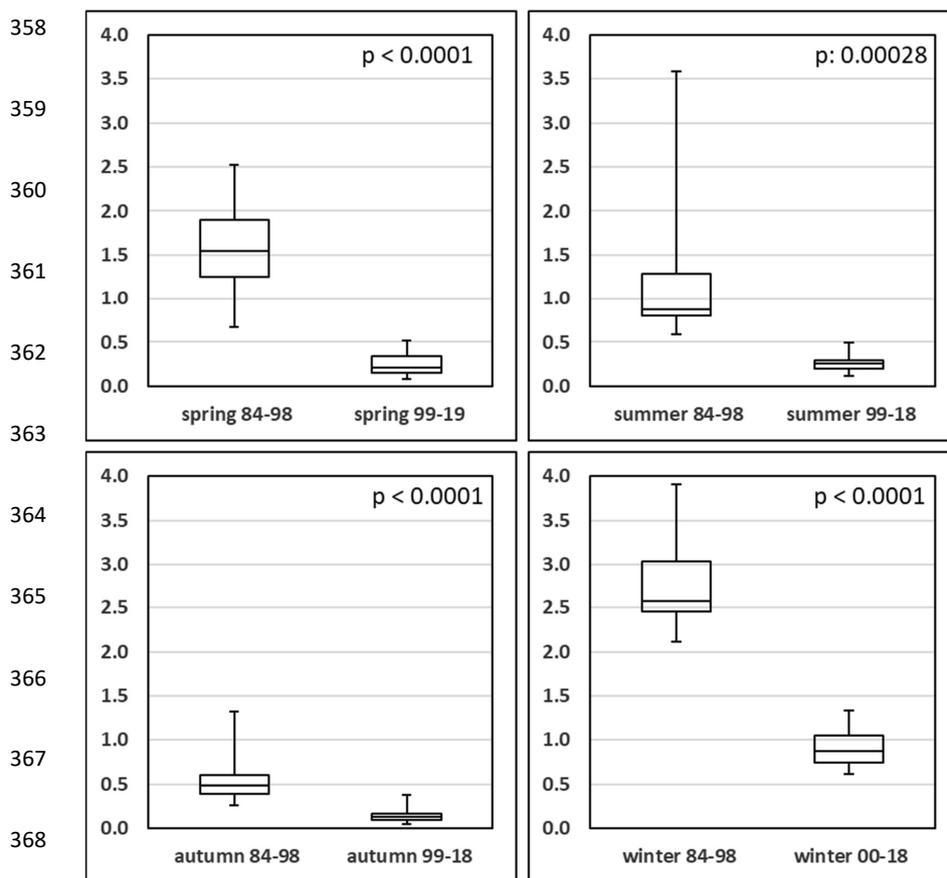
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346 seasonal averages are presented together with their respective standard errors. As
347 already seen to some extent in Figure 3f, a first period (1984-1998) of relatively high
348 values shifts towards a second one (1999-2019) with a lot lower SRP concentrations.
349 A comparison of both periods using a t-test (two-sided, different variances assumed)
350 results in highly significantly lower ($p: 0.0003 - 1.1 \times 10^{-10}$) and much less variable
351 SRP values for all seasons in the period of low eutrophication (1999-2019; Figure 4b,
352 Table A1 a).

353 Dissolved inorganic nitrogen (DIN, i.e. sum of nitrate, nitrite and ammonium) shows a
354 similar pattern although the respective t-tests yielded significant differences for spring
355 ($p: 0.017$) and winter ($p: 0.001$) seasons only (Figure 5, Table A1 b).



356 Silicate (Si), a nutrient important for diatoms, shows a completely different pattern
357 (Figure 6, Table A1 c). The more recent (1999-2019) low eutrophication winters and



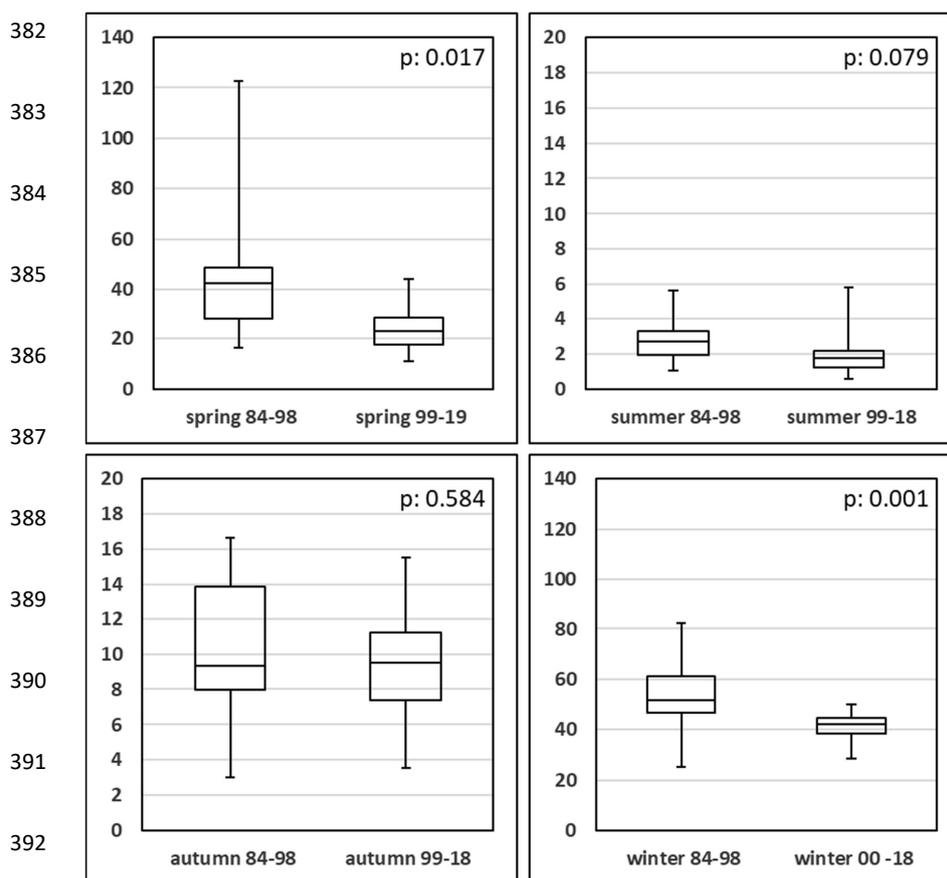
369 Figure 4b: Seasonal comparison of SPR concentrations [$\mu\text{mol}\cdot\text{l}^{-1}$] for high/low
370 eutrophication periods. Boxplots give median values, with quartiles 1 and 3 attached
371 as boxes and min and max values shown as endpoints of the error bars. All data
372 including possible outliers are shown in the graph. The p-values of the respective t-
373 tests are given in the upper right.

374

375 autumns (N and P) showed significantly ($p: 1.16 \times 10^{-6}$ and 0.026) elevated Si values
376 compared with the respective data of high eutrophication (1973-1998). For the spring
377 comparison Si values remained in the same range. In summer ($p = 0.001$), the low
378 eutrophication set showed a significantly lower value. Generally, the variability of Si



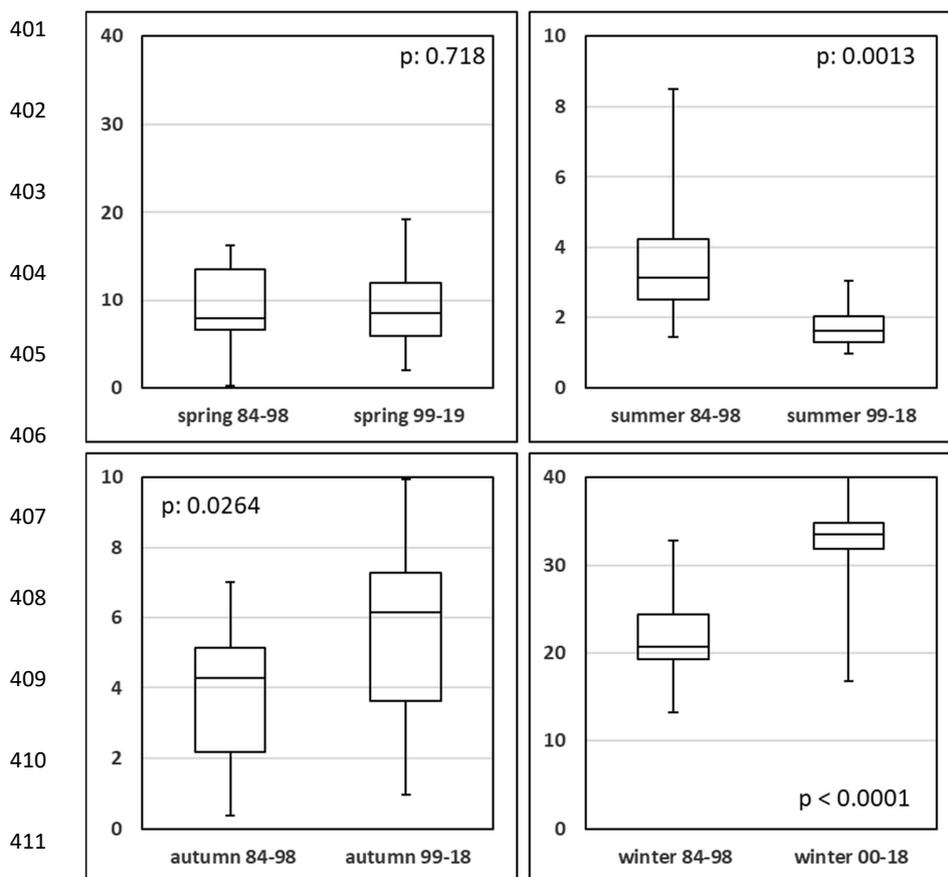
379 was a lot higher in the period from 1973-1998 compared to 1999-2019 (Figure 6;
380 Table A1 c). Interestingly, the silicate anomaly from 1988 (Raabe & Wiltshire, 2009)
381 shows its imprint (highlighted in Figure 3g) in the Sylt Roads data, too.



393 Figure 5: Seasonal comparison (boxplots and t-test p-values) of dissolved inorganic
394 nitrogen (DIN) concentrations [$\mu\text{mol}\cdot\text{l}^{-1}$] for high/low eutrophication periods. Detailed
395 information is available in Figure 4b.

396

397 Despite these large changes in nutrient concentrations, phytoplankton parameters
398 such as chlorophyll a (Figure 3h, 7 and Table A1 i) or phytoplankton carbon (Rick et
399 al., 2017a) did not shift accordingly, as probably expected (e.g. Cadee & Hegeman,
400 2002).



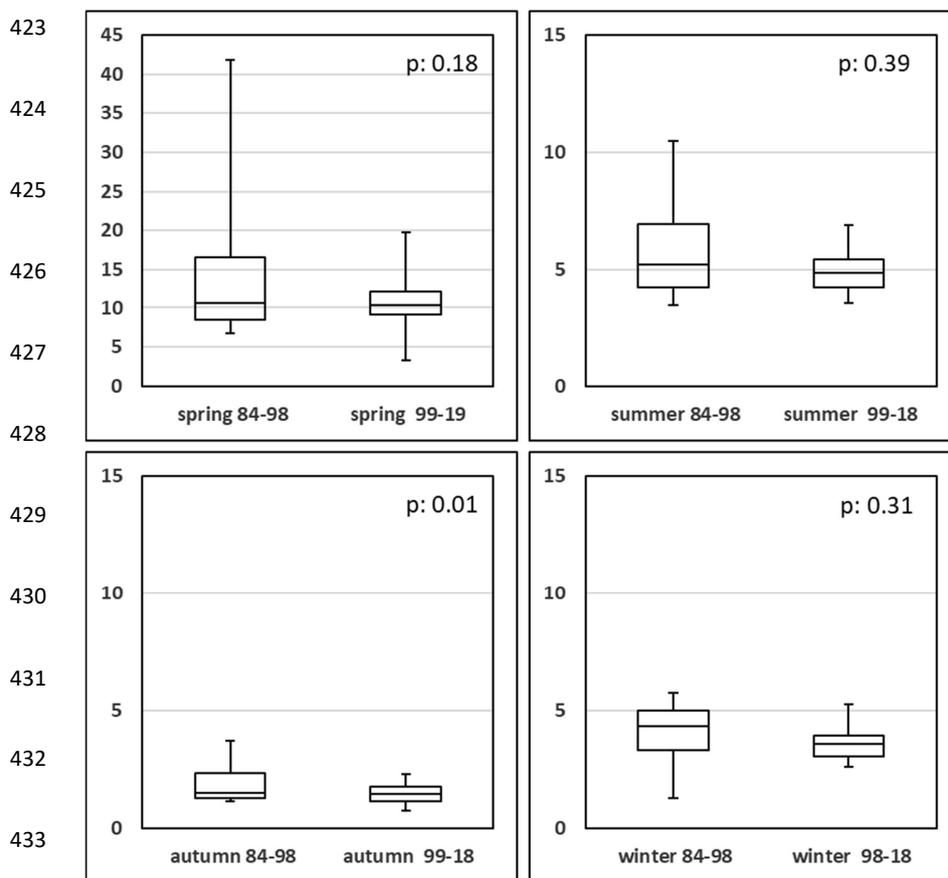
412 Figure 6: Seasonal comparison of reactive silicate concentrations [$\mu\text{mol}\cdot\text{l}^{-1}$] for
413 high/low eutrophication periods.

414

415 Planktonic algae are not solely influenced by the total concentrations of single
416 nutrients – but rather it is the nutrient ratios have an essential impact (Dugdale,
417 1967). For most algae the DIN/SRP ratio (Figure 8, Table A1 j) is of major
418 importance (Redfield, 1934, 1958), diatoms are additionally affected by the DIN/Si
419 (Figure 9, Table A1 k) ratio (Brzezinski, 1985). In Figures 8 and 9 the optimal nutrient
420 ratios, based on molar concentrations, are highlighted as grey bars.



421 Generally, the DIN/SRP ratio in most cases is highly significantly elevated in the low
422 eutrophication period when compared with the high eutrophication period (Figure 8).



434 Figure 7: Seasonal comparison of Chlorophyll a concentration [$\mu\text{g}\cdot\text{l}^{-1}$] for high/low
435 eutrophication periods.

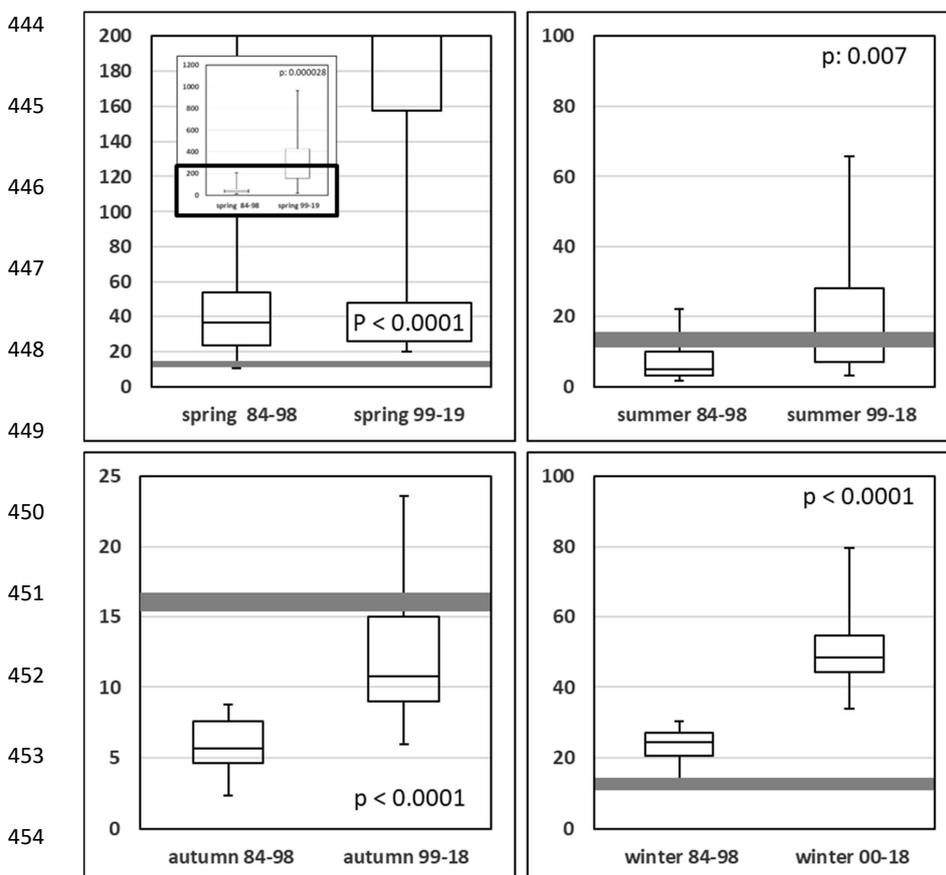
436

437 For winter and spring this change moved the ratio towards an increasing
438 phosphorous limitation, while for summer and autumn it diminished the N-limitation
439 during the high eutrophication period.

440 The spring and winter DIN/Si ratios (Figure 9, Table A1 k) moved from higher (1973-
441 1998) to more balanced values (1999-2019). For winter ($p = 0.018$) this change is



442 significant. For the summer and autumn comparisons DIN/Si remained close to a
443 ratio of 1.



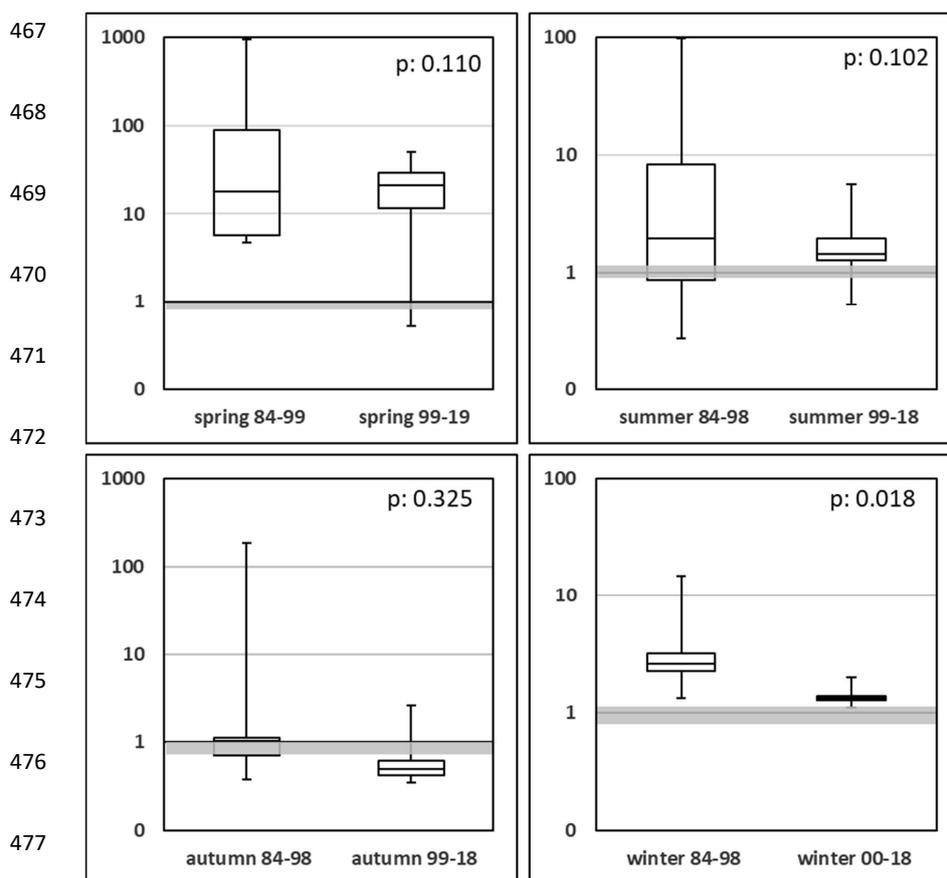
455 Figure 8: Seasonal comparison of DIN/SRP molar ratios for high/low eutrophication
456 periods. The optimum value around 16 is highlighted as a grey bar. The black boxed
457 part of the spring plot is shown enlarged.

458

459 Diatoms are the most prominent phytoplankton group in the bight during all seasons
460 (Rick & Wiltshire, 2016; Rick et al., 2017a, 2018). In addition to diatoms, solely the
461 prymnesiophyte *Phaeocystis globosa* (Scherffel, 1899) may add substantially to the
462 photosynthetic biomass in late spring and early summer (Rick et al., 2017a). During
463 the period of high phosphorus and nitrogen loads (1973-1998), silicate was probably



464 not available in sufficient amounts with the result that the diatoms were, at least for
465 the spring bloom, limited by silicate. Since the decline of SRP and DIN in the second
466 half of the time series (1999-2019) silicate limitation was replaced by a limitation by



478 Figure 9: Seasonal comparison of DIN/Si molar ratios for high/low eutrophication
479 periods. The optimum value around 1 is highlighted as light grey bars. Note the log
480 scaled y-axes.

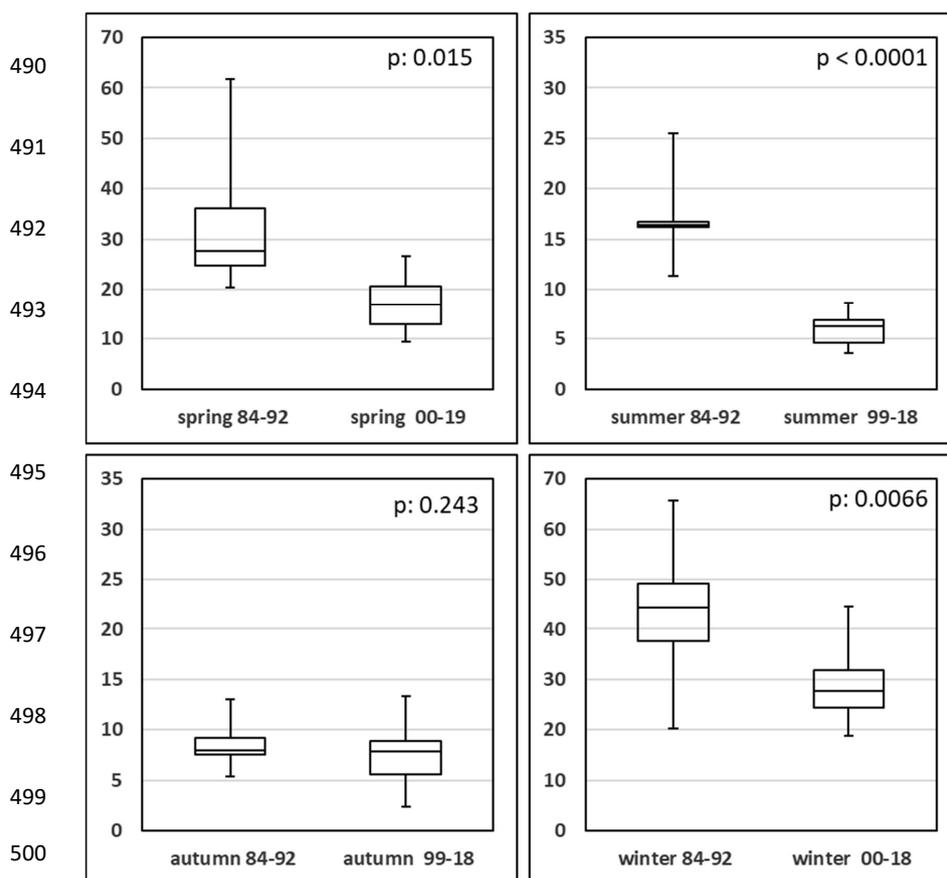
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482 phosphorus. This explains the almost unchanged Chlorophyll *a* pattern despite the
483 strong nutrient changes (Figure 7, Table A1 i). These results are in accordance with
484 the findings of Loebel et al. (2009), who studied patterns of phytoplankton limitation
485 along the southern North Sea coast for the period 1990 to 2005. The authors



486 concluded that aside from underwater light, silicate limitation of the phytoplankton
487 was most common followed by the restraining effects of low phosphorus
488 concentrations.

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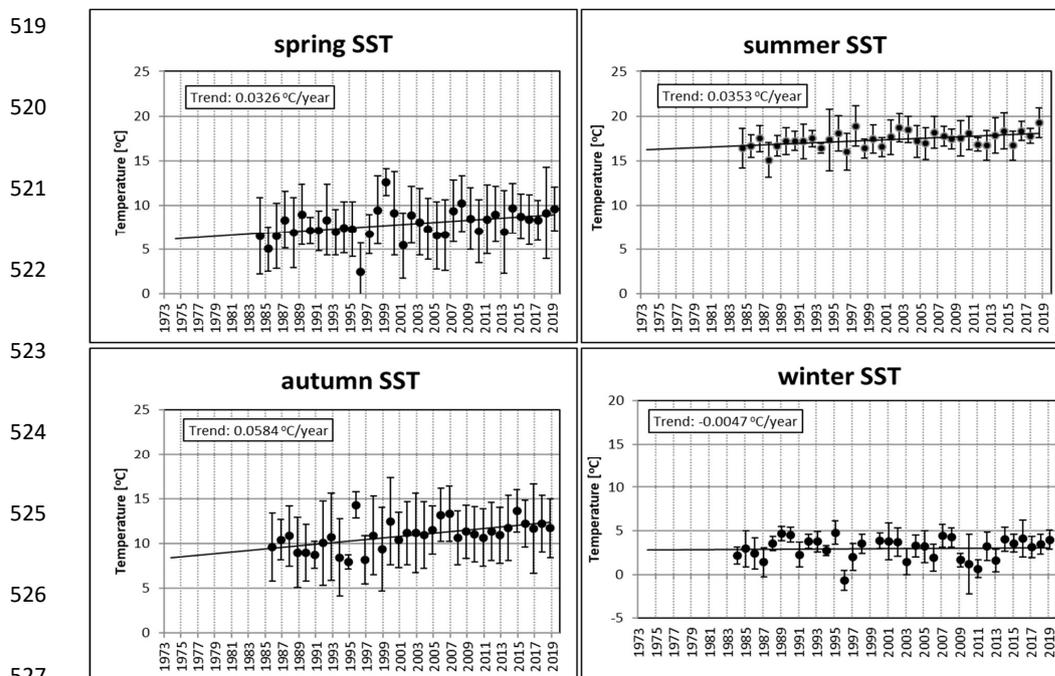
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508 t-test comparison for all seasons resulted in significantly lower values for the low
509 eutrophication period (1999-2019). This cannot be explained either by lowered
510 plankton biomass (Rick et al., 2017a) or by less sediment input into the water during
511 these years. We assume a change in the SPM methodology might be the cause.
512 Since 1999, Nucleopore filters were used instead of GF/C-filters. Therefore,
513 comparisons of recent and earlier SPM data should be avoided.

514 5.3 Development of sea surface temperature, salinity and pH

515 SST rose since the start of continuous measurements in 1984 until 2019 by 1.11 °C,
516 which is close to the temperature development at Helgoland Roads (Wiltshire &
517 Manly, 2004). Summers warmed by 1.24 °C, spring seasons by 1.14 °C, autumn
518 seasons actually by 2.04 °C but winters even cooled slightly by -0.16 °C (Figure 11a).



528 Figure 11a: Development of SST over the course of the Sylt Roads LTER time series. Seasonal averages with standard error of means (SEM) as error bars. Data
529 series. Seasonal averages with standard error of means (SEM) as error bars. Data
530 on linear seasonal trends (1984-2019) are shown in boxes

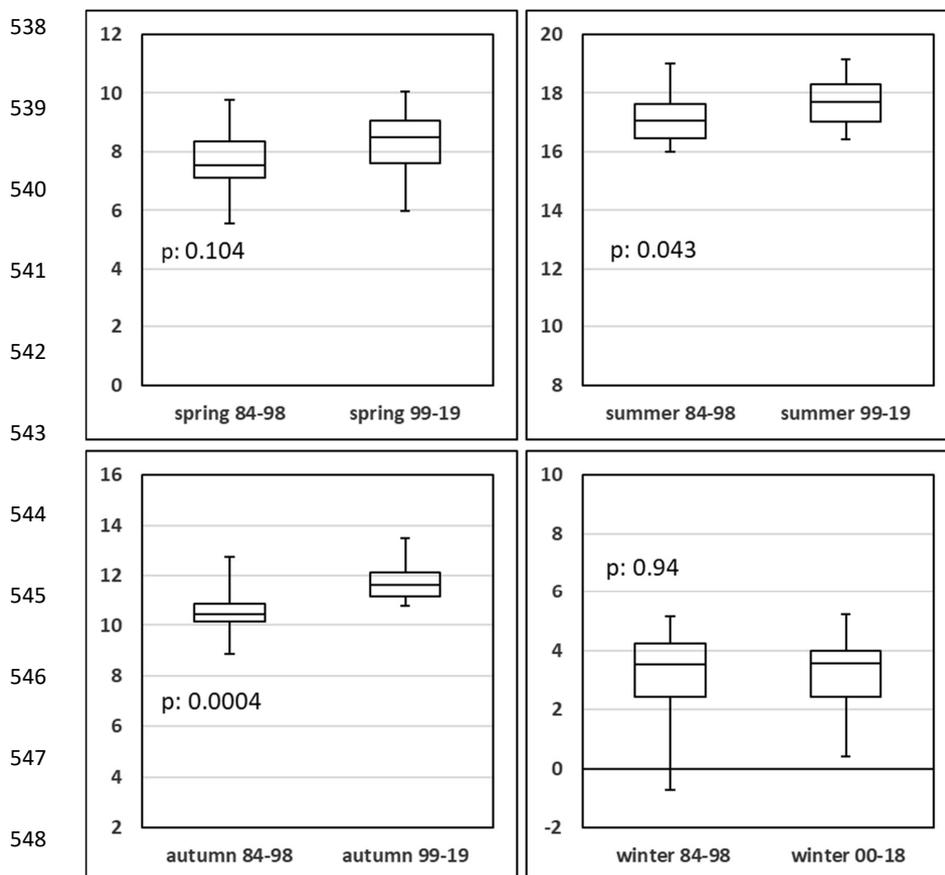
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533 Figure 11b and Table A1 d show a t-test comparison of identical seasons for the two
534 periods defined in the previous chapter. For all seasons the period 1999-2019 shows
535 higher average SST values compared with the earlier years of the time series. This
536 finding is significant for summer ($p: 0.043$) and autumn data ($p: 0.0004$).

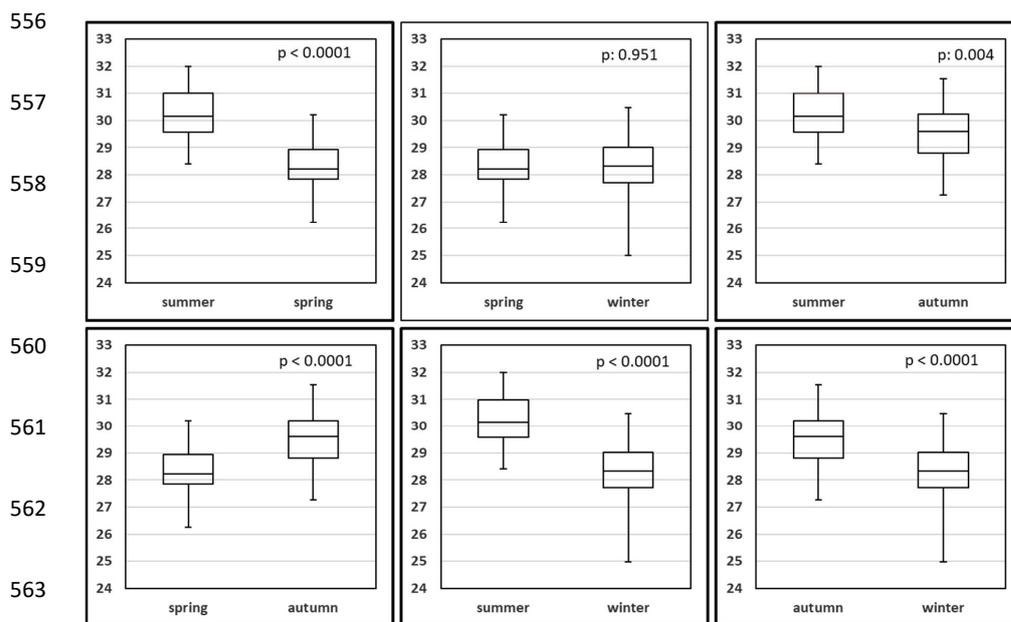
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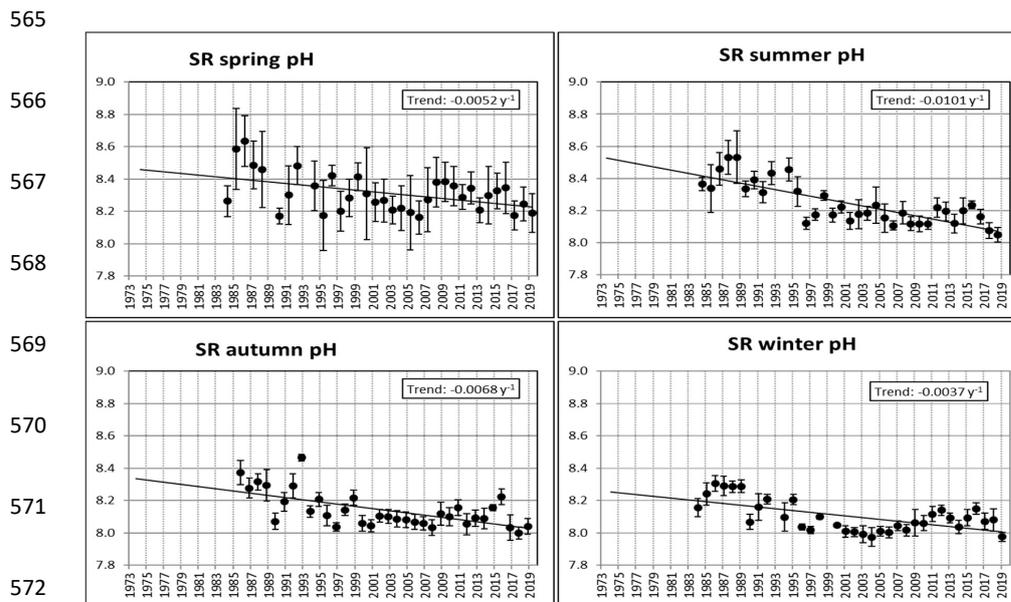
549 Figure 11b: Seasonal comparison of SST values [°C] for the early and recent part of
550 the time series.

551

552 Figure 12 and Table A1 f give an “all” season comparison of salinity values for the
553 entire time series: Generally, the salinities in winter and spring are highly significantly
554 lower compared to summer and autumn. Additionally, the summers show slightly
555 significantly higher salinities compared to autumn data.



564 Figure 12: All-season comparison of salinity values for the entire time series.



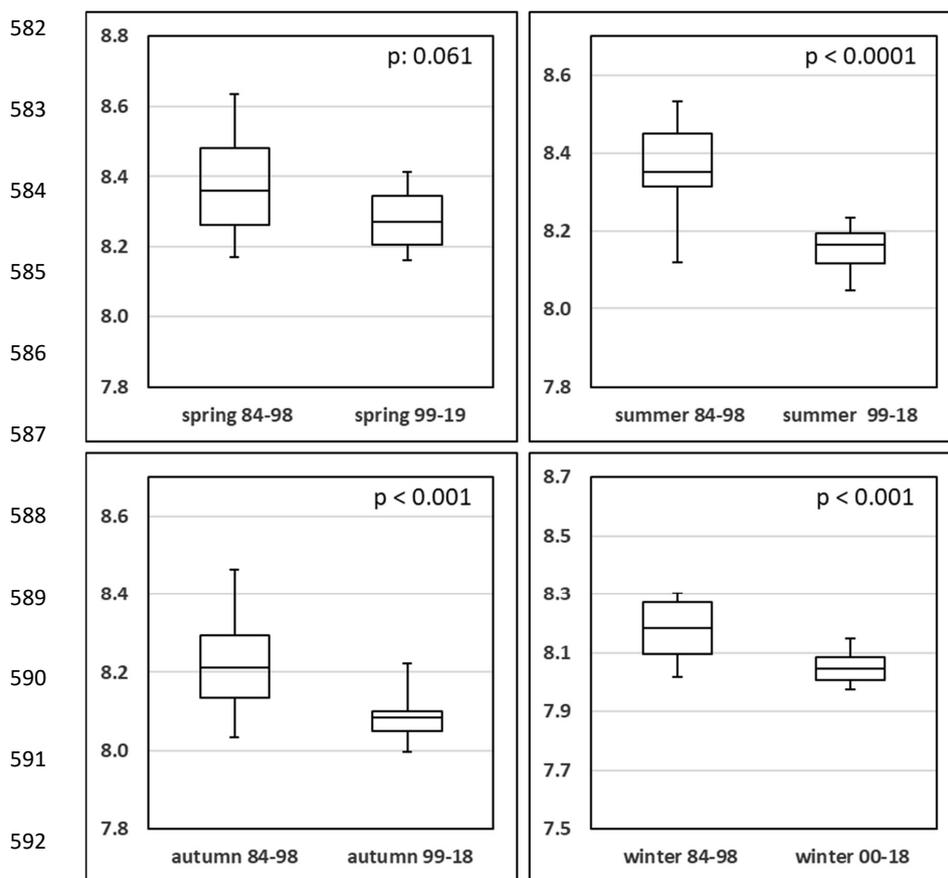
573 Figure 13a: pH development over the course of the Sylt Roads LTER time series.
 574 Seasonal averages with standard error of means (SEM) as error bars. Data on linear
 575 seasonal trends are shown in the boxes.

576



577 This overall picture is explained by the more prominent freshwater impact in winter
578 and spring to the area (Pätsch & Lenhart, 2004; van Beusekom et al., 2017).
579 Comparisons of seasonal salinities for the high and low eutrophication periods
580 yielded in no significant differences at all (Table A1 e).

581



593 Figure 13b: Seasonal comparison of pH values for high/low eutrophication periods.

594

595 On average, the pH decreased since the start of continuous measurements in 1984
596 till 2019 by 0.23 units. This was evident for all seasons (Figures 13a) with summer,
597 autumn and spring showing most pronounced declines (-0.36, -0.24, -0.18). A t-test



598 comparing pH values from 1984-1998 with values from 1999-2019 yielded significant
599 differences for winter, summer and autumn seasons ($p < 0.001$, Figure 13b, Table A1
600 g). Progressively declining pH levels in coastal regions have been documented
601 elsewhere e.g. from the US East Coast (Waldbusser et al., 2011, Wallace et al.,
602 2014).

603

604 **6. Related Datasets**

605 Over the years several data sets closely related to this physical-hydrochemical time
606 series were compiled at the Sylt Marine Observatory:

- 607 1. The **Sylt Roads zooplankton time series** was initiated by Peter Martens.
608 Quantification of abundant zooplankton (> 50 species/groups) occurred
609 weekly from 1979 to 2011. For this time period all data (32 years) are
610 stored in the open access repository PANGAEA (e.g. Martens, 2007,
611 2012). Due to the retirement of the lead scientist the series is on hold since
612 2012. Zooplankton samples are still taken weekly and stored for further
613 analysis.
- 614 2. The **Sylt Roads quantitative microplankton time series** was started in
615 June 1992 by Wolfgang Hickel. Mostly on a twice a week basis
616 microplankton abundance and related biomass parameters, such as
617 plankton biovolume and carbon were recorded. All data until 2013 are
618 compiled in the PANGAEA repository (Rick et al., 2017a)
- 619 3. In 1987, the **Sylt Roads semiquantitative microplankton time series**
620 was initiated by Gerhard Drebes, Malte Elbrächter and Hannelore Halliger.
621 Weekly in depth microscopic and regular electron microscopic analyses of



622 living plankton and fixed, respectively, samples resulted in high quality data
623 sets (> 700 taxa) compiled in PANGAEA until 2020 (Rick et al., 2018;
624 Castillo-Ramírez et al., 2021)

625 4. In 1994, the **planktonic primary productivity and respiration time**
626 **series** was started by Ragnhild Asmus. Monthly measurements based on
627 the oxygen method (Gaarder and Gran, 1927) using oxygen sensitive
628 electrodes (WTW OxyCal) are ongoing in the List Königshafen area. All
629 data including 2014 are archived in PANGAEA (Asmus & Hussel, 2010;
630 Asmus, R., 2016a)

631 5. The **Sylt Roads gelatinous zooplankton time series** was initiated by
632 Ragnhild Asmus. The data are available on a weekly basis since May 2009
633 (Asmus, R. et al., 2017 a, b)

634 6. The **Sylt Roads bivalve larvae time series** was established in 1995 by
635 Matthias Strasser (Strasser & Günther, 2001). Twice a week sampling is
636 ongoing and the data are currently available via PANGAEA until 2014 (e.g.
637 Asmus, R., 2010, Asmus & Asmus, 2016)

638 7. The **Sylt Roads Meroplankton time series** was established in 1996 by
639 Ragnhild Asmus. Sampling (twice a week) is ongoing and the data were
640 submitted to Pangaea in March 2022 (e.g. Kadel et al., submitted)

641 8. The **Sylt Roads fish survey** was established in 2007 by Harald Asmus in
642 order to analyze the Wadden Sea fish fauna with special focus on
643 migration changes, species composition and feeding habits. Seven stations
644 are sampled monthly inside the Bight while two additional reference
645 stations, one outside the Bight and one close to the Danish border, are
646 sampled four times a year. The data are stored in the PANGAEA repository
647 from 2007 until 2020 (Asmus, H. et al., 2020)



648 6. Data Access

649 Data retrieval is ensured via PANGAEA (Rick et al. (2017b-e, 2020a-o & Rick et al.,
650 submitted; doi:10.1594/PANGAEA.150032, 873549, 873545, 873547, 918018,
651 918032, 918027, 918023, 918033, 918028, 918024, 918034, 918029, 918025,
652 918035, 918030, 918026, 918036, 918031).



653 7. Appendix

a. SRP	min	Q1	median	Q3	max	average	SEM	SD	variance	n	p	remarks
Spring 84-98	0.670	1.249	1.541	1.895	2.529	1.583	0.413	0.511	0.261	14	2.18 E-07	HSD
99-19	0.077	0.145	0.205	0.338	0.513	0.250	0.101	0.121	0.015	21		
Summer 84-98	0.582	0.795	0.873	1.286	3.585	1.185	0.456	0.708	0.501	15	0.0003	HSD
99-19	0.120	0.194	0.252	0.293	0.497	0.243	0.068	0.089	0.008	20		
Autumn 84-98	0.264	0.388	0.484	0.601	1.317	0.513	0.210	0.280	0.079	14	1.0 E-6	HSD
99-19	0.046	0.091	0.131	0.170	0.372	0.133	0.053	0.072	0.005	20		
Winter 84-98	2.111	2.457	2.578	3.036	3.913	2.755	0.412	0.487	0.237	15	1.1 E-10	HSD
00-19	0.618	0.741	0.873	1.056	1.336	0.866	0.157	0.189	0.036	20		
b. DIN	min	Q1	median	Q3	max	average	SEM	SD	variance	n	p	remarks
Spring 84-98	16.616	27.897	42.565	48.694	122.825	44.042	15.528	24.888	619.434	14	0.017	SD
99-19	11.094	17.817	22.847	28.455	44.126	25.246	7.261	8.855	78.413	21		
Summer 84-98	1.049	1.943	2.676	3.314	5.641	2.834	0.935	1.218	1.484	15	0.079	MSD
99-19	0.566	1.204	1.756	2.146	58.325	1.787	0.842	1.194	1.425	20		
Autumn 84-98	3.010	7.945	9.339	13.889	16.655	10.202	3.561	4.193	17.584	14	0.584	NSD
99-18	3.513	7.391	9.518	11.234	15.508	9.081	2.642	3.310	10.954	20		
Winter 84-98	25.271	46.666	51.586	61.329	82.092	51.623	11.646	15.309	234.367	15	0.010	SD
00-18	28.448	38.568	42.246	44.744	50.021	41.256	4.463	5.712	32.623	20		
c. Si	min	Q1	median	Q3	max	average	SEM	SD	variance	n	p	remarks
Spring 84-98	0.163	6.603	7.933	13.567	16.226	8.501	3.896	4.691	22.002	14	0.718	NSD
99-19	1.962	5.908	8.451	12.011	19.196	9.943	3.959	4.937	24.375	21		
Summer 84-98	1.434	2.536	3.156	4.236	8.480	3.449	1.273	1.709	2.919	15	0.001	HSD
99-19	0.962	1.282	1.616	2.015	3.060	1.677	0.489	0.606	0.368	20		
Autumn 84-98	0.369	2.191	4.268	5.150	7.035	3.874	1.558	1.849	3.420	14	0.026	SD
99-19	0.965	3.626	6.134	7.276	9.940	5.588	2.113	2.447	5.988	20		
Winter 84-98	13.185	19.282	20.635	24.317	32.853	21.880	3.843	4.802	23.060	15	1.16 E-06	HSD
99-19	16.742	31.893	33.473	34.832	40.717	32.980	3.717	5.552	30.828	20		
d. SST	min	Q1	median	Q3	max	average	SEM	SD	variance	n	p	remarks
Spring 84-98	5.55	7.12	7.53	8.35	9.78	7.73	0.77	0.99	0.99	15	0.104	NSD



99-19	5.99	7.60	8.48	9.06	10.05	8.17	0.87	1.08	1.16	20	0.043	SD
Summer 84-98	16.00	16.47	17.06	17.64	19.01	17.23	0.69	0.82	0.68	15	0.043	SD
99-19	16.44	17.03	17.71	18.29	19.15	17.79	0.61	0.72	0.52	20		
Autumn 84-98	8.846	10.156	10.425	10.831	12.755	10.614	0.618	0.865	0.748	15	0.00036	HSD
99-19	10.745	11.140	11.610	12.116	13.473	11.781	0.605	0.765	0.585	20		
Winter 84-98	-0.736	2.416	3.527	4.220	5.141	3.094	1.253	1.557	2.423	15	0.994	NSD
99-18	0.422	2.438	3.548	3.973	5.211	3.139	0.987	1.213	1.472	20		
e. Sal (1)												
Spring 84-98	26.244	28.053	28.903	29.248	30.222	28.535	0.832	1.011	1.021	15	0.136	NSD
99-19	26.399	27.824	28.210	28.377	29.476	28.106	0.466	0.640	0.410	21		
Summer 84-98	28.408	29.794	30.926	31.670	31.996	30.528	0.987	1.121	1.258	15	0.140	NSD
99-19	28.727	29.591	30.052	30.699	31.274	30.127	0.519	0.639	0.408	20		
Autumn 84-98	27.261	29.110	29.645	30.838	31.532	29.804	1.052	1.258	1.582	13	0.443	NSD
99-18	27.959	28.758	29.449	30.019	31.475	29.407	0.804	0.945	0.893	20		
Winter 84-98	24.989	27.677	28.450	29.605	30.469	28.532	1.006	1.316	1.731	15	0.433	NSD
99-18	26.584	27.763	28.284	28.585	29.860	28.213	0.661	0.817	0.668	21		
f. Sal (2)												
Autumn	26.244	27.838	28.226	28.943	30.222	28.284	0.640	0.848	0.719	33	1.48 E-06	HSD
Spring	27.261	28.810	29.606	30.226	31.532	29.567	0.900	1.091	1.191	36		
Summer	28.408	29.584	30.160	30.993	31.996	30.312	0.770	0.915	0.837	35	0.004	HSD
Autumn	27.261	28.810	29.606	30.226	31.532	29.567	0.900	1.091	1.191	33		
Summer	28.408	29.584	30.160	30.993	31.996	30.312	0.770	0.915	0.837	35	3.41 E-14	HSD
Spring	26.244	27.838	28.226	28.943	30.222	28.284	0.640	0.848	0.719	36		
Summer	28.408	29.584	30.160	30.993	31.996	30.312	0.770	0.915	0.837	35	3.61 E-12	HSD
Winter	24.989	27.713	28.330	29.024	30.469	28.298	0.801	1.065	1.135	36		
Autumn	27.261	28.810	29.606	30.226	31.532	29.567	0.900	1.091	1.191	33	9.1 E-06	HSD
Winter	24.989	27.713	28.330	29.024	30.469	28.298	0.801	1.065	1.135	36		
Winter	24.989	27.713	28.330	29.024	30.469	24.989	28.330	29.024	30.469	36	0.95100	NSD
Spring	26.244	27.838	28.226	28.943	30.222	26.244	28.226	28.943	30.222	36		

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g. pH		min	Q1	median	Q3	max	average	SEM	SD	variance	n	p	remarks
Spring 84-98		8.170	8.263	8.359	8.482	8.635	8.380	0.130	0.148	0.022	13	0.060	MSD
99-19		8.162	8.208	8.273	8.345	8.413	8.272	0.063	0.073	0.005	21		
Summer 84-98		8.120	8.314	8.351	8.449	8.532	8.361	0.091	0.115	0.013	14	0.00002	HSD
99-19		8.049	8.118	8.166	8.195	8.234	8.158	0.043	0.051	0.003	20		
Autumn 84-98		8.035	8.134	8.211	8.294	8.465	8.211	0.097	0.117	0.014	14	0.00009	HSD
99-19		7.998	8.051	8.083	8.101	8.221	8.085	0.038	0.050	0.003	20		
Winter 84-98		8.016	8.097	8.182	8.273	8.305	8.176	0.085	0.097	0.009	14	0.0004	HSD
00-19		7.974	8.007	8.044	8.083	8.149	8.048	0.043	0.050	0.003	20		
h. SPM		min	Q1	median	Q3	max	average	SEM	SD	variance	n	p	remarks
Spring 84-92		20.448	24.721	27.551	36.204	61.743	33.677	10.077	12.809	164.071	8	0.015	SD
00-19		9.486	13.019	16.943	20.631	26.581	16.936	4.054	4.770	22.753	20		
Summer 84-92		11.343	16.153	16.437	16.682	25.519	16.901	2.381	3.661	13.406	9	2.0 E-5	HSD
00-19		3.624	4.614	6.295	6.894	8.628	6.117	1.226	1.454	2.115	20		
Autumn 84-92		5.407	7.540	7.908	9.225	12.996	8.126	1.988	2.435	5.927	8	0.243	NSD
99-18		2.347	5.613	7.847	8.877	13.275	7.422	2.198	2.773	7.690	20		
Winter 84-92		20.339	37.672	44.247	49.250	65.783	40.977	8.916	11.777	138.687	9	0.007	SD
99-19		18.897	24.425	27.762	31.819	44.512	28.515	5.342	6.613	43.738	20		
i. Chl a		min	Q1	median	Q3	max	average	SEM	SD	variance	n	p	remarks
Spring 84-98		6.683	8.525	10.625	16.578	41.797	14.911	6.199	8.847	78.268	14	0.175	NSD
99-19		3.300	9.085	10.314	12.194	19.795	11.060	2.287	3.205	10.274	21		
Summer 84-98		3.461	4.229	5.233	6.946	10.493	6.042	1.859	2.200	4.839	15	0.390	NSD
99-19		3.523	4.226	4.867	5.426	6.913	5.286	1.250	2.248	5.055	21		
Autumn 84-98		1.163	1.302	1.513	2.340	3.740	1.810	0.629	0.759	0.577	14	0.099	NSD
99-18		0.755	1.165	1.465	1.774	2.321	1.488	0.366	0.435	0.189	20		
Winter 84-98		1.276	3.313	4.320	5.003	5.753	3.911	1.175	1.379	1.903	15	0.314	NSD
99-19		2.622	3.035	3.582	3.937	5.261	3.625	0.502	0.627	0.394	20		
j. DIN/SRP		min	Q1	median	Q3	max	average	SEM	SD	variance	n	p	remarks

657

658



	10.231	23.279	36.167	54.111	206.208	51.74	29.90	47.21	2229.11	14	2.8 E-5	HSD
Spring 84-98	19.640	157.680	264.042	424.961	964.970	343.38	188.76	238.16	56720.93	21		
99-19	1.670	3.059	5.059	9.899	22.039	7.984	4.872	6.009	36.114	15	0.007	SD
Summer 84-98	3.235	6.901	12.770	28.299	65.835	20.174	14.832	17.846	318.492	20		
99-19	2.393	4.614	5.661	7.593	8.806	5.558	1.719	1.992	3.970	14	2.4 E-6	HSD
Fall 84-98	5.985	9.018	10.794	14.957	23.639	12.167	3.227	3.981	15.845	20		
99-18	11.838	20.789	24.408	27.149	30.496	22.953	4.496	5.545	30.749	15	1.0 E-10	HSD
Winter 84-98	33.947	44.347	48.459	54.687	79.728	51.408	7.747	10.510	110.455	20		
99-19												
k. DIN/Si	min	Q1	median	Q3	max	average	SEM	SD	variance	n	p	remarks
Spring 84-98	4.656	5.699	17.727	89.838	935.061	158.576	197.078	264.416	69915.647	14	0.110	NSD
99-19	0.517	11.661	20.777	28.856	50.656	22.338	9.369	11.782	138.826	21		
Summer 84-98	0.269	0.856	1.949	8.357	97.664	15.361	18.789	26.587	706.861	15	0.102	NSD
99-19	0.525	1.263	1.449	1.958	5.616	1.930	0.915	1.274	1.622	20		
Autumn 84-98	0.382	0.704	1.039	1.139	185.168	15.208	24.424	47.420	15.208	14	0.325	NSD
99-18	0.345	0.422	0.503	0.623	2.599	0.744	0.411	0.630	0.744	20		
Winter 84-98	1.324	2.254	2.624	3.213	14.752	3.754	2.047	3.303	10.912	15	0.018	SD
99-19	1.112	1.276	1.339	1.374	1.993	1.355	0.103	0.175	0.031	20		
l. n	min	Q1	median	Q3	max	average	SEM	SD	variance	n	p	remarks
Spring 74-98	12	17.25	26	38.75	77	29.762	14.165	17.635	310.994	22	0.219	NSD
99-19	6	20	24	34	38	26.4	6.925	8.08	65.293	21		
Summer 73-98	11	26.5	40	51.5	198	48.682	21.928	36.463	1.329.584	23	0.0197	SD
99-19	22	24	26	33	39	28.75	5.17	5.893	34.726	21		
Autumn 73-98	13	22	29	45	80	34.45	15.084	18.743	351.283	21	0.088	NSD
99-18	13	23	25	31.75	41	27.421	6.14	7.379	54.448	20		
Winter 73-98	6	14.75	27.5	38.75	50	26.857	11.273	13.525	182.926	22	0.05	SD
99-19	12	18	19	25	32	21.65	4.694	5.333	28.440	21		

659

660

661 Table A1: Descriptive statistics related to boxplot figures (4b, 5-10, 11b, 13b) with p-
 662 values of associated t-tests (two sided, unequal variances assumed) comparing
 663 seasonal data for two time periods within the Sylt Roads LTER characterized by
 664 different eutrophication potential (High: 1978-1998; Low: 1999-2019). In case of
 665 salinity (part e. of Table) seasons are compared to each other for the complete series
 666 (1973-2019). Q1 = 1st quartile; Q3 = 3rd quartile; SEM: standard error of means; SD:
 667 standard deviation



668 8. Author contribution

669 JR prepared the manuscript with the contribution of the following co-authors (MS, TR,
670 JB, RA, HA, FM, AK, KW). RS compiled the data in Pangaea. TR performed the
671 hydrochemical measurements since 2000.

672 9. Competing interest

673 The authors declare that they have no conflict of interests.

674 10. Acknowledgements

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676 Roads LTER time series over more than four decades. Special thanks go to Ludmila
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678 Dieter Dürselen, Malte Elbrächter, Peter Elvert, Alfonso Lopez Gonzales, Alexandra
679 Halbe, Hannelore Halliger, Wolfgang Hickel, Valentin Hildebrand, Birgit Husel, Petra
680 Kadel, Alexandra Kraberg, Niels Kruse, Peter Martens, Cornelia Reineke, Karsten
681 Reise, Alfred Resch, Anette Tillmann and Kay von Böhlen.

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