

Investigation of marine temperature changes across temporal and spatial Gradients: Providing a fundament for studies on the effects of warming on marine ecosystem function and biodiversity

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1	Investigation of Marine Temperature Changes across Temporal and Spatial Gradients:
2	Providing a Fundament for Studies on the Effects of Warming on Marine Ecosystem Function
3	and Biodiversity
4	
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27 A current critical issue in climate change studies is how temperature changes and shifts on 28 different spatial and temporal scales can affect organisms in terms of trends, variability and 29 frequency of extremes. In this paper, we analysed marine temperature data on different temporal 30 and spatial scales. We related the sea surface temperature data from the Helgoland Roads Time 31 Series, one of the most important and detailed long-term in situ marine ecological time series, 32 to the Sylt Roads, North Sea, Germany, Europe, North Atlantic and Northern Hemisphere 33 surface temperatures. All time series showed a distinct upwards shift in temperature in the late 34 1980s, early 1990s, with positive trends in overall for the period between 1962 and 2019 ranging 35 from 1 to 2°C over 57 years. We quantified changes in temperature variability by comparing 36 the years before and after 1990, on both long-term and seasonal scales. At Helgoland and Sylt, 37 an increase in the number of warmer days in summer and a decrease in extremely cold days in 38 winter are the new characteristics of the temperature pattern after 1990; higher than expected 39 temperatures now also occur earlier during the year. For these locations, we observed the 40 highest trends overall, i.e. of around 0.3°C/decade. The observed bimodal shape of the 41 probability density functions, characterized by winter and summer modes, had become more 42 heterogeneous, with the cold mode peak moving to higher values and the steepness to the peak 43 increasing, which is a consequence of a decrease in extremely cold days. North Atlantic 44 Oscillation (NAO) and Multidecadal Oscillation (AMO) large-scale phenomena had no significant correlations or, for the NAO, were limited to the winter season at the regional and 45 46 local scales. The closest landmass (mainland Germany) temperature was highly correlated with 47 the North Sea sites. Taken together, our results suggest that marine pelagic ecosystems and their 48 species are subject to temperature shifts with similar patterns but with variations in magnitude 49 at the different scales. Temperature is one of the main drivers of species diversity and 50 distribution, and this manifests on different spatial and temporal scales depending on population

growth, life stages, cycles and habitat. Accordingly, we here present the temperature changes
on the appropriate spatio-temporal scales, and thus provide the suitable and useful fundament
for studies on the effects of warming on marine ecosystem function and biodiversity.
Keywords: Sea Surface Temperature, Helgoland Roads, Sylt Roads, Atlantic, NAO, AMO,
Climate Change, Warming

57 1 INTRODUCTION

58

59 The future of human kind is closely linked to the sustainability of coastal and shelf seas and their ecosystems. Global Ocean warming is fact and the effects of warming on marine 60 61 ecosystem services presents a threat to long-term coastal sustainability and population stability. 62 (IPCC, 2018; IPCC, 2019). Concomitantly, the vulnerability of human survival and livelihoods on coastal and marine systems becomes ever clearer as climate-related problems such as sea 63 64 level rise, ocean acidification, loss of economically important species, invasive species and the "race for space" for energy parks, manifest in shelf seas (Barnard et al., 2021; Billé et al., 2016) 65 The trends from 1962 to 2019 in the whole Global Surface and Global Ocean temperatures is, 66 67 respectively, given as 0.97 and 0.71 °C/57 years (Data.GISS: GISS Surface Temperature 68 Analysis (GISTEMP V4), 2020). These values are based on the compilation of direct 69 measurements at land and sea surface e.g. from simple thermometers, Argo data, ship data and 70 meteorological stations (Lenssen et al., 2019). However, while large-scale projections and 71 especially mean trends values are helpful, especially in the political sense, these alone are not 72 particularly useful when considering direct human and organism responses, food web change 73 and ecosystem disruption issues. More humans will live at, or close to, coasts and shelf seas 74 and, as these populations are dependent on marine ecosystem integrity and ecosystem services, 75 detailed data and information on marine warming, in appropriate time and spatial scales, 76 facilitating mitigation and protection strategies on human and biological time scales are urgently 77 required.

Marine ecosystems and organisms also react to shifts in environments on a variety of time scales. The potential death, fitness, resilience and adaptation of species is dependent on intensity, duration and frequencies of environmental shifts/ events. Predictability and understanding of temperature-related organism health, fitness, and reactions such as heat shock, depend on dense information of maximum temperatures, variability, frequency and duration of
periods characterized by specific temperatures (Wiltshire & Manly, 2004).

Detailed long-term data and accompanying statistical information are fundamental for the development of highly flexible regional marine models (Androsov et al., 2019; Baracchini et al., 2020) needed for ecosystem predictability (e.g., for the estimation of warm water entrainment, marine pathogen dispersal, fish deaths in anoxic zones or sea level rise) in a warmer world. Regional management and realistic local decision taking require that these are operable on very small spatial scales, ranging from 0.5 km to 100 km, also requiring verification and explanatory data on the appropriate scales.

91 Marine data from ship cruises exist since the 1800s for some coastal and shelf seas, and 92 impressive large-scale biological change data sets from the continuous plankton survey of Sir 93 Alister Hardy Foundation for Ocean Science's Continuous Plankton Recorder (SAHFOS CPR) 94 are available. However, few continuous and dense time series (i.e., more than 20 years old) are 95 available for connection with ecological information and biology, even for simple abiotic 96 parameters such as temperature and salinity (Ostle et al., 2021; Philippart et al., 2003; Wiltshire 97 & Manly, 2004). Indeed, dense continuous data from long-term ecological research (LTER) 98 sites are rarely available (Edwards et al., 2010). Without such data, exact changes in 99 environmental drivers are statistically difficult to define and the differentiation of change types 100 including so-called "regime shifts" is often based on poorly defined time scales and system 101 knowledge. Explanatory and predictive models are then difficult and less reliable.

102 The pressure is on to provide knowledge founded upon detailed real data on appropriate spatial 103 and time scales, in order to predict and understand organism and ecosystem reactions and 104 resilience. It is imperative to relate warming into evinced and graspable effects and 105 consequences, on relevant biological scales. Otherwise, scenario discussions, predictions and 106 management strategies for shelf and coastal seas are difficult/impossible to carry out. 107 In this paper, we take the sea surface temperature (SST) in situ data from one of the most 108 important and detailed long-term marine ecological time series, the Helgoland Roads Time 109 Series (HR), and relate the data with its nearest neighbour SST time series, the Sylt Roads Time 110 Series (SR). We incorporated to the in situ data spatially averaged SST anomalies time series 111 for the greater North Sea (NS), as well as: Northern Hemisphere (NH) Surface Air Temperature 112 anomalies (SAT), Europe SAT, Germany SAT, North Atlantic (NA) SST anomalies (40°N-113 60°N belt of latitudes) and the Yellow Sea (YS) SST anomalies time series. These are all 114 spatially averaged and derived from HadCRUT4 and HadSST3 SAT and SST anomalies 115 products, available from the Hadley Meteorological Centre (Kennedy et al., 2011a, 2011b; 116 Morice et al., 2012). The hierarchical and comparative statistical evaluation of all of these time 117 series relative to one another will allow us to relate marine ecosystem change to temperature in 118 terms of time and spatial scales. The objectives are: 119 1. to investigate the warming in the North Sea in terms of different geographical scales and

120 typical weather indices,

- 121 2. to document the different types of changes observed: trends, anomalies and variability
- 122 3. to differentiate seasonal shifts,
- 123 4. to evaluate anomalies and frequency distributions of temperature over time, and
- 124 5. to evaluate hot and cold spells and their variability.
- 125

126 2 MATERIALS AND METHODS

127

129 The data sets were divided into in situ and reanalysis products. Figure 1 shows the areas and 130 sites of interest in this article. Not highlighted, but no less important, are the European and 131 German geographical areas, also analysed in terms of spatially averaged temperature anomalies.

^{128 2.1} Data Sets



132

Figure 1 – Regions a) and locations b) analysed in this study. a) 1-Northern Hemisphere, 2North Atlantic (latitude belt 40°-60°), 3-North Sea, 4-Yellow Sea. b) North Sea area and the
two in situ stations – Helgoland Roads (red square) and Sylt Roads (blue circle). UK - United
Kingdom; NL - Netherlands; DE - Germany and DK - Denmark. The colour background in a)
represents the HadSST3 averaged SST anomalies for the period 1962 to 2019.

139 2.1.1 Helgoland Roads Time Series (HR)

The renowned Helgoland Roads time series was set up in 1961 with the aim to evaluate change in the North Sea and its pelagic food webs over time. The evaluation scale available is from days to decades. Since 1962, surface water samples have been taken (before 9 a.m.) on working days at the "Kabeltonne" site (54° 11, 3'N, 7° 54, 0'E) between the two islands at Helgoland using a bucket. The data from these samples constitute one of the richest temporal marine data sets available, i.e., a pelagic data comprising of salinity, Secchi disk depth, nutrient analyses, phytoplankton and zooplankton analyses (Wiltshire 2004). The temperature at the sea surface was measured to date using calibrated reversing thermometers (Thomas & Dorey, 1967). The
data is archived in PANGAEA (Data Publisher for Earth & Environmental Science). See
Wiltshire & Manly (2004) for details on the time series.

- 150
- 151 2.1.2 Sylt Roads Time Series (SR):

The Sylt Roads time series (55.03° N, 8.46° E) was set up in 1973 to augment Helgoland Roads 152 153 and German Bight transects with information from a shallow water location. Since 1973, 154 surface water samples have been collected twice a week (except in 1977, 1978 and 1983 when 155 it was suspended), temperature was measured using reversing thermometers and water was 156 analysed for physical, chemical and biological parameters. Data are archived in PANGAEA 157 (Rick et al., 2020e, 2020d, 2020c, 2020b, 2020a; Rick, Romanova, et al., 2017; Rick, van 158 Beusekom, et al., 2017). In order to extend the SR Sea Surface Temperature (SST) time series 159 to cover the same period as the HR series and to fill gaps, the SR data were merged with an 160 additional (until now unpublished) SST data set from a neighbouring station located in List harbour (55.017° N, 8.44° E). This data was provided by Landesbetrieb für Küstenschutz, 161 162 Nationalpark und Meeresschutz Schleswig-Holstein (LKN.SH, Husum, Germany). The two 163 stations are situated 1.93 km apart in the Sylt-Rømø Bight.

164 The List harbour data set comprises daily water temperature taken from 1946 to 2003. For the 165 period of overlap (1973-2003) between the two series, the data were compared statistically on 166 a monthly basis applying a double-sided t-test. The overlapping data showed no significant 167 differences (p values range 0.22-0.93) and their patterns were well-matched. The harbour data, 168 due to its sheltered position, was insignificantly warmer by an average of + 0.11 °C compared 169 to the SR site. Details on the merged datasets are provided in the supplementary material (S1). 170 Using this approach, we managed to assign monthly mean SST data to all but three months 171 (March 1999; April 1999; October 2000). These missing values were filled in with HadISST SST (Rayner et al., 2003) monthly average values from the closest grid point to the Sylt Roads
position (https://www.metoffice.gov.uk/hadobs/hadisst/data/download.html, downloaded on
20 Jul 2020). The resulting time series is depicted in Figure 2, highlighting the different data
sources.



Figure 2 - Sylt Roads SST Time Series – merged from three data sources (solid black line). SR
(blue circle), Sylt harbour (orange triangle) and HadISST (black star).

179

176

180 2.1.3 HadCRUT4 and HadSST3 Datasets

181 Land and Sea Surface Temperature anomalies (ST) and Sea Surface Temperature anomalies 182 (SST) were obtained from two products: HadCRUT4 (Morice et al., 2012) and HadSST3 183 (Kennedy et al., 2011a, 2011b) respectively, provided by Met Office Hadley Centre 184 (https://www.metoffice.gov.uk/hadobs/, downloaded on 03/12/2020). Using these two products 185 we ensured consistency with atmospheric and sea surface temperature anomalies. Surface 186 temperature anomalies were spatially averaged for 4 regions: Northern Hemisphere (NH ST), North Atlantic (limited by latitudes 40° and 60°N) (NA SST), North Sea (NS SST) and Yellow 187 188 Sea (YS SST) (Figure 1).

189 The temperature anomalies for HadCRUT4 and HadSST3 data are relative to the period of 1961 190 to 1990 and the limits used for the seas were defined to be as close as possible to the ones 191 defined by the Limits of Oceans and Seas, 1953. ("Limits of Oceans and Seas, 3rd edition" 192 International Hydrographic Organization. 1953).

193 2.1.4 European Land Surface Air Temperature Anomalies

194

195 We considered the European land mass temperature connection and scale by using the annual 196 mean European Land Surface Air Temperature Anomalies, provided by the European 197 Environment Agency and downloaded from the website https://www.eea.europa.eu/data-and-198 maps/figures/global-left-and-european-land. As described in the source website, this is a 199 product compiled as the mean of the HadCRUT4, GISTemp v4, and NOAA Tempv5 data sets. 200 The anomalies for this dataset are relative to the pre-industrial period 1850-1900.

201

202 2.1.5 German Surface Air Temperature Anomalies

203 The nearest landmass temperature data for both Helgoland and Sylt Roads are the annual mean 204 German Surface Air Temperatures, acquired by meteorological stations around Germany. 205 These were taken from the website of the German Weather Service (DWD, 206 https://www.dwd.de/EN/ourservices/zeitreihen/zeitreihen.html#buehneTop). The anomalies 207 for this dataset are relative to the 1962-1991 period.

208

209 2.1.6 North Atlantic Oscillation Index (NAO)

210 The North Atlantic Oscillation Index (NAO) is regularly used to explain variability in 211 temperature and Long-Term Ecological Research (LTER) time series (Becker, 1996; Hurrell et 212 al., 2001; Pozo-Vázquez et al., 2001). According to the National Center for Atmospheric 213 Research (NCAR), the principal component (PC)-based NAO is the time series of the leading 214 Empirical Orthogonal Function (EOF) of Sea Level Pressure anomalies over the Atlantic sector,

20°-80°N, 90°W-40°E, limited by the Icelandic Low and Azores High (Hurrell North Atlantic
Oscillation (NAO) Index (PC-Based) | NCAR - Climate Data Guide). In this work, we use the
PC-based NAO monthly time series to match with the monthly SST time series in frequency.

*2*10

219 2.1.7 Atlantic Multidecadal Oscillation (AMO)

220 The Atlantic Multidecadal Oscillation is defined as the spatial average SST anomalies in the 221 North Atlantic over 0°-60°N (Trenberth & Shea, 2006). The AMO time series is provided by 222 Guide the NCAR Climate Data and it extracted from was 223 https://climatedataguide.ucar.edu/climate-data/atlantic-multi-decadal-oscillation-amo 224 (Trenberth et al., 2021).

225

226 2.2 Statistical Methods

227 We focused on statistical evaluations of the coastal and pelagic long-term data, considering the 228 period of study from 1962 to 2019, covering a time horizon of 58 years and 696 monthly 229 observations. Statistical analysis was applied to the collection of yearly and monthly surface 230 temperature anomalies time series. Due to the averaging, no missing observations were 231 detected. The methods used were: trend analysis using linear regression; Pearson cross-232 correlations (significance p>0.05) of detrended time series; variability and seasonality estimated 233 by calculating standard deviation and individual months average; Probability Density Function 234 estimated by Kernel Density Estimate and histograms to observe distribution patterns and 235 changes. All the statistical analyses were performed using the MATLAB® and Microsoft Excel 236 software.

All data were used as anomaly time series, and for the two in situ stations (HR and SR), absolute SST was also analysed. For the in situ SST data, the anomalies were calculated removing the seasonal signal calculated as average of individual months from 1962 to 1991. For yearly time series, the mean temperature from 1962 to 1991 was subtracted from the absolute temperature time series. Temperature anomalies were used instead of absolute temperatures because one assumes to first-order that the seasonal cycle is a more or less deterministic consequence of the varying zenith angle of the sun, and all differences from the seasonal cycle (i.e. the anomalies) tell us something about the internal dynamics of the system.

Trends were quantified by fitting linear models through linear regression. We carried out crosscorrelation analyses to investigate the statistical inter-relationships between the temperature data from different geographical regions. We computed the cross-correlation of the detrended time series, as the trends occurring in both time series always contributes to the cross-correlation of two anomaly time series. Seasonal variability was calculated by the standard deviation of specific month temperatures, from January to December.

251 3 RESULTS

252 The presentation of the results (and also the discussion) is structured as follows:

253

254 1. Trend and cross-correlation between local Long-Term Observations (LTO) and large-255 scale time-series in: Northern Hemisphere Surface Temperature (NH ST), Europe SAT 256 (EU SAT), Germany SAT (DE SAT), North Atlantic SST (40°N-60°N belt) (NA SST) 257 and the North Sea SST (NS SST). Here the AMO is also considered. 258 2. Long-term changes in seasonality with focus on LTOs. 259 3. Comparison of seasonal variability between early (1962-1990) and late (1991-2019) 260 years of the time series. 261 4. Means and trends for the above-mentioned periods by seasons, comparing the degree of 262 changes in temperature anomalies related to early and late years.

264 3.1 Overall Trends and Cross-Correlation

The data from the two long-term in situ stations at Helgoland Roads and Sylt Roads lend themselves to simple linear calculations of trends based on yearly average (



267

Figure 3). The increase in sea surface temperature is clear for both stations. Although the sites are hydrographically completely different, with Helgoland being offshore in the open water of the German Bight and Sylt being a shallow water coastal station in the Wadden Sea, the magnitude of trends are almost the same for both sites.



272

Figure 3 - Yearly averages of temperature time series (solid red) and their linear trends (dashed
black), a) Helgoland Roads and b) Sylt Roads.

Because the HR and SR data are used widely for climate and ecological assessments, it was necessary to evaluate these two local sites into the context of larger geographical regions and especially in the context of the warming of the North Sea and the temperatures of the North Atlantic. To achieve this, we used the temperature anomalies data sets already described and the comparative results are shown in Figure 4.



Figure 4 - Anomaly time series (solid blue and solid red) and their linear trends (dashed black).
From the top: Northern Hemisphere ST (land+sea surface temperature), Europe SAT, Germany
SAT, North Atlantic SST (40°N-60°N belt), North Sea SST, Helgoland Roads SST, and Sylt
Roads SST anomalies. Blue lines, except a), are based on surface air data and red lines are based
on sea surface data.

Temperature	Anomalies	Trend per 57 years	Trend per	R ²
Time series			decade	
NH SAT		1.12	0.20	0.82
EU SAT		1.91	0.33	0.80
DE SAT		2.07	0.36	0.49
NA SST		1.12	0.20	0.67
NS SST		1.26	0.22	0.54

HR SST	1.86	0.33	0.47
SR SST	1.76	0.31	0.43

Table 1 - Trends in °C/period for the various time series with the associated R^2 (Pearson) coefficient.

289

All the trends were significantly positive and the slopes were larger with decreasing geographical scale (i.e. spatial average) for both surface air temperatures and sea surface temperatures:

• Trend of NH SAT < EU SAT < DE SAT (for the surface/surface air temperature)

- Trend of NA SST < NS SST < HR/SR SST (for the sea surface temperature).
- 295

296 A cross-correlation analysis was carred out to investigate the statistical inter-relationships 297 between the temperature data from different geographical regions. For this, the cross-correlation 298 of the detrended time series was computed, as the cross-correlation of two anomaly time series 299 always has a contribution from the trend occurring in both time series. From Table 2, it is clear 300 that the strongest cross-correlations occurred between Germany/Europe and Europe/NH, as was 301 to be expected. The SST of the North Sea was strongly correlated with the European and the 302 German SAT and, to a lesser extent, with the North Atlantic SST and the Northern Hemisphere 303 ST.

Helgoland Roads and Sylt Roads were strongly correlated with the German SAT and to a smaller extent with the European SAT. The stations were highly correlated with each other and also with the SST of the North Sea. This answers the question as to whether both sites can be considered representative with regard to temperature of the overall North Sea.

308 Previous studies considered AMO to be related to e.g. rainfall patterns and fish stocks (Alheit 309 et al., 2014; Frajka-Williams et al., 2017). We also considered the AMO data, and its 310 relationships are presented in the bottom line of the correlation matrix in Table 2. Correlations of temperature anomalies with AMO were small, except, unsurprisingly, when related with the NH ST and with the NA SST. The AMO and NA SST data sets overlap, partly consisting of the same data. The correlation between HR SST anomalies and the AMO was smaller than between HR SST anomalies and NA SST. This is because the tropical latitudes below 40° N are not included in the latter. Thus, henceforth we concentrated on the NA SST rather than the AMO in all future comparisons with the Northern Atlantic. All cross-correlation values in Table 2 are significant as they are above the 95% confidence levels of uncorrelated white noise.

	NH SAT	EU SAT	D SAT	NA 40-60	NS	HR	SR
NH SAT	1	0.43	0.10	0.55	0.30	0.26	0.09
EU SAT	0.43	1	0.77	0.30	0.73	0.75	0.71
DE SAT	0.10	0.77	1	0.06	0.67	0.83	0.87
NA 40-60	0.55	0.30	0.06	1	0.36	0.24	0.06
NS SST	0.30	0.73	0.67	0.36	1	0.86	0.72
HR SST	0.26	0.75	0.83	0.24	0.86	1	0.87
SR SST	0.09	0.71	0.87	0.06	0.72	0.87	1
AMO	0.48	0.14	-0.11	0.80	0.18	0.06	-0.11

Table 2 - Cross-correlations calculated from the detrended anomaly time series. All crosscorrelation values are significant above 95% confidence level. AMO is added for comparative
purposes.

321

322 3.2 Seasonal Patterns

The temperate climate zone is characterised by clear seasonality, which defines growth periods both in terrestrial and marine systems. Having established the cross-correlative relationships between the data from small to large-scale areas, the next step was to calculate and understand the seasonal cycle and the anomalies. We concentrated on different time scales, starting with 327 seasonality of the in situ LTOs. Thus, we next focused on to understanding variability of the 328 two stations over the past 58 years. Only the results based on the in situ temperature 329 measurements are presented. The sea surface temperature for the data sets were evaluated and 330 show large and variable seasonal evolution. (See example in Figure 5). The variability of the 331 winter minimum displays a much stronger variability than the summer maximum.



332

Figure 5 - Evolution of the sea surface temperature including seasonality as an example:Helgoland Roads.

335

336 When the densities/frequencies of the temperature anomalies for all data sets are resolved, two 337 peaks manifest with bunches (=longer duration of SSTs) of cold temperatures around the winter 338 minimum and warm temperatures around the summer maximum (Figure 6). These peaks 339 represent the time just before and after the winter minimum and the summer maximum. The 340 density curves suggest that the cold peak around the winter is slightly larger compared with that 341 of the summer for both HR and SR. This reflects the slightly longer winter season compared to 342 summer at these latitudes. The corresponding seasonal cycles of HR and SR are shown in Figure 343 7. A smaller curvature of the winter minimum values compared to the summer maximum values 344 is apparent. The winter season is clearly longer by approx. half a month. The winter minimum 345 temperatures at Sylt are colder and the summer temperatures are warmer compared with

Helgoland. This, also the difference in timing of the start of spring/ summer between the twosites, reflects the shallow water coastal site at Sylt, vs. the offshore water site at Helgoland.



348

Figure 6 – Probability density function curves of sea surface temperatures at a) Helgoland Roads
and b) Sylt Roads calculated using Kernel Density Estimates. For a) and b), the x-axis was
limited to -2 °C because lower temperatures are an artefact of the PDF.



Figure 7 - Seasonal cycles for the SST at HR (blue) and SR (orange) for the entire time series.

Examination of the NA, NS, HR and SR SST anomalies, and as exemplified by HR and SR in Figure 8, indicated positive temperature trends for both summer and winter. The trends for

357 winter and summer were calculated and are presented in Table 3 with their associated R^2 358 (Pearson) coefficient. The analyses revealed that whereas the summer trends are similar in all 359 regions, the winter trends are much larger for the two stations Helgoland Roads and Sylt Roads 360 (reduced cold continental influence in winter) (Table 3). A trend of 0.3°C/decade for both 361 seasons was registered for HR (Figure 8a). At the shallow water site SR (Figure 8b) the summer 362 warming trend was slightly less than for winter.



363

Figure 8 - Temporal evolution and trend of the SST anomalies at a) Helgoland Roads and b)
Sylt Roads in summer mean (June-August) (solid orange line) and summer linear trend (dashed
orange line), winter mean (December-February) (solid blue line) and winter linear trend (dashed
blue line).

Region	North Atlantic	North Sea	Helgoland	Sylt Roads
			Roads	
Summer	0.26 (0.66)	0.25 (0.40)	0.30 (0.44)	0.23 (0.22)
Winter	0.13 (0.44)	0.17 (0.27)	0.32 (0.26)	0.38 (0.18)

368 Table 3 – SST anomalies trends in °C/decade in summer and winter. The value in brackets is 369 the associated R^2 (Pearson) coefficient.

370

371 3.3 Temperature Variability in First and Second Half of the Time-Series

372 Having evaluated the seasonality, we next turn again to the analyses of the temperature 373 variability, described by the temperature anomalies time. Again, although we calculated these 374 for all data sets in Section 3.1, only the results from NS, HR, SR and YS are depicted here as 375 12-month running means (Figure 9). We kept the y-axis in the same scale for better comparison. 376 The SST anomalies were mostly negative with a small trend until the late 1980s for NA (not 377 shown), NS, HR, and SR, and mostly positive with a larger positive trend thereafter. Figure 378 9a,b,c clearly shows this for NS, HR and SR and this is also aligned with similar evolution 379 found in the European and German surface air temperature anomalies (Figure 4).

In order to check whether this was a phenomenon only related to the Northern Atlantic, we searched for other shelf seas comparable with our focus region. The only comparable one, considering latitude limits and bathymetry, was the Yellow Sea (YS) time series. We found the same pattern, which is depicted in Figure 9d below. The overall temperature trend for the YS was calculated 0.16°C/decade and 0.9 °C/57 years for the whole period 1962-2019. with a warming rate of 0.12 vs. 0.13 °C/decade in winter vs. summer months, respectively.



386

Figure 9 - Twelve-month running mean SST anomalies (black curve). Blue, negative anomalies
and red, positive anomalies, respectively. a) NS, b) HR, c) SR and d) YS. It is clear the dominant
positive pattern after the end of 1980s.

The interesting difference between first and second half indicated that an evaluation of the time series in terms of early and recent (late) years separately was necessary. Thus, to avoid bias due to visual interpretation, we simply divided the data series into two halves, from 1962 to 1990 and from 1991 to 2019. We then applied analytical statistics for comparison of early and late years. The anomalies showed distinct differences between these two periods, which were then, examined in detail.

396

398

397 3.3.1 Long-Term Changes in SST Distributions

Starting with an analysis of the frequency of temperature distribution in the first and second part of the time series, an increase in the occurrence of warmer temperatures during winter was seen in all data sets. In Figure 10, we show the temperature distribution by period at HR and SR, showing the dislocation of the two lobes peaks (cold and warm modes) representing winter and summer, towards higher temperatures. For both HR and SR, the first half of the time series shows nearly perfectly symmetric distributions (Figure 10a and Figure 10b, respectively), with 405 peaks around the mean minimum and maximum. In the second half of the time series, the two 406 modes are still visible, but the cold mode is slightly larger than the warm mode. This must be 407 due to the change in the seasonal cycle: the mean minimum in the second half is a little higher 408 and the curvature is steeper, and the mean maximum is a little lower and the curvature is flatter. 409 Because of this change, more values occur around the cold mode and less values around the 410 warm mode, spreading to higher-than-average values.



411

Figure 10 - Distribution of the sea surface temperature at a) Helgoland Roads and b) Sylt Roads, in terms of probability density function, for the first (blue) and second (orange half of the time series. The curves show the bimodality originated from seasonality and the shift when comparing early and late years. For a) and b), the x-axis was limited to -2 °C because lower temperatures are an artefact of the PDF.

417

The HR and SR temperature histograms are shown in Figure 11 and it is possible to observe that temperature distributions have shifted in the later years for both. At Helgoland the distinctive bi-seasonal bimodal shape is still clear, but the peak intervals in winter and summer increased by 1°C, showing an increase in maximum temperature values. In the shallow inshore waters around Sylt, the seasonal signal has become more homogeneous, as intermediate temperature intervals became enhanced. The low temperature range peak increased also by 1°C, with a decrease in the counts for the lowest temperature range. These observations underpin the
results on the observed long-term shifts in seasonality as presented in Section 3.2. Consideration
of the SST anomalies in the North Atlantic, North Sea, HR and SR showed that the temperature
density distribution clearly shifted to higher temperatures in the later years in these areas (







430

431 Figure 11 - Frequency of occurrence of temperatures at HR and SR. a) HR SST histogram for

432 the period 1962-1990 and b) HR SST 1991-2019. c) SR SST histogram for the period 1962-

433 1990 and b) SR 1991-2019. The bins are defined as 1°C intervals, except for the edges. Note the

434 difference in temperature intervals for HR and SR.



Figure 12 – Probability Density Function (PDF) of sea surface temperature anomalies in the
first (blue) and second (orange) half of the time series for the a) NA, b) NS; c) HR and d) SR.

438

440

439 3.3.2 Seasonal Means and Trends

It seems that the most pronounced difference between the first and the second half of the time series occurs around the winter minimum and the summer maximum (Figure 10). Thus, we examined the seasonal means and trends of the two sections of time series and the analyses showed that actually all seasons are affected. This can be seen in Figures Figure 13 to Figure 16 and in all the trend values in Table Table *4* (HR) and Table 6 (SR).



Figure 13 - Trends of the summer (dashed orange line) and winter seasons (dashed blue line)
mean temperatures at HR for the first half (1962-1990) of the time series.



449 Winter (1991-2019) - - Linear (Winter) - Summer (1991-2019) - Linear (Summer)

Figure 14 - Trend of the summer (dashed orange line) and winter seasons (dashed blue line)

451 mean temperatures at HR during the second half (1991-2019) of the time series.



453 Figure 15 - Trends of the summer (dashed orange line) and winter seasons (dashed blue line)
454 mean temperatures at SR for the first half (1962-1990) of the time series.



455 — Winter (1991-2019) - - · Linear (Winter) — Summer (1991-2019) - - Linear (Summer)

456 Figure 16 - Trend of the summer (dashed orange line) and winter seasons (dashed blue line)
457 mean temperatures at SR during the second half (1991-2019) of the time series.

In both Helgoland and Sylt Roads, the summer long-term trends increased after 1990 (Figures Figure 13 to Figure 16), and the intercepts increased by roughly 1°C in both winter and summer in the late years, indicating the increase in SST means for these locations. In Tables Table *4* and Table *5*, the changes in the SST trends and means at Helgoland Roads and the difference between the first and the second half of the time series are summarized for all seasons. The associated R^2 (Pearson) coefficient, is also provided. In Tables Table *6* and Table *7*, we

465 summarize the same results for the Sylt Roads. It is clear from Tables Table 5Table 7 that the 466 mean seasonal SST were significantly higher in late years compared to the early years, 467 especially in spring and summer (more than 1°C) at HR and SR. However, when it comes to 468 the trends (Tables Table 4 and Table 6), these were steeper especially in autumn, compared to 469 the summer period in the late years.

Season	Spring	Summer	Autumn	Winter	Annual
Period					mean
1962-2019	0.405	0.307	0.265	0.335	0.335
	(0.28)	(0.45)	(0.37)	(0.29)	(0.48)
1962-1990	0.372	-0.068	-0.006	0.423	0.243
	(0.08)	(0.01)	(0.0001)	(0.12)	(0.10)
1991-2019	0.293	0.291	0.541	0.407	0.361
	(0.05)	(0.16)	(0.35)	(0.15)	(0.24)

470 Table 4 – Annual and seasonal trends of SST in °C/period at Helgoland Roads for the entire 471 period, the first and the second half of the time series for the different seasons. The values in 472 brackets are the associated R^2 (Pearson) coefficient, which indicates how much of the variance 473 is explained by the trend.

С-В					
Difference:	1.24	1.01	0.77	0.90	1.00
C 1991-2019	6.97	15.83	14.02	5.76	10.79
B 1962-1990	5.73	14.82	13.25	4.86	9.79
A 1962-2019	6.35	15.32	13.63	5.31	10.29
Period	Spring	Summer	Autumn	Winter	mean

Table 5 - Mean annual and seasonal SST in °C at Helgoland Roads for the complete period (A
1962-2019), the first half (B 1962-2019) and the second half (C 1991-2019) of the time series.
The difference of the late data from the early data (C-B) is presented, as it is significantly

477 positive for all seasons and the whole period.

Season Period	Spring	Summer	Autumn	Winter	Annual mean
	0.406	0.228	0.202	0.393	0.307
1962-2019					
	(0.32)	(0.22)	(0.16)	(0.19)	(0.44)
		× ,	× ,		
	0.683	0.098	-0.083	0.795	0.365
1962-1990					
	(0.28)	(0.01)	(0.02)	(0.19)	(0.23)
	(0.20)	(0.0-)	(0.0_)	()	(*****
	0 357	0.240	0.611	0.250	0 369
1991-2019	0.557	0.210	0.011	0.250	0.507
1991 2019	(0.08)	(0.07)	(0.27)	(0, 03)	(0.21)
	(0.00)	(0.07)	(0.27)	(0.03)	(0.21)
	1				

Table 6 – Annual and seasonal trends of SST in °C/period at Sylt Roads for the entire period, the first and the second half of the time series in the different seasons. The value in brackets is the associated R^2 (Pearson) coefficient, which indicates how much of the variance is explained by the trend.

Season					Annual
	Spring	Summer	Autumn	Winter	
Period					mean
A 1962-2019	7.56	17.27	11.20	2.49	9.64
B 1962-1990	7.03	16.92	10.93	1.98	9.22
C 1991-2019	8.10	17.63	11.46	2.99	10.05
Difference:					0.92
	1.07	0.71	0.53	1.01	0.83
С-В					

482 Table 7 - Mean annual and seasonal SST in °C at Sylt Roads complete period (A 1962-2019),

483 the first half (B 1962-2019) and the second half (C 1991-2019) of the time series. The difference

484 of the late data from the early data (C-B) is presented, as it is significantly positive for all
485 seasons and the whole period.

486

487 3.3.3 Seasonal Variability

488

5.5.5 Seasonal Variability

In order to assess potential shifts in seasonal variability of temperature at the HR and SR sites, we evaluated the seasonal variability of the standard deviation, i.e. we calculate the standard deviation of all Januaries, Februaries, etc. for the total time series and its early and late halves (Figure 17).



493

494 Figure 17 - The seasonal variation of the standard deviation of the SSTs at a) Helgoland Roads
495 and b) Sylt Roads for the entire time series (grey) and for the first (blue) and second half
496 (orange).

497

The variability during the winter and spring months was found to be significantly larger than during summer and autumn at both HR and SR. This is especially true for the early half of the time series. In the second half of the time series, the large winter variability has become smaller and the autumn variability has become larger. The same pattern (depicted in Figure 25 of the 502 Discussion) was found for the North Sea data. However, the data sets for the North Atlantic 503 showed a clear increase in temperature variability for all months since 1991. The Northern 504 Hemisphere and global data sets also show increases in variability in the later years for all 505 months, but with a significantly smaller amplitude.

From Figure 17, it is clear that the seasonal variability of temperature is different between the first and the second half of the time series. In order to assess how it changes with time, we computed the standard deviation of all months within each year. With this calculation of the seasonal variance, we obtained a measure of the strength of the seasonal amplitude. The results for HR and SR are shown in Figure 18, and indicate a negative trend in the amplitude of the seasonal cycle.

512 This means that the seasonal cycle became smaller in magnitude over time, also shown in Tables 513 Table 4 Table 7. For Helgoland, the difference of the mean between the warm seasons (summer, 514 autumn) and the cold seasons (winter, spring) is 8.74°C in the first half of the time series and 515 8.56°C in the second half, i.e. a reduction of the seasonal cycle by 0.2°C (Table 5), consistent 516 with the trend indicated in Figure 18a. At SR, the reduction of the seasonal cycle between the 517 first half and the second half of the time series is larger at 0.4°C (Table 7). Overall, it is clear 518 that the seasonal variability and, concomitantly, the seasonal amplitude has shifted 519 considerably, becoming less in winter and more in autumn; manifesting especially as a 520 reduction of the definite seasonality, both at the open water site at Helgoland and in the shallow 521 Wadden Sea site of Sylt.



522

Figure 18 - The seasonal standard deviation (solid blue line) with trend (dashed red line) – a
measure of the seasonal amplitude – at a) Helgoland Roads and b) Sylt Roads, calculated per
year using monthly SST in situ datasets.

527 3.3.4 Assessment of Temperature Extremes

528

The determination of the shifts as the occurrence of low and high temperatures is very important for the assessment of ecological conditions. Thus, the data evaluation relative to maximum and minimum temperatures are presented here. The evaluation of the number of "cold" months and "warm" months based on minimum and maximum thresholds shows large change between the early and late years.

Helgoland Roads, an exposed open water site, showed minimum cold thresholds of mean monthly temperatures $< 2^{\circ}$ C and $<3^{\circ}$ C. The maximum warm thresholds at HR were mean monthly temperatures $> 17^{\circ}$ C and $>18^{\circ}$ C. The number of months with mean values above/below these thresholds is shown in Figure 19. It can clearly be seen that there has been a significant shift towards very many warm months with values over 17°C and 18°C at Helgoland Roads since 1991. The very cold months (mean values below< 2°C and <3°C) have become significantly less common. The percentages of the mean number of cold and warm months relative to the total number of months of the different time periods are given in Table 8. The percentage of months with mean temperatures below 3°C has gone down from 6.6 % to 1.4% of the total months in the early/ late years, respectively. At the same time, the percentage of months with mean temperatures above 17°C has gone up from 2.3 % to 12.4 % of the total months in the early/ late years, respectively.

546 Sylt Roads, the shallow water Wadden Sea site, showed minimum cold thresholds of mean 547 monthly temperatures <1°C, < 2°C and <3°C. The SR maximum warm thresholds were mean 548 monthly temperatures > 17° C and > 18° C. The number of months with mean values 549 above/below these thresholds is presented in Figure 20 for SR. It is obvious that there has been 550 a significant shift towards more warm months at Sylt since 1991 and the very cold months 551 (mean values below $< 2^{\circ}$ C and $<3^{\circ}$ C) have become significantly less (for percentages of total, 552 see Table 9). For example, the percentage of months with mean temperatures below 2°C has 553 gone from 16.6% to 7.8% of the total months in the early/late years, respectively. At the same 554 time, the percentage of months with mean temperatures above 17°C has gone up by over 6% of 555 the total months in the early/ late years at Sylt Roads.

It is interesting to note that these data clearly show that the sites at Helgoland and Sylt, because of their different hydrographic situation (i.e. open North Sea vs. shallow Wadden Sea), have different temperature extremes. Sylt water heats up faster and cools down more. On the long run, it may be expected that this difference will become even more pronounced.



562 Figure 19 - Number of "cold" and "warm" months for total (grey), early (blue) and late years





561

565 Figure 20 - Number of "cold" and "warm" months for total (grey), early (blue) and late years

566 (orange) of the Sylt Roads data set.

HR %	1962-2019	1962-1990	1991-2019
months <2°C	2.0	3.4	0.6
months <3°C	4.0	6.6	1.4
months >17°C	7.3	2.3	12.4
months >18°C	1.9	0.3	3.4

567 Table 8 - Percentages of the mean number of cold and warm months relative to the total number

SR %	1962-2019	1962-1990	1991-2019
months <1°C	6.3	8.6	4.0
months <2°C	11.9	16.1	7.8
months <3°C	17.4	19.8	14.9
months >17°C	15.4	12.6	18.1
months>18°C	8.5	5.2	11.8

568 of months of the late and early time periods at Helgoland Roads (HR).

- Table 9 Percentages of the mean number of cold and warm months relative to the total numberof months of the late and early time periods at Sylt Roads (SR).
- 571

573

572 3.3.5 Relationship of the North Atlantic Oscillation (NAO) and Temperature

574 Evaluation of how the NAO relates to temperature data in the Northern Hemisphere is of importance and is often used in the ecological literature. The NAO only relates well to the 575 576 winter temperatures (December-February) because the difference between the two pressure 577 systems that characterizes the NAO index are more pronounced during winter months (Rodwell 578 et al., 1999). From previous analyses of North Sea data (Lohmann & Wiltshire, 2012; Wiltshire 579 et al., 2010), it was clear that NAO index was also only useful for explaining variability in the 580 North Sea winter temperatures. After checking that indeed the temperature of the summer 581 months at HR and SR barely correlated with the NAO, we concentrated on the winter months. 582 The analysis of the Hurrell winter NAO index (December to February means) from the first 583 principle component (PC) as per web download, is depicted in



585 Figure 21.



586

587 Figure 21 – First PC Winter mean NAO evolution over time (solid blue line) with linear trend
588 (dashed red line).

589

In the PC NAO, there is a positive trend toward positive NAO (more frequent westerly winds and warmer temperatures in winter in Europe) (Trigo et al., 2002). As can be seen from the histograms in Figure 22, in the first half of the time series there are 7 years with strongly negative values (< -1), and in the second half there are only 3 years with strongly negative values (equivalent to a smaller number of cold winters). The correlation analyses of temperature 595 with the NAO was highly significant for all the data sets except the North Atlantic data set. This



596 was the case for all years and both early and late years (Table 10).



599	period (1962-2019, top),	early (1962-1990, middle) and lat	te (1991-2019, bottom) years.
-----	--------------------------	-----------------------------------	-------------------------------

Period	1962-2019			1962 – 1990			1991 – 2019					
	NA	NS	HR	SR	NA	NS	HR	SR	NA	NS	HR	SR
Winter												
mean	-0.10	0.41	0.54	0.73	-0.13	0.49	0.57	0.78	0.05	0.43	0.54	0.69
Signifi-												
cance		***	***	***		***	***	***		***	***	***
p-values	0.478	0.001	0.000	0.000	0.512	0.008	0.001	0.000	0.788	0.020	0.002	0.000

600 Table 10 - Significance of detrended SST anomalies and NAO correlation (Pearson) for

601 different regions and the stations HR and SR showing all (1962-2019), early (1962-1990) and

602 late (1991-2019) years. Winter mean considers December, January and February months. NA -

- 603 North Atlantic (40°-60° belt); NS North Sea; HR Helgoland Roads and SR Sylt Roads.
- 604

605 3.4 Summary of Results (

S.S. TrendsAll areasHR & SRCorrelation all areasCorrelations HR & SRAMOHR & SRCorrelations HR & SRAMOAMOHR & SRAMOAMOHR & SRAMOAMOHR & SRAMOHR & SRAMOAMOHR & SRAMOAMOHR and SR are most correlated with EU and GE temperature anomalies time series.AMO was found to be unsuited for comparisons and was replaced by NA SST.Trends have increased significantly in late years.
All areas HR & SR Correlation all areas Correlations HR & SR AMOOf all, HR and SR showed highest warming trend of 0.3°C/decade. All data sets were significantly correlated with each other. HR and SR are most correlated with EU and GE temperature anomalies time series. AMO was found to be unsuited for comparisons and was replaced by NA SST. Trends have increased significantly in late years.
All data setsAll data sets were significantly correlated with each other.HR & SRAll data sets were significantly correlated with EU and GE temperature anomalies time series.Correlations HR & SRAMO was found to be unsuited for comparisons and was replaced by NA SST.AMOTrends have increased significantly in late years.
Inc. & SKCorrelation all areasCorrelations HR & SRAMOUD & SD (column bit)HR and SR are most correlated with EU and GE temperature anomalies time series.AMOHR and SR are most correlated with EU and GE temperature anomalies time series.AMO
Correlation an areas Correlations HR & SR AMO UD & CD (- 1 - 1 (- 1 - 1 (- 1 - 1 (- 1 - 1
AMO Trends have increased significantly in late years.
HR & SR (early vs falle years)
Seasonal Analyses: Summary
HR & SR Strong seasonal cycle, increased mean in late years (warmer temperatures earlier in time).
Frequency distributions Bimodal frequency distribution of temperature (cold and warm modes) becoming mo
heterogeneous, with the cold mode peak moving to higher values and becoming steeper.
Comparison all areas Summer trends are similar, winter trends much larger for HR & SR (lower thermal inert
compared to deeper and larger areas).
Winter vs Summer Winter peaks larger than summer for both HR & SR = slightly longer winter season.
HR HR seasonal cycle reflects open water situation with modulated winter and summer temperature
SR SR seasonal cycle reflects shallow water situation, higher variance between winter and summe
Variability Variability of winter minima displays greater variability than the summer maxima.
HR & SR (early vs late years) Late years: winter variability became smaller and autumn variability became larger. For be
sites, the seasonal standard deviation (i.e. the seasonal amplitude) decreased with time.
Anomalies: Summary
All areas SST anomalies had a strong positive trend after the 1980s. Clear separation of early and la
years. Late years warmer.
Comparison Yellow Sea (YS) Clear separation of early and late years. Late years warmer.
NAO all areas except NA Winter NAO highly correlated with winter anomalies.
Temperature Extremes: Summary
HR & SR warmest months Highly significant shift towards more warm months with mean values over 17°C.
HR & SR coldest months Very cold months (means <2°C and <3°C) decreased frequency.

606 3.6 Table 11):

Trends:	Summary
All areas	Trends were significantly positive for all surface temperature anomalies data sets examined.
HR & SR	Of all, HR and SR showed highest warming trend of 0.3°C/decade.
Correlation all areas	All data sets were significantly correlated with each other.
Correlations HR & SR	HR and SR are most correlated with EU and GE temperature anomalies time series.
AMO	AMO was found to be unsuited for comparisons and was replaced by NA SST.
HR & SR (early vs late years)	Trends have increased significantly in late years.
Seasonal Analyses:	Summary
HR & SR	Strong seasonal cycle, increased mean in late years (warmer temperatures earlier in time).
Frequency distributions	Bimodal frequency distribution of temperature (cold and warm modes) becoming more
	heterogeneous, with the cold mode peak moving to higher values and becoming steeper.
Comparison all areas	Summer trends are similar, winter trends much larger for HR & SR (lower thermal inertia
	compared to deeper and larger areas).
Winter vs Summer	Winter peaks larger than summer for both HR & SR = slightly longer winter season.
HR	HR seasonal cycle reflects open water situation with modulated winter and summer temperatures.

SR	SR seasonal cycle reflects shallow water situation, higher variance between winter and summer.				
Variability	Variability of winter minima displays greater variability than the summer maxima.				
HR & SR (early vs late years)	Late years: winter variability became smaller and autumn variability became larger. For both				
	sites, the seasonal standard deviation (i.e. the seasonal amplitude) decreased with time.				
Anomalies:	Summary				
All areas	SST anomalies had a strong positive trend after the 1980s. Clear separation of early and late				
	years. Late years warmer.				
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NAO all areas except NA	Winter NAO highly correlated with winter anomalies.				
Temperature Extremes:	Summary				
HR & SR warmest months	Highly significant shift towards more warm months with mean values over 17°C.				
HR & SR coldest months	Very cold months (means $<2^{\circ}$ C and $<3^{\circ}$ C) decreased frequency.				

607 Table 11 - Overall summary of Results.

608

609 4 DISCUSSION

610

611 In this study, we have critically considered long-term temperature data sets on increasing spatial 612 scales: from local, regional, continental, oceanic to hemispheric, in order to investigate the 613 different trends, frequencies, variability and correlations when moving from small to large 614 temporal and spatial scales. We report on analyses carried out relating the sea surface 615 temperature (SST) data from the Helgoland Roads Time Series, one of the most important and 616 detailed long-term in situ marine ecological time series, to the Sylt Roads, North Sea, Germany, 617 Europe, North Atlantic and Northern Hemisphere surface temperatures. The following 618 discussion of these findings is directed to the needs of biologists using long-term data of marine 619 temperature in conjunction with considerations on effects of temperature shifts, events, and 620 variabilities on ecosystems, biodiversity, species adaptation, etc., over many different temporal 621 and spatial scales. 622 In studies on the effects of changing temperature in temperate marine environments such as the

North Sea, one must consider shifts in a) long-term trends over decades, abrupt regime shiftlike and relationships with greater global ocean drivers (e.g., AMO; NAO; b) seasonality; c) shifts in max/min temperatures and frequencies, and d) changes in variability of temperature, which need to be primarily considered in terms of changed biology and ecosystems. Above, we analysed the overall temperature trends, anomalies, seasonal shifts, variabilities and frequency
distributions, frequency of occurrence of extremely hot and cold temperatures and the
relationship of the temperature measurements with the climate index NAO. For completeness,
we also considered the AMO index in the context of the time series.

631 The impacts of warmer ocean waters on marine organisms are one of the biggest scientific 632 topics of our time and have been subject of many studies over the past two decades (Fellous et 633 al., 2022; Gittings et al., 2018; Jorda et al., 2020; Lima & Wethey, 2012; Wiltshire & Manly, 634 2004). The need for scenario development and management strategies is pivotal to Earth System 635 sustainability. For this, dense long-term data and an excellent understanding of this data are 636 required, otherwise, modelling of systems and scenarios is impeded. However, most studies on 637 how global warming manifests with regard to marine organisms are laboratory or, more rarely, 638 in situ habitat observations during/after weather extremes. When it comes to direct in situ causal 639 linkage of temperature shifts in the ocean and long-term shifts in ecosystems, this has proven 640 difficult simply because the relevant long-term measurements are not available on the 641 appropriate temporal and spatial scales, and those available are not temporally and spatially 642 dense enough. Data sets based on LTER at one site can be considered to be under-representative 643 of a region and the only data sets which are spatially available are often interpolative both in 644 terms of space and time. Remote sensing data, with around 40 years of surface temperature 645 measurements, is an efficient option to represent temporal and spatial changes, but it is still 646 constrained by biases in sensors and retrieval algorithms, in addition to the lack of agreement 647 between the products of different satellite missions (Yang et al., 2013). Reanalysis products 648 give robust information combining different observations from multiple sources, including 649 remote sensing, and they are spatially complete, physically consistent and bias adjusted (Dee et 650 al., 2014).

In this study, we place our findings, which are summarised in

Trends:	Summary
All areas	Trends were significantly positive for all surface temperature anomalies data sets examined.

HR & SR	Of all, HR and SR showed highest warming trend of 0.3°C/decade.				
Correlation all areas	All data sets were significantly correlated with each other.				
Correlations HR & SR	HR and SR are most correlated with EU and GE temperature anomalies time series.				
AMO	AMO was found to be unsuited for comparisons and was replaced by NA SST.				
HR & SR (early vs late years)	Trends have increased significantly in late years.				
Seasonal Analyses:	Summary				
HR & SR	Strong seasonal cycle, increased mean in late years (warmer temperatures earlier in time).				
Frequency distributions	Bimodal frequency distribution of temperature (cold and warm modes) becoming more				
	heterogeneous, with the cold mode peak moving to higher values and becoming steeper.				
Comparison all areas	Summer trends are similar, winter trends much larger for HR & SR (lower thermal inertia				
	compared to deeper and larger areas).				
Winter vs Summer	Winter peaks larger than summer for both HR & $SR =$ slightly longer winter season.				
HR	HR seasonal cycle reflects open water situation with modulated winter and summer temperatures.				
SR	SR seasonal cycle reflects shallow water situation, higher variance between winter and summer.				
Variability	Variability of winter minima displays greater variability than the summer maxima.				
HR & SR (early vs late years)	Late years: winter variability became smaller and autumn variability became larger. For both				
	sites, the seasonal standard deviation (i.e. the seasonal amplitude) decreased with time.				
Anomalies:	Summary				
All areas	SST anomalies had a strong positive trend after the 1980s. Clear separation of early and late				
	years. Late years warmer.				
Comparison Yellow Sea (YS)	Clear separation of early and late years. Late years warmer.				
NAO all areas except NA	Winter NAO highly correlated with winter anomalies.				
Temperature Extremes:	Summary				
HR & SR warmest months	Highly significant shift towards more warm months with mean values over 17°C.				
HR & SR coldest months	Very cold months (means $<2^{\circ}C$ and $<3^{\circ}C$) decreased frequency.				

Table 11, in the marine ecological context and deliberate these in terms of time and space, as

653	scale plays a fundamental role when linking drivers to ecosystem function, species distributions
654	and biodiversity (Margalef, 1958). When considering habitat and population resilience in the
655	context of drivers of change, such as temperature and particularly when based on observations,
656	understanding scale in terms of time and space is paramount. Without this, the evaluation of
657	temperature to ecosystem relationships, predictability and for example models of climate with
658	biological relationships are tenuous (Addicott et al., 1987; Levin, 1992; Mackas et al., 1985;
659	Peterson & Parker, 1998; Steele, 2004). With changes in scale, statistical relationships and
660	correlations can change. Variability, at lower scales, can show a lot of noise and at high spatial
661	scales a lack of detail.
662	Observations, which are made too far apart (in space or time), can result in one missing essential
663	ecosystem detail such as life cycle information or diel vertical migration patterns. Observations,
664	which are too close together (in space or time) might merely, reflect a moment of variability
665	rather than being related to the big picture. Moreover, environmental and ecosystem variables
666	and especially different species with differing adaptations, drivers and niches may not be inter-

667 comparable in terms of time and spatial scales. Mackas et al. (1985) showed that in a one-668 dimensional transect of the North Sea temperature, chlorophyll and zooplankton had very 669 different variabilities and thus, obviously were controlled by different drivers. The complexity 670 of interrelating different species, which have widely different spatial ranges and different 671 patchiness, is well illustrated by Bertrand et al. (2014). The very basis of organism succession, 672 competition and co-occurrence in pelagic temperate environments is based on different scaling 673 in time and space of organisms. Temperature related match-mismatch phenomena (Cushing, 674 1990) between predators and their prey however, are founded up on the opposite situation, as 675 the organisms are dependent on the exact timing of their prey. Similarly, diurnal migration of 676 for example zooplankton is also very dependent on timing related to light and stable/ particular 677 triggers on mesoscales.

678 Obviously, there is no one overarching dimension in space or time, which is applicable to all 679 ecosystem questions related to temperature. For example, if scales in time and space in terms 680 of temperature trends are too large, one loses life cycle details (time) or patterns related to local 681 climatic conditions in one's considerations. If, on the other hand, one merely considers effects 682 of temperature on ecosystems and their components, e.g., using short-term or local observations 683 of temperature for future scenarios, these may simply reflect small-scale variability of the 684 system. To paraphrase Levin (1992) "we trade off the loss of detail or heterogeneity within a 685 group for the gain of predictability".

To summarise, marine pelagic ecosystems and their species are subject to temperature on different scales in time and space, with temperature being one of the main drivers of species diversity and distribution. We have summarized the relationships of the biology of marine systems to temperature on different temporal and spatial scales in Figure 23, which underpins this discussion.



692 Figure 23 - Temporal and spatial scales of temperature in relation to marine biological systems.693

694 Depending on the type of reaction and adaptation, and especially if these are required to deal 695 with daily variability (e.g. day-night temperatures) or long-term life cycle shifts and 696 biogeographical changes in habitat, such as movement of organisms to cooler waters, the time 697 scales can range from days to decades. Organisms also react to temperature shifts on time scales 698 of generations, which can be anything upwards from days (e.g. phytoplankton and bacteria) 699 through years and decades (e.g. fish, crustaceans) via epigenetics or evolutionary processes 700 between generations (Cohen, 1967; Marshall & Burgess, 2015; Shama et al., 2016; Slatkin, 701 1974; Wilson & MacArthur, 1967). The biological distribution of species both in terms of 702 latitude and height/ depth has, since the studies by Humboldt & Bonpland (1805), been accepted 703 to be related to global temperature gradients, and in marine phytoplankton it is not different 704 (Righetti et al., 2019). This is not only the case for terrestrial environments; marine organisms 705 and their habitats are also dependent on the temperature of their environment and its variability. 706 A few excellent studies have shown how life cycles of marine organisms are shifted along 707 biogeographical gradients (e.g., shore crabs and cod) (Gimenez, 2011; Perry et al. 2005; Pörtner

708 et al., 2017). The effects of in situ heat shock are well documented for corals and effects of cold 709 winters or sudden cold on exposed marine tidal flats are another example (Büttger et al., 2011; 710 Barceló et al., 2016; Giménez et al., 2021; Hackerott et al., 2021). How marine organisms react 711 and adapt depend very much on their living environment and whether they can move away from 712 stress. Thus, plankton and nekton or sessile benthic organisms will react differently and with 713 different tolerance and long-term resilience (for review on this see Harvey et al. (2021)) 714 dependent on their life cycles. The manner in which marine organisms react to climate shifts 715 and change is diverse. Most papers are interested in fish, however organisms at the bottom of 716 the food web, i.e., plankton, which are at one with the waterbodies, are affected directly and 717 cannot move well/ far in aquatic environments.

718 Long-term Trends and the Role of Indices: Biogeographical Shifts Over Multiple Decades 4.1

719 and Potential Regime Shifts.

720 In this study, all temperature trends were significantly positive, in agreement with the global 721 literature (IPCC, 2018; IPCC, 2019). The trends were larger with decreasing geographical scale 722 (i.e., spatial average) for both surface air temperatures and sea surface temperatures (

∎ ∎	Olahal		ST/SAT
ng spatial sca	Global	Northern Hem. ST	0.197°C/decade
	Regional	Europe SAT	0.334°C/decade
creasi	Local	Germany SAT	0.364°C/decade
<u> </u>	Local		
ale	Global	North Atlantic (40°	-60° belt) SST
creasing spatial sc			0.196°C/decade
	Regional	North Sea SST	0.222°C/decade
		Helg. Roads SST	0.327°C/decade
<u>느</u> ■	LOCAL		



723

Figure 24).



725

Figure 24 - Results of trends and the direction of increase concerning the different spatial scales
for Surface Temperature/Surface Air Temperature anomalies (blue rectangle) and Sea Surface
Temperature anomalies (red rectangle).

When we examined the surface air temperature, it was clear that the strongest cross-correlations occur between Germany/Europe and Europe/NH, as was to be expected. In congruence with the rise in global atmospheric temperatures, the oceans are warming steadily. And as can be seen from the visualisation of this above, rise in temperature of the North Sea is considered especially high. It has repeatedly been shown that, based on long-term data (Edwards et al., 2010) and models (Holt et al., 2012; Kjellström et al., 2018; Pierce et al., 2006), the North Sea temperatures have been rising steadily in the last decades.

The SST of the North Sea is strongly correlated with the European and the German SAT and, to a lesser extent, with the North Atlantic SST and the Northern Hemisphere SAT. This shows that, like the data for the Dutch Wadden Sea, analysed by van Aaken in 2008, the two LTER sites in the German Bight are more driven by the terrestrial temperature regime than by the Atlantic temperature regime. This can be expected for a shallow sea bounded by land. It also explains why areas in the Southern North Sea are warming faster that the areas in the Northern
North Sea (Scottish coast) (see Holliday et al., 2007).

We found that the two stations, Helgoland Roads and Sylt Roads, are strongly correlated with the German SAT and, to a lesser extent, with the European SAT. The stations are highly correlated with each other and also with the SST of the North Sea. This answers affirmatively the question as to whether both sites can be considered representative with regard to temperature of the overall North Sea.

748 We showed that the NAO index only relates well to the winter temperatures (December-749 February) in both HR and Wadden Sea SR sites, due to the fact that the Icelandic low pressure 750 system is deeper during winter, showing strong gradient related to the Azores High (Rodwell et 751 al., 1999). Similar results have been found for the western Wadden Sea and Marsdiep area by 752 van Aken (2008), who also pointed out that, since 1982, the NAO does not show any persistent 753 trends. This was also seen here, and previously Wiltshire et al. (2010) showed that the NAO 754 index was also only useful in the winter months for explaining variability at Helgoland Roads. 755 In addition, we speculate that the Atlantic Multidecadal Oscillation (AMO), used to explain 756 biological phenomena in the North Sea and Atlantic (Alheit et al., 2014; Edwards et al., 2013), 757 would not be causal regarding biological shifts in the North Sea at regional and local scales. 758 The AMO, with its broad spatial distribution (0°-60°N, 80°W-0°), was minimally useful for 759 explaining any anomalies or variability in all of our temperature data. Therefore, the driver of 760 biological shifts would rather be the shifts in water masses. The North Atlantic (40°N-60°N) 761 data was more representative for comparisons with the North Sea and HR and SR time series. 762 The AMO was considered to be an oscillatory index in the past, however its validity is currently 763 being questioned, based on recent literature by the original authors (Mann et al., 2021).

We have avoided discussion of so-called regime shifts in ecosystem drivers (temperature) here,
because of the temporal tenuousness of such identifications in time series of merely a few

766 decades. However, other authors have identified temporal shifts in the 1960s, 1980s and during 767 the period 1996 to 2003 in the North Sea (Beaugrand et al., 2008, 2014; Edwards et al., 2002; 768 Siegismund & Schrum, 2001). Beaugrand et al. (2014) suggests that these three shifts impacted 769 40% of the plankton species or taxa considered in a study of data of the CPR in the North Sea. 770 We highlight that in all of the temperature time series analysed for the Northern Hemisphere, a 771 distinct upwards shift in temperature trend can be seen in the late 1980s. One explanation for 772 this could be found in a decrease in cold spells and an increase in heat waves due to blocking 773 systems (Brunner et al., 2018).

774 Our comparisons of the temperature trends from local through to hemispheric scales, showed 775 comparable trends/ patterns over large spatial scales. We showed overall warming, which is 776 highest in the southern North Sea at HR. These trends will result in new biogeographical gradients and redistribution of species, with cold adapted species moving further north, as is 777 778 currently being seen with for example cod (Drinkwater, 2005). This is where it becomes 779 important to link up with such spatial data sets as the CPR provides, where indeed, strong 780 evidence of species shifts on large spatial scales have been found (Beaugrand, 2004; Heath, 781 2005; Weijerman et al., 2005). However, data is exceedingly rare on species diversity overall, 782 and daily LTER data are non-existent. Therefore, we can only make the links through statistical 783 comparison of the drivers and shifts on different spatial scales and then add the knowledge we 784 have on organisms also via models.

785 4.2 Shifts in Seasonality: Local to Regional Shifts of Succession, Competition and Phenology

786

Overall, the daily variability has declined at HR and SR. Wiltshire et al. (2010) showed that the number of growth days (defined as days with temperatures over 5°C) have increased significantly at HR. This was also found in the present study for both HR and SR. When subtracting the annual minimum from the annual maximum, we found a negative trend, indicating that the difference between cold and warm days of the year has become smaller, 792 meaning that the strong seasonality of our regions has weakened. The positive temperature trend 793 in the cold season (winter and spring) was also larger than the positive trend in the warm season 794 (summer and autumn), i.e., again evidence that the seasonal cycle has become smaller with 795 time. Because the overall trend is a warming trend, with extension of warmth into the cooler 796 months, the growing period has become longer. This affects the timing and succession of 797 particularly microalgae (phytoplankton) and their predators (zooplankton). Investigations of 798 seasonal shifts in temperature, in units of days, weeks, months and seasons are required to 799 understand how temperature drives marine ecosystems. Growth rates, number of growth days, 800 phenology, ennichement of new species may then be related to long-term changes (Beaugrand 801 et al., 2014; Chivers et al., 2020; Scharfe & Wiltshire, 2019; Wiltshire et al., 2010). The 802 complex nature of the wind, tide and current interactions at Helgoland and Sylt result in large 803 daily variability of water conditions, both at HR and SR. We had no means of comparing marine 804 daily data with other regions, because unfortunately this is currently unavailable. It would be 805 interesting to compare our results with data from the Dutch Wadden Sea (van Aken, 2008) and 806 with the compilation of data for the Baltic Sea (Mackenzie & Schiedek, 2007) where it seems 807 that variability in the systems may have shifted considerably in the past 50 years. It is often 808 precisely this variability which results in growth triggers and controls (e.g. turbulence, 809 resuspension of sediments and nutrient recycling) and which are associated with seasonal shifts 810 (Philippart et al., 2003; Scharfe & Wiltshire, 2019; Wiltshire & Manly, 2004).

Wiltshire et al. (2015) have shown how the timing of the spring bloom of phytoplankton at HR has shifted based on daily values and that this could be related to the continued overwintering grazing of herbivorous zooplankton. Based on these works, Sommer & Lengfellner (2008) carried out experiments in mesocosms with a modelling backdrop, to demonstrate how temperature regulated the interaction of microzooplankton, zooplankton and phytoplankton growth. Scharfe & Wiltshire (2019), in an analysis of key phytoplankton species, showed that the timing, in days, of late winter/early spring (e.g. *Skeletonema spec.*), spring (e.g. *Ditylum* 818 brightwellii) and early summer species (e.g. Rhizosolenia setigera) have shifted forward in the 819 last 50 years, also often evincing longer periods of occurrence. However, the timing of others, 820 for example Odontella sinensis and Thalassionema nitzschioides, late summer/ autumn species 821 respectively, shifted towards central winter reflecting longer warm periods in autumn, as shown 822 in the temperature analyses of this paper. The work by Scharfe & Wiltshire (2019) and some 823 work by the CPR groups of SAHFOS (Hinder et al., 2012) have shown that the reaction of 824 species is specific to their ennichement time. Based mostly on weekly data, Beaugrand et al. 825 (2014), Greve et al. (2004) and Heath (2005) provide evidence that the phenology and 826 succession of species of zooplankton (copepods) have shifted at HR and in the greater North 827 Sea. As the timing of zooplankton and its life cycle stages are very dependent on the available 828 phytoplankton food, shifts in phytoplankton timing and species composition can be detrimental 829 to food web function, as proposed in the match-mismatch hypothesis by Cushing (1990). As 830 with the timing of land plants and the occurrence of pollinating insects or pests (Solga et al., 831 2014) such timing relationships are often just as narrow in marine systems; in the order of days 832 or maximally weeks.

Whether or not shifts in phenology based on days and weeks are spatially ubiquitous/transferable to wider areas across the northern latitudes depends on the species ranges and the adaptability of organisms. Plants driven by photosynthesis adapt differently to animals. The link to greater spatial areas is given when, as shown in this study, trends/ shifts observed in detailed long-term data can be related to the same trends/ shifts at other spatial scales.

839	4.3	Maximum and Minimum Temperatures- Hot and Cold Spells: Physical and Behavioural
840		Adaptation; Competition with Neobiota; Local Species Extinction

841

We found that there was a significant shift towards much more presence of very warm months with values over 17°C and 18°C at HR and SR since 1991, while the very cold months (mean values below < 2°C and <3°C) have become significantly less common. An associated study
(Gimenez et al., in prep.), based on HR, showed that the frequency of marine heatwaves has
increased, especially after the 1990 and that the major heatwaves coincide with large
atmospheric European summer heatwaves or mild winter spells. Hence, different forms of data
analyses highlight the increasing prevalence of warm periods for the German Bight.

849 Maximum and minimum temperatures and the number of days with specific temperatures are 850 very important to the adaptation, (both on the short term and longer term over generations) and 851 survival of species in marine systems. Heat waves and their consideration are currently very 852 important in the literature (Ainsworth et al., 2020; Frölicher & Laufkötter, 2018). Marine 853 heatwaves in particular have led to a number of changes in marine ecosystems, ranging from 854 mass mortality of foundations species to changes in the food web (Arias-Ortiz et al. 2018, 855 Hayashida et al. 2020). The latitudinal or climatic temperature regime which organisms are 856 acclimatised to will also make a big difference in how they react to heat (Boersma et al., 2016). 857 Minimum temperatures can regulate the difference between survival and non-survival of indigenous vs. neobiota (Lenz et al., 2011). When it gets too warm, the thermal tolerance will 858 859 indicate species vulnerability to climate warming (Madeira et al., 2012). The majority of species 860 found in the German Bight, whether they are plankton, fish, crustaceans or mammals have very large ranges of occurrence and for example, many phytoplankton have been around for 861 millennia (see fossil records, Dale, 2001). 862

Based on this data for the increased number of months/days with maximum temperatures plus the evinced trends for HR, SR, the North Sea and North Atlantic it is clear that "warm waters are the new normal". Species, no matter when they occur, will have to cope with warmer waters and many more days with much warmer maximum and minimum temperatures. Brunner et al. (2018) have examined the cold spells and especially the increase in warm spells in Europe and related these to blocking systems. They found that over 80% of cold spells in southeastern Europe occur during blocking and that warm spells are correlated with blocking mostly in northern Europe. They suggest that, in future, cold snaps are likely to become even more important in these new warmer normal, as they seem to be associated to each other.

872 However, marine organisms are not merely enniched between maximum and minimum 873 temperatures or the number of days making a heat wave or cold snap. The frequency with which 874 organisms are confronted by a specific temperature will be central to its acclimatisation and 875 range of occurrence (Boersma et al., 2016). Thus, it is incorrect to assume that species 876 adjustment to temperature has mostly to do with maximum and minimum temperatures of the 877 system where the organism is enniched. It is also not realistic to simply project a line between 878 min and max temperatures and use this for experimental evaluations of temperature acclimation. 879 Unfortunately, due to the lack of frequency distribution analyses many studies, which have been 880 carried out on how organisms react to temperature change, both on the short and long-term, 881 may be based on false assumptions on distributions of temperature in nature (Boyd et al., 2013; 882 Pörtner, 2002; Thomas et al., 2012). Instead, we should consider experiments that manipulate 883 realistic temperature scales and levels of intensity, defined accordingly to empirical temperature 884 distributions.

Interestingly, the frequency distributions of temperature over the years have changed substantially in the later years. At Helgoland and Sylt, the homogeneous bimodal shape, besides the shift of the two distinct lobes peaks to higher temperature values, has flattened in the warm mode and got steeper in the cold mode. This indicates that more values occur around the cold mode and less so around the warm mode. Especially, autumn and winter months have become warmer and the number of very hot days/ months has increased significantly.

Plots of the frequency distributions of the temperature anomalies for the North Atlantic, North
Sea and HR and SR (



894 Figure 12) showed that the anomalous temperature density distribution clearly shifted to higher 895 temperatures in the later years in all spatial areas. Interestingly, especially in the North Atlantic, 896 the maximum and minimum values of the anomalies have moved significantly further apart, 897 indicating that the variability of the anomalies has become higher. The shape of the distribution 898 of the temperature anomalies has also flattened considerably for the North Atlantic data, much 899 more so than the other regions. This may reflect the very large spatial area considered in the 900 North Atlantic and the wide range of temperatures, which have different shifts and because of 901 the high spatial variability of temperature evinced across the different latitudes.

4.4 Variability on the Long-Term: Physical and Behavioural Adaptation; Local Species
803 Extinction, Shifts in Growing Season and Biogeographical Species Distribution

905 The variability during the winter and spring months was found to be significantly larger than 906 during summer and autumn at both HR and SR, particularly for the early half of the time series. 907 In the later part of the time series, the large winter variability became smaller and the variability 908 of temperature in the autumn became larger (Figure 17 and Figure 25e, f). The same pattern, but 909 slightly smaller in amplitude, was found for the North Sea data (Figure 25d). The North Atlantic 910 showed a significant increase in temperature variability for all seasons since 1991 (Figure 25c). In comparison, the Global and Northern Hemisphere datasets show a smaller increase in 911 912 variability in the later years for all months (Figure 25a,b).



913

Figure 25 - The seasonal variation of the standard deviation of the SST in all spatial scales (from
Global to local) for the first (blue) and second half (orange) of the time series. a) Global; b)
Northern Hemisphere; c) North Atlantic 40°-60°; d) North Sea; e) Helgoland and f) Sylt. The
y-axis scales are different for top and bottom rows, showing the increase in variability from
larger to smaller spatial scales.

Aquatic ecosystem variability can be considered a driver of species diversity, thus, it is important to evaluate the magnitude of variability changes in climate change studies (Borics et al., 2013; D'Odorico et al., 2008; Dornelas, 2010; Flöder & Sommer, 1999). Indeed, 922 explanation of species diversity as a function of ecosystem variability is subject of a long-term 923 discussion in the literature (e.g., Collins, 1990; Connell, 1978; Grime, 1973; Robinson & 924 Minshall, 1986). Sarker et al. (2018) describe the 1980s as the period of high ecosystem 925 variability at the Helgoland Roads Time Series station, with a considerably less variable period 926 identified after the 1990s. They also showed that both diversity and species occurrence 927 probability declined with the increase of ecosystem variability. The occurrence of more species 928 was seen at low ecosystem variability without a loss of rare species already in the system. This 929 implies a high level of niche differentiation, reducing interspecies competition and lack of 930 exclusion and this directly increases species diversity. Indeed, increasing species diversity and 931 the co-existence of neo biota and indigenous species has been going on in the North Sea and 932 especially the German Bight for the past 20-30 years (Buschbaum & Gutow, 2005; Greve et al., 933 2004; Reise et al., 2017; Wiltshire et al., 2010). This reflects the ecosystem theory that the warming of a cold temperate sea will allow for more species. Beaugrand et al. (2008) also 934 935 showed that the 1980s overall were a period of high variability, whereas the 1990s were 936 identified with a low variability in the North Atlantic region. Conversi et al. (2010) observed 937 similar change in the late 1980s in long-term records of Mediterranean ecological and hydro-938 climate variables.

939 Temperature variability induced by shifts in larger weather patterns, including storm patterns 940 such as El Nino and Blocking Systems, can be translated to shifts in hydrography, turbulence, 941 stratification and, in coastal systems, freshwater input from rivers. Such shifts affect e.g., 942 primary productivity, fish distribution, spawning timing and species distribution of planktonic 943 organisms (Dippner, 1997; Mackenzie & Schiedek, 2007; Root et al., 2003; Stenseth et al., 944 2004). Here, we also considered the indicator indices of large Northern Hemisphere climate 945 patterns, namely the NAO and the (in the meantime questionable) AMO (Mann et al., 2021). 946 These indices are often used in the literature to explain events and as links to organism 947 distribution e.g. fish, bivalves and copepods (Alheit et al., 2014; Dippner, 1997; Philippart et 948 al., 2003; Reid et al., 2003). It is not logical to link the large-scale climate indices such as NAO 949 to marine organisms directly, as these are not drivers in themselves. Rather, it is the effect of 950 the large-scale weather patterns on hydrography and temperature, which can be drivers of the 951 pelagic distribution and species life cycles (van Aken, 2008). For example, it is not the NAO 952 that drives the shift of *Calanus helgolandicus* vs. *Calanus finmarchicus*, but rather the inflow 953 of the Atlantic Ocean into the North Sea, which transports the Atlantic species C. finmarchicus 954 more or less into the North Sea. This inflow is related to large-scale weather pattern fluctuations 955 of which the NAO is an indicator (Heath et al., 1999). This can also be seen in the study on 956 timing of spawning of *Limecola (Macoma) baltica*, by Philippart et al. (2003) and van Aken 957 (2008). Phillipart et al. (2003) postulated that this was related to the NAO index, but later it was 958 found by van Aken that it is not likely that the NAO is directly related to spawning and it is 959 certainly as an index, not the trigger. They consider the long-term trend in temperature to be the 960 reason for earlier triggering and not zonal winter winds reflected by the NAO pressure index. 961 Boersma et al (2016) have shown that it is also very important to understand the frequency 962 distributions of temperature which organisms are subjected to rather than max/min curves only. 963 As the frequency distributions for temperature data and their anomalies have shifted

964 considerably over the past 20 years on all the special scales we examined, we can assume that
965 especially animals, which have tight temperature adaptations, will have to move or acclimate
966 in all examined areas.

Animals will react differently to temperature changes than plants. Plants, including marine phytoplankton and macroalgae, moving further north or indeed into cooler deeper waters will also have to adjust their photosynthesis apparatus to deal with different light regimes (Falkowski, 1984; Jorda et al., 2020). The highly significant shifts in seasonality and the associated very much warmer winters and autumns are much more visible at the Wadden Sea (SR) and German Bight (HR) sites than in the North Atlantic, due to the higher heat capacity larger and deeper water bodies, like the latter, present. Even in the North Sea, this is not so 974 pronounced. Such local to regional effects can result in shifts in the phenology, spawning time
975 and/or life cycles of bivalves and other species, and result in match-mismatch food web
976 situations (Edwards & Richardson, 2004).

We have taken one of the densest data series in the world, the Helgoland Roads time series, and we described the statistical and comparative analysis on different scales, from local to hemispheric context, in order to make its data sensibly and accurately available, especially to biologists. With this, we also have demonstrated the usefulness of point-source temperature time series in the North Sea and showed their representativeness to overall temperature time series.

983 5 CONCLUSION

984

985 Marine ecosystem function is governed by the scale-dependent nature of physical processes. 986 These are also reflected in both coupling and differences among processes occurring in the 987 ocean, the coastal zone and land, requiring reliable temperature data and assessments of this data. Here, we provided a study on how temperature behaves on different spatial scales, the 988 989 magnitude of changes in trends and variability and the representability of local scales in larger 990 scales and vice-versa. From global to local, all temperature trends are positive, corroborated by 991 the significant positive correlations among the analysed areas and sites. For the local and 992 regional scales, the highest correlations observed between the sea sites and the closest land mass 993 is an important result. This allows us to understand the variability mechanisms of temperature 994 change in the North Sea. The large-scale phenomena such as AMO and NAO which are often 995 considered important do not necessarily have a significant influence on regional and local 996 scales. Evaluations and the observed changes in variability, seasonal as well as inter-annual, 997 cannot be ignored in temperature considerations, as they are part of the significant changes 998 occurring in temperature affecting ecological systems. We provide this information as a basis

999 for marine biological and ecological research, and especially for considerations of responses in 1000 organisms and environments to temperature shifts and changes on diverse scales. We thus 1001 provided the necessary information to increase the robustness of predictability and assessments 1002 of future climate risk to biological systems.

1003

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1011 CONFLICT OF INTEREST

1012 The authors declare that they have no conflict of interest.

1013 AUTHOR CONTRIBUTIONS

MS and KW initiated this study. KW, FA, and PL developed the research ideas, conceptualized and designed the study. FA downloaded, compiled and prepared all data. FA, PL, KW, and JR performed data analysis. KW, JR, KC and SP provided the HR and quality controlled and validated the in situ data. KW and FA wrote the first draft of the manuscript, PL, KW and LG provided the global view. All authors contributed substantially to discussion. FA finalized and edited the manuscript. All authors contributed substantially to revisions.

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Month	Harbour	Harbour	SR	SR	Delta	SD	n	p-value
	SST	SST SD	SST	SST		Delta		
				SD				
January	2.87	1.83	2.90	1.93	-0.03	0.76	111	0.92
February	2.74	2.00	2.69	2.06	0.05	0.70	111	0.86
March	3.77	1.93	3.67	1.99	0.10	0.75	134	0.68
April	7.10	1.92	7.24	2.08	-0.14	1.06	121	0.58
May	12.18	2.10	12.15	1.99	0.03	1.03	105	0.93
June	15.83	1.87	15.65	2.05	0.18	1.10	141	0.43
July	17.79	1.76	17.72	1.78	0.07	0.86	164	0.73
August	18.72	2.03	18.74	1.86	-0.02	0.92	151	0.90
September	15.08	1.86	14.84	2.03	0.24	0.98	130	0.32
October	10.79	2.07	10.47	2.07	0.32	0.94	103	0.28
November	6.48	1.95	6.19	2.04	0.29	0.90	143	0.22
December	3.97	1.89	3.91	1.81	0.06	0.95	97	0.82

9 Table S1 - Comparison of overlapping SST measurements at Sylt harbour and SR sites.

1440 Monthly averages, differences with SD and p values of monthly t-test comparisons.