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2	Deep ocean mass fluxes in the coastal upwelling off Mauritania from 1988 to 2012:
3	variability on seasonal to decadal timescales
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22 Abstract

23 A more than two-decadal sediment trap record from the Eastern Boundary Upwelling Ecosystem (EBUE) off 24 Cape Blanc, Mauritania, is analysed with respect to deep ocean mass fluxes, flux components and their 25 variability on seasonal to decadal timescales. The total mass flux revealed interannual fluctuations which 26 were superimposed by fluctuations on decadal timescales. High winter fluxes of biogenic silica (BSi), used 27 as a measure of marine production (mostly by diatoms) largely correspond to a positive North Atlantic Oscillation (NAO) index (Dec.-March). However, this relationship is weak. The highest positive BSi 28 29 anomaly was in winter 2004-2005 when the NAO was in a neutral state. More episodic BSi sedimentation 30 events occurred in several summer seasons between 2001 and 2005, when the previous winter NAO was 31 neutral or even negative. We suggest that distinct dust outbreaks and deposition in the surface ocean in 32 winter and occasionally in summer/fall enhanced particle sedimentation and carbon export on short 33 timescales via the ballasting effect. Episodic perturbations of the marine carbon cycle by dust outbreaks (e.g. 34 in 2005) might have weakened the relationships between fluxes and large scale climatic oscillations. As 35 phytoplankton biomass is high throughout the year, any dry (in winter) or wet (in summer) deposition of 36 fine-grained dust particles is assumed to enhance the efficiency of the biological pump by incorporating dust 37 into dense and fast settling organic-rich aggregates. A good correspondence between BSi and dust fluxes was 38 observed for the dusty year 2005, following a period of rather dry conditions in the Sahara/Sahel region. 39 Large changes of all bulk fluxes occurred during the strongest El Niño-Southern Oscillation (ENSO) in 40 1997-1999 where low fluxes were obtained for almost one year during the warm El Niño and high fluxes in 41 the following cold La Niña phase. For decadal timescales, Bakun (1990) suggested an intensification of 42 coastal upwelling due to increased winds ('Bakun upwelling intensification hypothesis'; Cropper et al., 43 2014) and global climate change. We did not observe an increase of any flux component off Cape Blanc 44 during the past two and a half decades which might support this. Furthermore, fluxes of mineral dust did not 45 show any positive or negative trends over time which might suggest enhanced desertification or 'Saharan 46 greening' during the last few decades.

47

49 **1. Introduction**

50 Eastern Boundary Upwelling Ecosystems (EBUEs; Freon et al., 2009) cover only about 1% of the total 51 ocean area but contribute with about 15% to total marine primary production (Carr, 2002; Behrenfeld and 52 Falkowski, 1997). Roughly, 20% of the marine global fish catch is provided by the four major EBUEs (Pauly 53 and Christensen, 1995), the Benguela, the Canary, the Californian and the Humboldt Current Systems. 54 Continental margins may be responsible for more than 40% of the carbon sequestration in the ocean (Muller-55 Karger et al., 2005) and are thus, highly relevant for the global carbon cycle. In the literature, multiple 56 factors with potential influence on upwelling systems have been mentioned. To discuss all of them, would be 57 beyond the scope of this paper and we therefore focus on three major factors.

58 In the 1990s, a discussion began whether global warming may lead to intensified coastal upwelling in the 59 EBUEs (e.g. Bakun, 1990: 'Bakun upwelling intensification hypothesis'; Cropper et al., 2014). Since then, 60 various studies showed contradicting results, depending on the timescales regarded, the area studied and the 61 methods applied. The longer-term time series analysis of wind stress and sea surface temperature (SST) by 62 Narayan et al. (2014) from coastal upwelling areas seems to support the 'Bakun upwelling intensification 63 hypothesis', but correlation analysis showed ambiguous results concerning the relationships of upwelling to 64 the North Atlantic Oscillation (NAO). With some modification, the 'Bakun hypothesis' is supported for the 65 Canary Current (CC) coastal upwelling system by Cropper et al. (2014). Using an upwelling index derived 66 from SSTs and remote sensing wind stress, Marcello et al. (2011) obtained increased offshore spreading of 67 upwelled waters off Cape Blanc from 1987 to 2006. Other authors, however, found a warming trend of the 68 Canary Current System (e.g. Aristegui et al., 2009). Bode et al. (2009) observed a continuous decrease in 69 upwelling intensity in the northern CC around the Canary Islands during the past 40 years, associated with 70 the warming of surface waters, a decrease in zooplankton abundance, and, locally, in phytoplankton 71 abundance. Studying a sediment core off Cape Ghir, Morocco, a cooling of the northern Canary Current in 72 the 20th century was inferred (McGregor et al. 2007).

73 An influence of tropical Pacific interannual variability on EBUEs has also been proposed earlier. A link 74 between the cold La Niña period (1997-1999 ENSO cycle) and the Mauritanian upwelling via a 75 strengthening of the north-easterly (NE) trade winds in fall and winter was described by Pradhan et al. 76 (2006). Helmke et al. (2005) correlated these anomalous events with deep-ocean carbon fluxes at the 77 mesotrophic Cape Blanc study site. Using ocean colour data, Fischer et al. (2009) showed a large extension 78 of the Cape Blanc filament from fall 1998 to spring 1999 when comparing it to the rest of the record (1997-79 2008). Using remote sensing data, Nykjaer and Van Camp (1994) found a weak northwest upwelling south 80 of 20°N during and after the strong 1982-1983 El Niño event.

The NW African margin and the low-latitude North Atlantic are heavily influenced by Saharan dust transport, deposition (e.g. Kaufman et al., 2005) and sedimentation (Brust et al., 2001). Dust particles influence the earth's radiation balance and supply micro-nutrients (e.g. iron) and macro-nutrients to the ocean surface waters (e.g. Jickells et al., 2005; Neuer et al., 2004). Additionally, dust acts as ballast mineral (Armstrong et al., 2002; Klaas and Archer, 2002) for organic carbon-rich particles (e.g. Fischer et al., 2009, 86 a, b; Bory and Newton, 2000; Iversen and Ploug, 2010; Iversen et al., 2010; Bressac et al., 2014). Dunne et 87 al. (2007) suggested that dust may be the major carrier for organic carbon to the seafloor. A clear coupling 88 between atmospheric dust occurrence and deep-sea lithogenic particle fluxes at 2000 m water depths was 89 observed in the subtropical north Atlantic (33°N, 22°W; Brust et al., 2011). Fischer and Karakas (2009) 90 proposed that high dust supply may increase particle settling rates by ballasting and result in relatively high 91 organic carbon fluxes in the Canary Current system compared to other EBUEs. Wintertime African dust 92 transport is suggested to be affected by the NAO (Chiapello et al. 2005; Hsu et al., 2012). As dust plays a 93 major role in the Cape Blanc area with respect to deep ocean fluxes and the intensity of coastal upwelling is 94 affected by the NAO as well, the major focus of this long-term study will be on the relationship between 95 deep ocean mass fluxes and NAO forcing.

96 From the mesotrophic Cape Blanc study site CB_{meso} located about 200 nm off the coast (Fig. 1a), we 97 obtained an almost continuous sediment trap record of fluxes (mostly from about 3500 m water depth) for 98 the past 25 years (1988-2012, only interrupted between 1992 and 1993). Long time series of particle fluxes 99 are rare, in particular from coastal upwelling sites with high productivity. Although SSTs and wind data 100 analyses over longer time scales (e.g. decades) for the NW African upwelling system and other EBUEs are 101 very important to test the 'Bakun upwelling intensification hypothesis' (Bakun, 1990; Cropper et al., 2014), 102 any potential increase of upwelling intensity does not necessarily result in an increase of phytoplankton 103 standing stock and/or productivity and/or deep ocean mass fluxes (e.g. Ducklow et al., 2009). Hence, for 104 studying the potential changes of the biological pump and carbon sequestration in the deep ocean over 105 decades and over a larger area, sediment traps are a primary and probably the best choice. As deep ocean 106 sediment traps have a rather large catchment area for particles formed in the surface and subsurface waters 107 (e.g. Siegel and Deuser, 1997), they integrate rather local and small-scale effects, events and processes in the 108 highly dynamic EBUE off Mauritania.

109

110 2. Study area

111 2.1 Oceanographic and biological setting

The sediment trap mooring array CB_{meso} is deployed in the Canary Current System within one of the four major EBUEs (Freon et al., 2009) (Fig. 1a). Coastal upwelling is driven there by alongshore trade winds, leading to offshore advection of surface waters, which are replaced by colder and nutrient-rich subsurface waters. Around 21°N off Cape Blanc, a prominent cold filament leads to offshore streaming of cold and nutrient-rich waters from the coast to the open ocean up to about 450 km offshore (Fig. 1a). This cold tongue is named the 'giant Cape Blanc filament' (Van Camp et al., 1991), being one of the largest filaments within all EBUEs.

119 The relationship between the coastal winds, SST and the biological response (e.g. changes in chlorophyll) off 120 Mauritania seems to be strong and almost immediate (Mittelstaedt, 1991; Pradhan et al., 2006). Trade winds 121 persist throughout the year and intensify in late winter to reach their highest intensity in spring (Barton et al., 122 1998; Nykjaer and Van Camp, 1994; Meunier et al., 2012). According to Lathuilière et al. (2008), our study 123 area is located within the Cape Blanc inter-gyre region (19-24°N) which is characterized by a weaker 124 seasonality (peaks in winter-spring and fall). Following the definition by Cropper et al. (2014), our study 125 area is situated on the southern rim of the strong and permanent coastal upwelling zone (21°-26°N) (Fig. 1a).

126 The cold and nutrient-rich southward flowing CC departs from the coastline south of Cape Blanc, later 127 forming the North Equatorial Current (NEC) (Fig. 1a). South of about 20°N, a recirculation gyre drives a 128 poleward coastal current fed by the North Equatorial Counter Current (NECC) during summer. The 129 Mauritanian Current (MC) flows northward along the coast to about 20°N (Fig. 1a; Mittelstaedt, 1991), 130 bringing warmer surface water masses from the equatorial realm into the study area. Where the CC departs 131 from the coast, a NE-SW orientated salinity front in the subsurface waters is observed, the Cape Verde 132 Frontal Zone (CVFZ, Zenk et al., 1991) (Fig. 1a), which separates the salty and nutrient-poor North Atlantic 133 Central Water (NACW) from the nutrient-richer and cooler South Atlantic Central Water (SACW). Both 134 water masses may be upwelled and mixed laterally and frontal eddies develop off Cape Blanc (Meunier et 135 al., 2012) (Fig. 1a). Lathuilière et al. (2008) offered a comprehensive overview of the physical background, 136 i.e. the ocean circulation off NW Africa.

137 Fig. 1.

138

139 2.2 Importance of dust supply and Sahel rain fall for the study area

140 Dust supply from land to the low-latitude North Atlantic Ocean is not only dependent on the strength of the 141 transporting wind systems (NE trade winds at lower levels and Saharan Air Layer above) but also on the 142 rainfall and dryness in the multiple source regions in West Africa (Goudie and Middleton, 2001; Nicholson, 143 2013). During long periods of droughts (e.g. in the 1980s), dust loadings over the Sahel experienced 144 extraordinary increases (N'Tchayi Mbourou et al., 1997). As mass fluxes and settling rates of larger marine 145 particles (i.e. marine snow) are assumed to be influenced by mineral dust particles via the ballasting effect 146 (Armstrong et al., 2002; Fischer et al., 2009a, 2010; Iversen and Ploug, 2010; Bressac et al., 2014; Dunne et 147 al., 2007; Thunell et al., 2007), climatic conditions on land need to be considered. The contribution of dust to 148 the settling particles in the deep ocean off Cape Blanc amounts to one-third on average of the total mass flux 149 (Fischer et al., 2010), but it may be as high as 50% during particular flux events (Nowald et al., 2015). As 150 shown by Jickells et al. (2005), modelled dust fluxes from the Saharan region and their variability may be 151 influenced by ENSO and NAO cycles (see also Goudie and Middleton, 2001; Chiapello et al., 2005; Hsu et 152 al., 2012; Diatta and Fink, 2014). During the time period of this study (1988-2012, Fig. 2), the wintertime 153 (Dec-Jan-Feb-Mar=DJFM) NAO index after Hurrell (Hurrell, 1995) is characterized by switches from 154 extremely positive (e.g. 1989, 1990) to extremely negative values (e.g. in 1996, 2010) (Fig. 2).

155 Climate over West Africa is also influenced by the continental Inter-Tropical Convergence Zone (ITCZ; also 156 named Intertropical Front, Nicholson, 2013). This low-pressure zone separates the warm and moist SW 157 monsoon flow from the dry NE trade winds coming from the Sahara. The tropical rainbelt in the Atlantic realm originates from the convergence of the NE and SE trade wind systems and migrates roughly between ~3°S (boreal winter) and ~15°N (boreal summer) in the course of the year (Lucio et al., 2012). On longer timescales, severe Sahel drought intervals occurred in the 1980s (Chiapello et al., 2005; Nicholson, 2013). Recent evidence shows that Sahel rainfall may have recovered during the last two decades and that the region is now 'greening' (Fontaine et al., 2011; Lucio et al., 2012).

163 Fig. 2.

164

165 2.3 Large-scale teleconnections affecting the study area

166 Ocean-atmosphere dynamics at our study site is influenced by large-scale atmospheric teleconnections and 167 climate modes. Here, such teleconnections are illustrated based on results from a long-term present-day 168 climate control run which was performed using the Comprehensive Climate System Model version 3 169 (CCSM3; Collins et al., 2006; Yeager et al., 2006). Atmospheric sea-level pressure (SLP) patterns describe 170 the near-surface air flow which affects ocean upwelling and currents as well. We therefore correlated 171 simulated SLP with prominent teleconnection indices such as the NAO SLP index (Hurrell, 1995) and the 172 Niño3 area-averaged (150°W-90°W, 5°S-5°N) SST index, both calculated from the model results (Fig. 3). Boreal winter is the season where the NAO is strongest and where tropical Pacific SST anomalies associated 173 174 with ENSO events tend to peak.

175 Correlations during winter show that NAO and ENSO may have opposite effects on the NW African/eastern 176 Atlantic realm (Fig. 3 a,b), for instance on wind fields, and consequently on upwelling with potential 177 implications for deep ocean mass fluxes. A positive phase of the NAO is associated with anomalous high 178 pressure in the Azores high region (Fig. 3a) and stronger northeasterly winds along the NW African coast. In 179 contrast, a positive phase of ENSO (El Niño event) goes along with a weakening of the northeasterlies in the 180 study area (Fig. 3 b). It should be noted, however, that the magnitude of correlation in our study area is larger 181 for the NAO than for ENSO. This should be taken into account when disentangling the relative importance 182 of these climate modes. Apart from seasonal-to-interannual timescales, low-frequent climate variability may 183 impact on our study area as well and is probably linked to Atlantic SST variations on decadal-to-interdecadal 184 timescales, e.g. the Atlantic Multidecadal Oscillation (AMO). The correlation of SLP with area-averaged 185 (0°-70°N, 60°-10°W) SST fluctuations over periods above 10 years highlights a centre of action in the 186 tropical Atlantic with SLP reductions (weaker northeasterly winds) along with higher Atlantic basin-wide 187 SST during a positive AMO phase (Fig. 3c). This shows the potential importance of longer-term Atlantic 188 basin-scale SST variations for alongshore winds and upwelling (trends) at our trap location

ENSO related teleconnections in the NW African upwelling system have been described by several authors (Behrenfeld et al., 2001; Pradhan et al, 2006; Zeeberg et al., 2008) and can be illustrated by the negative correlation of SLP with eastern tropical Pacific SST (Fig. 3b, chapter 3.3.). Fischer et al. (2009b) showed that the size of the Cape Blanc filament was small in winter-spring 1997-1998 and unusually high from fall Niña) deep ocean mass fluxes of all components. In certain years, the filament area was more than twice as large in spring as in all (e.g. 1999 La Niña Event). Tropical Pacific variability on interannual ENSO timescales is also an important factor in driving ecosystem variability in the California Current System (for a summary see Checkley and Barth, 2009).

198 Fig. 3.

199

200 **3. Material and Methods**

201 3.1 Sediment traps and moorings

202 We used deep-moored (>1000 m), large-aperture time-series sediment traps of the Kiel and Honjo type with 203 20 cups and 0.5 m² openings, equipped with a honeycomb baffle (Kremling et al., 1996). Mooring and 204 sampling dates are given in Table 1. As the traps were moored in deep waters (mostly below 1000m), 205 uncertainties with the trapping efficiency due to strong currents (e.g. undersampling, Yu et al., 2001; 206 Buesseler et al., 2007) and/or due to the migration and activity of zooplankon migrators ('swimmer 207 problem') are assumed to be minimal. Prior to the deployments, the sampling cups were poisoned with 208 HgCl₂ (1 ml of conc. HgCL₂ per 100ml of filtered seawater) and pure NaCl was used to increase the density in the sampling cups to 40%. Upon recovery, samples were stored at 4°C and wet-splitted in the home 209 210 laboratory using a rotating McLane wet splitter system. Larger swimmers such as crustaceens were picked 211 by hand with foreceps and were removed by filtering carefully through a 1 mm sieve and all flux data here 212 refer to the size fraction of <1 mm. In almost all samples, the fraction of particles >1 mm was negligible, 213 only in a few samples larger pteropods were found.

214 3.2 Mass fluxes

Analysis of the fraction < 1 mm, using $\frac{1}{4}$ or $\frac{1}{5}$ wet splits, was performed according to Fischer and Wefer 215 216 (1991). Samples were freeze-dried and the homogenized samples were analyzed for bulk (total mass), 217 organic carbon, total nitrogen, carbonate and biogenic opal (BSi = biogenic silica). Organic carbon, nitrogen 218 and calcium carbonate were measured by combustion with a CHN-Analyser (HERAEUS). Organic carbon 219 was measured after removal of carbonate with 2 N HCl. Overall analytical precision based on internal lab 220 standards was better than 0.1% ($\pm 1\sigma$). Carbonate was determined by subtracting organic carbon from total 221 carbon, the latter being measured by combustion without pre-treatment with 2N HCl. BSi was determined 222 with a sequential leaching technique with 1M NaOH at 85°C (Müller and Schneider, 1993). The precision of 223 the overall method based on replicate analyses is mostly between ± 0.2 and $\pm 0.4\%$, depending on the material 224 analyzed. For a detailed table of standard deviations for various samples we refer to Müller and Schneider 225 (1993). Lithogenic fluxes or the non-biogenic material was estimated according to:

226 *lithogenic material = dust = total mass - carbonate - opal -2xC_{org}*

227

We estimated organic matter by multiplying organic carbon by a factor of two as about 50-60% of marine organic matter is constituted by organic carbon (Hedges et al., 1992). Some studies have shown a clear linear relationship between lithogenic fluxes and particulate aluminum (e.g. Ratmeyer et al., 1999a), the latter being derived from clay minerals as part of the lithogenic (non-biogenic) component. Grains size studies from Ratmeyer et al. (1999a, b) and further microscopic analysis provide evidence that most of the lithogenic material in the study area was derived from quartz grains in the fine silt fraction (10-30 µm, see also Friese et al., 2016). Here we attribute the lithogenic flux to dust-derived material (=mineral dust flux) as no large rivers supply suspended material to the study area off Cape Blanc.

236 Due to logistical reasons, we had very different time resolutions of the sediment trap collections (a few days 237 to several weeks) which limits comparisons between specific intervals and years. Seasonal fluxes were 238 calculated and shown to allow comparison between the seasons mainly with respect to interannual 239 variability. Seasons were defined using the dates of opening and closure of the sampling cups closest to the 240 start of the astronomical seasons (March 21, June 21, September 23, December 21) (Table 2). Where lower 241 trap data (around 3500 m) were not available, the upper trap data (around 1000 m) were used, which mostly 242 match the lower trap fluxes with respect to seasonality (Fischer et al., 2009b). When plotting all available 243 lower and upper trap total mass fluxes for winter, a close correspondence is observed ($r^2=0.84$, N=10), with 244 slightly higher fluxes in the deeper trap due to lateral particle advection processes (Fischer et al., 2009b, 245 Karakas et al., 2006, 2009). However, considering the entire record presented here, it seems that the upper 246 trap fluxes of the winter seasons 1998 and 2004 may be critical due to smaller filament areas. As a 247 consequence, the area/filament with elevated chlorophyll and high particle concentrations may not have 248 reached the upper offshore trap. Because of lateral particle advection from the east (Karakas et al., 2006) and 249 the larger catchment area of the deeper traps (Siegel and Deuser, 1997), particle fluxes might have been 250 higher in the deeper water column in winter 1998 and 2004. In general, the seasonal patterns and the 251 composition of the particle fluxes were rather similar between the upper and lower traps (Fischer et al., 252 2009b). The long-term means and standard deviations were calculated using only the available deeper trap 253 flux values. The seasonal anomalies of the bulk fluxes were calculated using the deviations from the mean 254 values of the respective seasons.

255 3.3 Carbonate producers

To determine the major carbonate producers, the trap material was carefully wet-sieved with a 1 mm-screen and split into aliquots by a rotary liquid splitter. Generally a 1/5 split of the < 1 mm-fraction was used to pick planktonic foraminifers and pteropods from the wet solution. Foraminifers and pteropods were picked by hand with a pipette under a ZEISS Stemi 2000 microscope and rinsed with fresh water for three times and dried at 50°C overnight and counted. The mass fluxes of total carbonate producers expressed as mg m⁻² day⁻¹ are mainly constituted of planktonic foraminifera, pteropods and nannofossils/coccolithophorids. Masses of foraminifera and pteropods were determined with a Sartorius BP 211D analytical balance.

263 3.4 Additional web-based data:

To put our flux results from the deep ocean into a broader context, we used several observational datasets available from several the websites given below. For ocean colour, time series from the MODIS or SeaWiFS sensors based on a $1^{\circ}x1^{\circ}$ box from $20^{\circ}N-21^{\circ}N$ and $21^{\circ}-20^{\circ}W$ (9 km resolution) slightly to the east of the

- 268 particles to the west (Helmke et al., 2005). Larger boxes, e.g. 2°x2° or 4°x4°, revealed similar results. For the
- aerosol optical thickness (AOT, 869 nm, 9 km resolution), a 1°x1° box was chosen from the SeaWiFS and
- 270 MODIS data.

- 271 *Ocean colour from MODIS (9 km resolution):*
- 272 $http://oceancolor.gsfc.nasa.gov/cgi/l3?ctg=Standard&sen=A&prd=CHL_chlor_a&per=SN&date=21Jun20$
- 273 02&res=9km&num=24
- 274 *Ocean colour from SeaWiFS (9 km resolution):*
- 275 http://oceancolor.gsfc.nasa.gov/cgi/l3/S19972641997354.L3m_SNAU_CHL_chlor_a_9km.png?sub=img
- 276 GIOVANNI-derived time series AOT (Aerosol Optical Thickness) and chlorophyll from SeaWiFS and
- 277 *MODIS:*
- 278 http://gdata1.sci.gsfc.nasa.gov/daac-bin/G3/gui.cgi?instance_id=ocean_month
- 279 AOD (Aerosol Optical Depths) and dust and rainfall pattern (animation):
- 280 http://earthobservatory.nasa.gov/GlobalMaps/view.php?d1=MODAL2_M_AER_OD&d2=TRMM_3B43M
- 281 NAO (North Atlantic Oscillation) index based on station data of sea level pressure:
- 282 http://climatedataguide.ucar.edu/guidance/hurrell-north-atlantic-oscillation-nao-index-station-based
- 283 ENSO (El Niño-Southern Oscillation) Niño3.4 SST index:
- 284 http://iridl.ldeo.columbia.edu/filters/.NINO/SOURCES/.NOAA/.NCEP/.EMC/.CMB/.GLOBAL/.Reyn_SmithO
- 285 *Iv2/.monthly/.ssta/NINO34/T*
- 286 AMO (Atlantic Multidecadal Oscillation) SST index:
- 287 http://www.esrl.noaa.gov/psd/data/correlation/amon.us.data
- 288 Table 1.
- 289

4. Results

291 On the long-term, seasonal bulk fluxes were highest in boreal winter and summer and slightly lower in spring and fall (Figs. 4, 5, 6a; Table 2). Total bulk fluxes reached 23.6 and 23.1 g m⁻² in winter and summer. 292 293 respectively (Table 2). For spring and fall, total mass fluxes were as high as 19.6 and 21.1 g m⁻², respectively (Table 2). However, the seasonal differences in the bulk fluxes are not statistically significant. Along with 294 295 the highest mass fluxes, winter and summer seasons also exhibit the highest standard deviations (Fig. 4), 296 pointing to a high interannual variability. In general, this interannual variability is clearly higher than the 297 seasonal differences in bulk fluxes. Only the lithogenic components, i.e. the mineral dust particles, did not 298 show an increase during summer and only peaked in winter (up to 7.4 g m^{-2}) when dust plumes were most frequent (Goudie and Middleton, 2001). High summer fluxes of up to 16.9 g m⁻² were mostly due to high 299 300 carbonate sedimentation (Fig. 4), both of primary (coccolithophores) and secondary producers (foraminifera 301 and pteropods). Organic carbon and BSi showed a rather similar pattern (Fig. 4, 6a) with a maximum in 302 winter (up to 1.1 and 1.7 g m⁻², respectively) and a secondary maximum in summer/fall. This is reflected in 303 the close correspondence between both flux components for these seasons (Table 3). Highest mass fluxes

coinciding with highest positive flux anomalies lasting for several seasons occurred in 1988-89, 1998-99,and 2005-2006 (Fig. 5).

Following the strong ENSO cycle 1997-1999, total flux anomalies were low or negative over a longer period (fall 1999 to fall 2004), only interrupted by an episodic peak in summer 2002 (Fig. 5a, b). Other episodic peaks in sedimentation were found in winter/spring 1996-1997 and in the winter seasons 2004-2005, 2006-2007 and 2009-2010 (Fig. 5a, b). Longer intervals (several seasons) of negative flux anomalies were obtained in 1997-98 and 2009-11 (Fig. 5b). Total fluxes decreased from 1988 to 1991, from spring 2007 to 2010, later increasing from 2010 to 2012 (Fig. 5).

312 In general, the major bulk flux components followed the total flux and were well inter-correlated, except that 313 the relationship between organic carbon and carbonate was weak in summer (Table 3). However, the 314 regression-based relationships (i.e. the slope) varied interannually (e.g. Fischer et al., 2009a). The matrix in 315 Table 3 shows the correlation coefficients between organic carbon and nitrogen, BSi, carbonate and 316 lithogenic fluxes for the four seasons (lower traps only). Organic carbon and BSi (mainly diatoms) were 317 highly correlated during the major upwelling events in winter (R²=0.70) and summer/fall, whereas the 318 relationship between organic carbon and total carbonate in summer was weak (R²=0.16, Table 3). Dust 319 fluxes peaked together with organic carbon, preferentially in winter and fall ($R^2=0.63$ and 0.67, respectively 320 Table 3). The tight coupling between organic carbon and nitrogen is not surprising as both elements 321 constitute organic matter formed during photosynthesis, which is later degraded in the upper water column 322 forming sinking phytodetritus. The slope is almost constant (0.13-0.11) and the reciprocal value reflects the 323 Redfield Ratio (Redfield et al., 1963) of the sinking organic-rich particles (Table 3). The molar C:N varied 324 seasonally between 8.9 and 10.6, typical for sinking detritus collected in deep sediment traps.

325 On the long-term, the composition of settling particles in the deeper traps off Cape Blanc consisted of 326 roughly 57% carbonate, ca. 30% lithogenic particles, 4% organic carbon, 0.5% nitrogen and 5% BSi (Fig. 4). 327 BSi contained mostly a mixture of coastal and open-ocean diatoms (Romero et al. 1999, 2002, and unpubl. 328 data). The BSi flux pattern (Fig. 6) was influenced by switches from a positive to a negative NAO index 329 which were reflected in decreasing winter opal fluxes, e.g. from 1989 to 1991, 1995-1996 and 2007 to 2010. 330 From 2001 through 2006, NAO variability was rather low and the index was around zero or slightly negative 331 (Fig. 6c; Table 4). Nevertheless, BSi fluxes varied considerably and showed episodic peaks in the summer 332 seasons 2001, 2002 and 2003 (Fig. 6a, b)., BSi flux was high and showed positive anomalies in 2005, except 333 for spring 2005 (Fig. 6a, b; Table 4).

The general flux pattern of BSi (Fig. 6a, b) with values from almost zero to 1.91 g m⁻² did not match the SeaWiFS ocean colour time series trend which showed an overall decrease in chlorophyll from 1997 to 2010 (Fig. 6d). The organic carbon flux pattern (not shown, values from almost zero to 1.1 g m⁻²) did not follow the ocean colour data from MODIS/SeaWiFS either. Peak chlorophyll values were observed mostly during spring, except in 1998 (fall maximum) and 2007 (summer maximum). The MODIS ocean colour values generally mimicked the SeaWiFS pattern, except for the discrepancy in summer 2010 (Fig. 6d).

340 Tables 2-3; Figs. 4-6.

341 **5. Discussion**

342 5.1 Particle transport processes in the water column

343 Mass fluxes and particle transport processes off Cape Blanc (Mauritania) have been described by 344 summarizing articles of Fischer et al. (2009b) and Karakas et al. (2006). Common flux patterns were the 345 increase of fluxes in late winter-spring and late summer of all components at both trap levels. This matched 346 the seasonal intensification of coastal upwelling (e.g. Meunier et al., 2012) due to wind forcing and a 347 stronger offshore streaming of the Cape Blanc filament (e.g. Fischer et al., 2009b). The increase of fluxes in 348 late summer to fall was mostly due to enhanced biogenic carbonate sedimentation (Fig. 4e), associated with 349 the northward flowing warm MC, coming from tropical regions (Mittelstaedt, 1991). In the Canary Current 350 upwelling system, which is dominated by carbonate producers, particle settling rates are rather high (around 351 300 m d⁻¹), compared to EBUEs dominated by BSi sedimentation (Fischer and Karakas, 2009; Fischer et al., 352 2009a). As suggested by Fischer et al. (2009a), the relatively high organic carbon flux in the deep ocean off 353 NW Africa may be due to the high availability of mineral ballast, i.e. from coccolithophorids and fine-354 grained mineral dust (Iversen et al., 2010; Iversen and Ploug, 2010; Ploug et al., 2008). Direct evidence for 355 the influence of the deposition of dust particles on the settling rates of larger particles and the flux 356 attenuation in the epi- and mesopelagic has been found on short timescales, i.e. days. This was observed 357 during a severe dust outbreak in January 2012 (Iversen, unpubl. observations) by deploying drifting traps 358 before and after the dust outbreak (Fig. 8a, insert image).

359 5.2 Influence of the NAO on biogenic silica sedimentation

360 The NAO both affects coastal upwelling and productivity off Mauritania through wind forcing (upwelling) 361 and dust/nutrient supply (Chiapello et al., 2005), mainly during winter (DJFM) (Goudie and Middleton, 362 2001; Cropper et al., 2014). Indeed, we observed an increase of both the winter NAO index and associated 363 winter BSi fluxes (Fig. 6, 7a), the latter known to be indicative of coastal upwelling strength and 364 productivity. When plotting winter BSi fluxes versus the Azores pressure alone (DJFM Ponta Delgada SLP, 365 1989-2002), the relationship improves slightly (R²=0.19 N=11, not shown) but remains statistically 366 insignificant. Since upwelling is wind-driven and large-scale wind patterns in the study area are positively 367 correlated to NAO variability (Fig. 3a), a close linkage between a positive (negative) NAO and higher 368 (lower) BSi fluxes can be expected. Organic carbon flux showed less correspondence to the winter NAO 369 index (not shown). No clear relationship can be seen between the winter (DJFM) NAO index and BSi and 370 organic carbon fluxes later in spring, if we consider a time delay of a few weeks between wind forcing of 371 coastal upwelling, high chlorophyll standing stock, particle formation and sedimentation and, finally, the 372 documentation of increasing fluxes in the deep traps in spring.

From 2001 to 2006 when the winter NAO index became close to zero (Fig. 6c), the BSi flux showed rather unusual (episodic) peaks either in summer, fall or in winter 2004-2005 (Fig. 6a, b). This suggests increasing coastal upwelling in summer and fall (e.g. Cropper et al., 2014) and/or a strengthening of the northward flowing and warmer MC, combined with an enhanced supply of a nutrient- and Si-richer source water (SACW instead of NACW). We favour the latter scenario as there is evidence of unusual warm surface water 378 conditions (SST anomalies of +3°C) related to weak trade wind intensity between 2002 and 2004 (Zeeberg et 379 al., 2008, Alheit et al., 2014). These conditions might have led to a stronger influence of the northward 380 flowing MC and the silicate-richer SACW which mixes into the Cape Blanc upwelling filament and, thus, 381 contributed to higher BSi productivity and sedimentation. Such a scenario was proposed by Romero et al. 382 (2008) to explain the extraordinary high content of BSi in Late Quaternary sediments deposited off Cape 383 Blanc during Heinrich Event 1 and Younger Dryas following the Last Glacial Maximum.

384 The 2004-2005 winter BSi flux clearly falls off the regression line of winter BSi flux versus the winter NAO 385 index (Fig. 7a). Exceptional conditions in 2005 are also indicated when plotting the area with high 386 chlorophyll (> 1 mg Chla m⁻³) covered by the Cape Blanc filament (Fischer et al., 2009) versus the BSi fluxes (Fig. 7b). In general, a larger (smaller) Cape Blanc filament area has been associated with higher 387 388 (lower) BSi fluxes (Fig. 7b) and also with higher total mass fluxes (not shown). However, in winter of 2004-389 2005 (a relatively cold season with negative SST anomalies), the filament area was smaller and chlorophyll 390 standing stock was lower (Fig. 6d, 7b). Nevertheless, BSi fluxes were the highest of the entire record. The 391 seasonal variability of chlorophyll from the entire SeaWiFS record (1997-2010, Fig. 6d) indicates no 392 relationship between the chlorophyll standing stock and deep ocean BSi flux (or organic carbon flux, not 393 shown). These observations point to additional regulators for organic carbon and BSi export to the deep sea. 394 Ocean colour imagery even revealed a decreasing trend from 1997 to 2010 (Fig. 6d), which suggests a 395 decrease in upwelling. This is not consistent with the 'Bakun upwelling intensification hypothesis' (Bakun, 396 1990) nor with studies from Kahru and Mitchell (2008). Throughout 2005, however, the positive BSi flux 397 anomalies corresponded well with positive dust flux anomalies (Fig. 6b, 8b). As seen from Aerosol Optical 398 Thickness (AOT, Fig. 8c), dust availability was rather high in 2005 and corresponded to high dust 399 sedimentation in summer and fall 2005 (Fig. 8; see chapter 5.3). We suggest, therefore, that the linear 400 relationship between the NAO index and BSi fluxes may be biased in years of anomalous dust input into the 401 surface ocean.

- 402 Fig. 7.
- 403

404 5.3 Interaction between mineral dust and the biological pump

405 Fischer and Karakas (2009) stated that particle settling rates and organic carbon fluxes in the Canary Current 406 system were unusually high compared to other EBUEs. This was mainly attributed to particle loading by dust 407 particles (see also Fischer et al., 2009a, b, Iversen et al., 2010). BSi and lithogenic (mineral dust) fluxes point 408 to a close linear relationship (R²=0.78, N=21, Fig. 9a) mainly in winter where dust availability and 409 deposition is high (Goudie and Middleton, 2001), but not in summer (R²=0.56, N=23, Fig. 9b). High supply 410 of dust into the surface ocean is often associated with dry conditions in the Sahel/Sahara in the previous year 411 (Engelstaedter et al., 2006; Prospero and Lamb, 2003; Moulin and Chiapello, 2004). Indeed, the interval 412 2002-2004 in particular is known to have been much warmer and drier during summer/autumn on land and in 413 the ocean (Zeeberg et al., 2008; Alheit et al., 2014). These conditions might have allowed the later wind414 induced mobilization of larger amounts of dust particles into the atmosphere and led to a dust-enriched 415 atmosphere during the entire year 2005, combined with elevated deep ocean mass fluxes.

Typically, highest dust flux off Cape Blanc occurs in winter, whereas part of the summer dust load (Fig. 8) is transported further westward and deposited in the Caribbean Sea (Goudie and Middleton, 2001; Prospero and Lamb, 2003). However, the rainfall pattern exhibits elevated precipitation in summer and fall 2005 when the tropical rainbelt was far north; this might have led to unusual wet deposition of dust in summer over our study site (Friese et al., 2016). As shown earlier, BSi fluxes show positive anomalies in summer and fall 2005 (Fig. 6b), pointing to a stronger dust-influenced biological pump.

- 422 In contrast to BSi, winter sedimentation of mineral dust did not show any common trend with the winter 423 NAO index (not shown). Using satellite-derived AOT, Chiapello et al. (2005) suggested a close relationship 424 of atmospheric dust content and the NAO index. High AOT, however, does not necessarily correspond with 425 high dust deposition into the ocean. Moreover, dust deposition into the ocean surface does not unavoidably 426 and directly result in particle export and transfer to the deep ocean. Dust deposition is not only controlled by 427 wind strength and direction in the trap area but also by source region conditions and precipitation over the 428 trap site. Consequently, considering the NAO as the only controlling factor for dust deposition and 429 sedimentation even if the correlation between SLP (and thus winds) and NAO is strong in the study area 430 (Fig. 3a), would be an oversimplification.
- 431 Another explanation for the missing relationship could be that fine-grained dust accumulates in surface 432 waters until the biological pump produces sufficient organic particles to allow the formation of larger 433 particles which then settle into the deep ocean (Bory et al., 2002; Ternon et al., 2010, Nowald et al., 2015). 434 Cape Blanc dust particles have predominant grain sizes between 10 and 20 µm (Ratmeyer et al., 1999a, b; 435 Friese et al., 2016) and, thus, would sink too slowly to build a deep ocean flux signal. We propose that only 436 the close coupling between the organic carbon pump, dust particles and the formation of dense and larger 437 particles led to elevated export and sedimentation (Bory et al., 2002; Fischer et al., 2009a, Fischer and 438 Karakas, 2009). Thunell et al. (2007) found that organic carbon fluxes strongly correlated with mineral 439 fluxes in other upwelling-dominated continental margin time series such as the Santa Barbara Basin located 440 within the California Current System. However, the detailed processes and interaction between different 441 groups of phytoplankton and types of ballast minerals (e.g. quartz versus clay minerals etc.) are largely 442 unknown and need clarification. Laboratory experiments with different ballast minerals (e.g. Iversen and 443 Roberts, 2015) and measurements of organic carbon respiration and particle settling rates suggest a 444 significant influence of ballast minerals on particle settling rates, carbon respiration and flux (Ploug et al., 445 2008; Iversen and Ploug, 2010). In a time series study with optical measurements, addressing particle 446 characteristics (e.g. sizes) and using fluxes at the nearby eutrophic sediment trap off Cape Blanc (CB_{en}), 447 Nowald et al. (2015) suggested an influence of dust outbreaks on particle sedimentation down to 1200 m. 448 Interestingly, settling organic-rich particles off Cape Blanc were only around 1 mm in size during the two-449 year deployment from 2008 to 2010 (Nowald et al., 2015). Higher fluxes were mostly attributed to higher

- 450 numbers of small particles rather than to larger particle sizes during blooms in the Cape Blanc area (Nowald
- 451 et al., 2015).
- 452 Figs. 8, 9.
- 453

454 5.4 Carbonate fluxes and potential ENSO teleconnections

455 Deep ocean total mass and carbonate fluxes (Figs. 5 and 10) showed elevated values over more than a year 456 from summer 1998 to fall 1999 during a La Niña event, whereas BSi and dust fluxes showed positive 457 anomalies of shorter duration (fall 1998 to spring 1999) (Fig. 6b). Investigating SeaWiFS-derived ocean 458 colour in the Mauritanian upwelling region, Pradhan et al. (2006) obtained a link between the multivariate 459 ENSO index, the strength of upwelling and the chlorophyll standing stock (250% increase) during the 1998-460 1999 La Niña. They also observed that during the mature La Niña phase in the Pacific Ocean, NW African 461 trade winds increased in winter-spring. Coincidentally, Helmke et al. (2005) obtained a more than doubling of the deep ocean organic carbon fluxes in fall 1998 to summer 1999 during the major La Niña phase. 462

463 We obtained positive carbonate flux anomalies with a longer duration in summer 1998 to fall 1999 and 464 summer 2005 to spring 2006 (Fig. 10b). During fall 1998 (La Niña phase), the area of the Cape Blanc 465 filament was unusually large compared with fall 1997 (El Niño phase) (Fig. 1 d, e). The contribution of 466 major carbonate producers to total carbonate flux varied both on seasonal and interannual timescales (Fischer 467 et al., 2009a). These authors observed that nannofossils contributed almost 95% to carbonate sedimentation 468 in 1991 (a relatively cold year) but only 64% in 1989 (a relatively warm year). On the long-term, 469 nannofossils showed a rather low seasonality. Among the calcareous microorganisms, pteropods had the 470 strongest seasonal signal which did not quite match the pattern of carbonate flux (Fig. 10a, c). As previously 471 observed by Kalberer et al. (1993), a possible explanation is the high pteropod flux (mostly *Limacina inflata*) 472 in summer 1989 due to unusual high SSTs. In our record, we found distinct pulses of pteropods in the 473 summer seasons of 1998, 2002 and 2004 (Fig. 10c). In particular, the peaks in 2002 and 2004 can be 474 attributed to anomalously warm conditions in the study area (Zeeberg et al., 2008; Alheit et al., 2014). Here, 475 a period of near-neutral NAO together with an almost permanent El Niño phase during 2002-2004 might have acted in concert towards weakening trade winds which allows a stronger influence of 476 477 the warm and northward flowing MC, supplying high amounts of pteropods from tropical waters. In 478 summary, ENSO may impact differently on different flux components. Whereas an increase in 479 pteropod fluxes is found during the El Niño phase, La Niña induces an increase in total carbonate 480 flux.

481 Fig. 10.

- 482
- 483

484 5.5 Decadal variability and potential trends in mass fluxes

485 Our records allow a first estimate of deep-ocean mass flux variations beyond seasonal-to-interannual 486 timescales. The 'Bakun upwelling intensification hypothesis' (Bakun, 1990) has been supported by other 487 studies using long-term SSTs, wind stress records or upwelling indices (e.g. Cropper et al., 2014, Narayan et 488 al., 2010). Kahru and Mitchell (2008) applied satellite derived chlorophyll time series from SeaWiFS to 489 conclude that chlorophyll standing stock in major upwelling regions of the world oceans had increased since 490 September 1997. However, these records are rather short (1997-2006) and started in an unusual period with 491 the strongest ENSO ever reported (1997-1998). In our record, no long-term trend in any mass flux 492 component from 1988 through 2012 is seen, which indicates a long term increase or decrease in the strength 493 of coastal upwelling off Cape Blanc. The 1997-2010 chlorophyll time series from SeaWiFS (Fig. 6d) shows 494 a decreasing standing stock, which might indicate a decrease in the strength of coastal upwelling in the Cape 495 Blanc area. The upwelling indices used by Cropper et al. (2014) showed a decreasing trend from 1980 to 496 2013 for the Mauritanian-Senegalese upwelling zone (12-19°N), while observing some interdecadal 497 variability. All these observations together point to regional differences within the upwelling system along 498 the NW African coast (Cropper et al., 2014) with respect to long-term trends in upwelling and chlorophyll 499 standing stock. According to these findings, only the southernmost weak permanent upwelling zone (21-500 26°N) would be in concert with the 'Bakun upwelling intensification hypothesis'. Another implication is that 501 trends detected from near-surface data/indices are not necessarily reflected in changes of deep-ocean mass 502 fluxes and organic carbon sequestration. No evidence of decreasing dust fluxes from the Sahara/Sahel is seen 503 in our lithogenic (dust) flux record (Fig. 8a), which might indicate 'Saharan greening' and reduced dust 504 plumes during the past two decades (Zhao et al., 2010; Fontaine et al. 2011). Thus, mass flux patterns might 505 be partly independent from chlorophyll standing stock or the size of the Cape Blanc filament.

506 Long-term model simulations under present-climate boundary conditions allow to study the 507 linkages within the climate system on decadal timescales and beyond. Climate modes such as the 508 AMO are operating in this frequency band, and a correlation between large-scale patterns of SLP 509 and North Atlantic SST (AMO) index (both lowpass-filtered for periods above 10 years, Fig. 3c) 510 suggests that even on these long timescales, climate modes such as the AMO might impact on 511 climate variables such as SLP, SST and wind patterns, specifically through a weakening of the trade 512 winds over the eastern Atlantic during the AMO warm phase (Fig. 3c). This response of the winds 513 to low-frequent SST variations is consistent with earlier findings on interdecadal Atlantic SST 514 variability (Kushnir, 1994; Alexander et al., 2014), and could influence the main characteristics of 515 particle fluxes at our study site (Fig. 5). However, as current particle flux records from sediment 516 traps only cover a few decades and cannot resolve AMO cycles with statistical robustness, 517 continuation of trap experiments are essential to capture all relevant timescale variations. They will 518 help to understand modern particle settling rates and the interpretation of marine sediment records 519 used in paleoclimate reconstructions.

- 520 6. Summary and Conclusions
- 521 In our study, we presented a sediment trap record from the Eastern Boundary Upwelling Ecosystem area off
- 522 Cape Blanc (Mauritania) for the period 1988-2012. Our major findings can be summarized as follows (also 523 see Table 4):
- Winter BSi fluxes showed a trend of increasing values with an increasing NAO Hurrell Index and the
 increasing Azores SLP as well. However, both relationships are statistically insignificant.
- 526 2. Episodic BSi flux peaks occurred between 2000 and 2005 when the NAO was neutral or negative. Dust 527 outbreaks, followed by dry (winter) and wet (summer) deposition (e.g. in 2005) into the ocean, might have 528 modified the efficiency of the biological pump and resulted in increased downward fluxes (e.g. of BSi or 529 organic carbon) which were not related to any large scale forcings
- 530 3. Only the extreme 1997-2000 ENSO was documented clearly in the record, with low fluxes for almost a
 531 year during the warm El Niño phase, followed by high fluxes of almost a year during the following cold La
 532 Niña phase.
- 4. In addition to episodic BSi fluxes, episodic peaks of pteropods occurred in the summers 2002 and 2004
 (Fig. 10c, Table 4). This occurred during a neutral NAO phase and weakening trade winds, allowing a
 stronger influence from tropical surface waters from the south via the Mauritanian Current (MC) and an
 entrainment of Si-richer subsurface waters.
- 537 5. Teleconnections from ENSO and the NAO may have opposite effects on the NW African 538 upwelling (Fig. 3) with potential implications for deep ocean mass fluxes. In particular, ENSO 539 might confound the relationship between the NAO and BSi fluxes.
- 540 6. Fluxes from 1988 to 2012 point to a long-term decadal variability, probably related to the Atlantic
 541 Multidecadal Oscillation. However, the time series record is too short to reproduce AMO cycles with
 542 statistical robustness.
- 543 7. No long-term trend of any flux component was observed in the Mauritanian upwelling off Cape Blanc and
 544 therefore does not support the 'Bakun upwelling intensification hypothesis' (Bakun, 1990; Cropper et al.,
 545 2014).
- 546 8. We found no evidence of an increasing/decreasing supply of dust and its deposition off Mauritania 547 between 1988 and 2012.
- 548 Table 4.
- 549

The long-term flux record allows insights into the influences of major climatic oscillations such as the NAO and on particle export and transfer of particles to the deep ocean and might help to evaluate how the ecosystem off Mauritania could develop in the future. We have some indications that the relationships between major Northern Hemisphere climate oscillations (e.g. the NAO) and deep ocean mass fluxes are weakened by short-term ecosystem perturbations, e.g. due to dust outbreaks, the latter probably leading to episodic sedimentation pulses into the deep ocean. The complex processes of the interaction of non-biogenic particles (e.g. different minerals within dust, e.g. Iversen and Roberts, 2015) with organic materials produced by photosynthesis, aggregate formation and disintegration in the epi- and mesopelagic, particle characteristics (e.g. Nowald et al., 2015), settling rates and remineralization require further process studies, combined with laboratory experiments and different modelling approaches (e.g. particle (dis-) aggregation, Karakas et al., 2009).

Additionally, our record provides information on potential long-term changes or trends of mass fluxes which point to ecosystem changes or an intensification/weakening of the NW African upwelling system in the study area. Considering the present record of bulk fluxes of more than two decades, we have no indication of any long-term trend which might suggest a fundamental ecosystem change or a regime shift (step-wise change) in this important coastal upwelling ecosystem.

566

567 *Author contribution*

G. Fischer prepared the ms with contributions from the co-authors. O. Romero investigated the diatom producers and contributed to the discussion, U. Merkel contributed the model simulations and the analysis, B. Donner studied the carbonate producers, M. Iversen and his group did the dust experiments and provided unpublished results/observations, N. Nowald and V. Ratmeyer performed the optical observations and analysis of particles, G. Ruhland and M. Klann designed the sediment trap experiments and analysed the sediment trap samples, G. Wefer planned the entire program and contributed to the discussion.

574

575 Acknowledgements

576 We are greatly indebted to the masters and crews of many expeditions (Table 2). Many thanks also go to the 577 chief scientists of the expeditions for their support during the cruises and for the planning activities and 578 cooperations. We also would like to thank the Mauritanian, Moroccan and German authorities for their help 579 during the planning phases of the expeditions. This work was only possible because of the long-term funding 580 by the Deutsche Forschungsgemeinschaft through the SFB 261 (The South Atlantic in the Late Quaternary: 581 Reconstruction of Mass Budget and Current Systems, 1989-2001) and the Research Center Ocean Margins. 582 During about the last decade, the study is supported by the Marum Excellence Cluster, 'The Ocean in the 583 Earth System'. The model simulation done by U. Merkel has been performed at the supercomputer of the 584 Norddeutscher Verbund für Hoch- und Höchstleistungsrechnen (HLRN), Hannover, Germany. We thank the 585 two anonymous reviewers for helpful, fair and constructive comments and the associate editor for handling 586 the manuscript.

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820 Figure Captions

821 Fig. 1. General setting of the study area: a: Oceanographic setting in the area of the long-term mooring site 822 Cape Blanc (CB_{meso}) within the Cape Blanc filament (green arrow), dissolving into eddies (indicated as 823 circles with arrows) further offshore. The Cape Verde Frontal Zone (CVFZ) separating the subsurface water 824 masses of the NACW and the SACW (Zenk et al., 1991) is shown. Upwelling zones are marked according to 825 Cropper et al. (2014). Ocean colour map (chlorophyll, 9 km resolution) from MODIS is shown for two 826 extreme years, winter 2006-2007 (b: NAO+) and winter 2009-2010 (c: NAO-). SeaWiFS ocean colour 827 during two contrasting situations for the strongest ENSO cycle 1997-1999: fall 1997 during the warm El 828 Niño phase (d), and fall 1998 during the cold La Niña event (e). The study site CB_{meso} is indicated by a 829 square box in the ocean colour pictures, green arrow indicates the Cape Blanc filament, yellow arrows the 830 major dust transport. MC=Mauritanian Current, CC=Canary Current, NEC=North Equatorial Current.

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Fig. 2. The NAO Hurrell index (DJFM, station-based, Lisbon-Rejkjavik, Hurrell, 1995) plotted from 1864 to
2014. Grey shading indicates the time period covered by the long-term flux record off Cape Blanc,
Mauritania. A 5-point running mean is shown by the thick line.

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Fig. 3: Teleconnections affecting the study site off Cape Blanc. Correlation of simulated sea-level pressure
(SLP) with a: the NAO SLP index after Hurrell (Hurrell, 1995; boreal winter season), b: the Nino3 SST
index (boreal winter season), and c: North Atlantic SST (low pass-filter applied considering periods above
10 years). Analysis based on the last 100 model years of a present-day control simulation using the CCSM3
model.

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Fig. 4. Seasonal means of major bulk fluxes of the lower traps only (a: total, b: organic carbon, c: nitrogen,
d: biogenic silica (=BSi), e: carbonate, and f: lithogenic=mineral dust) and the respective standard deviations
(1 s.d.), which reflect interannual variability. Relative contributions (%) of BSi, organic carbon, nitrogen,
carbonate and lithogenic materials to total mass in the respective seasons are indicated by numbers below the
bars.

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Fig. 5. a: Total mass fluxes of the lower traps (grey-shaded). Gaps were filled with upper trap data (light grey bars). Deviations of the seasonal total mass fluxes from the long-term seasonal means (anomalies), fitted with a 9-order polynomial (b). c: Atlantic Multidecadal Oscillation (AMO) Index based on monthly SST fitted with a 9th-order polynomial fit (dashed blue line). The strong ENSO cycle 1997-1999 with a warm El Niño and a cold La Niña phase is indicated.

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Fig. 6. a: Seasonal flux of biogenic silica (BSi, green) with gaps filled from the upper trap data (light green bars). Deviations of the long-term seasonal means (anomalies, b). c: The NAO Hurrell index (DJFM). d: Seasonal chlorophyll concentration both from the MODIS (light green) and the SeaWiFS (dark green) sensors at 9 km resolution. Note that high chlorophyll biomass is generally occurring in spring but 858 sometimes in summer/fall as well (e.g. in 1998, 2007). SeaWiFS chlorophyll reveals a decreasing trend from 859 1997 to 2010, not mimicked in any flux data. The strong ENSO cycle 1997-1999 with a warm El Niño and a 860

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cold La Niña phase is indicated.

862 Fig. 7. a: The NAO Hurrell index (DJFM, Hurrell, 1995) plotted against winter BSi fluxes from Fig. 6. Note 863 the increase of BSi with increasing NAO index. However, the relationship is weak due to unusual 864 sedimentation events in the years 1998-99, 2002, 2004, and, in particular in 2005. When omitting the data 865 point from 2005, the correlation coefficient increases, but remains low ($R^2=0.14$, N=20). Upper trap flux data 866 from winter 1998 and 2004 may be too low as the filament with elevated chlorophyll was small and the 867 particles did not reach the upper trap (see text). Omitting these two data point would slightly improve the 868 relationship.

- 869 b: The size of the Cape Blanc filament (Fischer et al., 2009) during winter months (DJFM) versus winter 870 BSi fluxes shows higher fluxes with larger filament size. When omitting the BSi flux from winter 2005, a 871 statistically significant relationship between filament size and fluxes is obtained (R²=0.63, N=10). Years given in the figure denote the respective winter seasons (e.g. 1999 = Dec 1998 – Mar 1999). 872
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874 Fig. 8. a: Seasonal flux of lithogenic (=mineral dust) particles (orange) with gaps filled from the upper trap 875 data (light orange bars). Deviations from the long-term seasonal means (anomalies, b). Note the large 876 positive anomalies with longer duration in 1988-89, 1997-2000 and 2005-2006. From about 2000 to 2004-877 2005, lithogenic fluxes remain rather low. In 2005, dust sedimentation and BSi flux (Fig. 6b) were high 878 throughout the year. c: The AOT from the SeaWiFS (brown) and MODIS (light brown) sensors shows 879 repeatedly high values in summer, but not in winter when dust sedimentation is highest in the study area. A 880 typical short-term (2-day) dust storm in January 2012 is shown as insert in the upper right. The strong 881 ENSO cycle 1997-1999 with a warm El Niño and a cold La Niña phase is indicated.

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883 Fig. 9. Relationships between BSi and lithogenic (= mineral dust) fluxes for the winter (a) and summer (b) 884 seasons. Note the high correspondence in winter (R²=0.78, N=21); a lower coefficient is found for the 885 summer season. During the outstanding year of 2005 (see Fig. 7), both points for winter and summer are 886 close to the linear regression line.

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888 Fig. 10. a: Seasonal flux of total carbonate (blue) with gaps filled from the upper trap data (light blue bars). 889 Deviations from the long-term seasonal means (anomalies, b). c: Seasonal flux of pteropods. During the 890 strongest ENSO cycle 1997-2000, longer periods of low and high carbonate fluxes occurred. Note the 891 epidsodic sedimentation pattern of pteropods with maxima e.g. in summer 1998, 2002 and 2004. The strong 892 ENSO cycle 1997-1999 with a warm El Niño and a cold La Niña phase is indicated.

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Table 1. Deployment data of the moorings and traps at the mesotrophic sediment trap site CB, Cape Blanc,

896 Mauritania. Associated ships' cruises and references to earlier publications on fluxes are indicated.

Trap	LAT	LONG	water depth	trap depth	sampling		no	remark,	relevant cruise recovery/
name	Ν	W	m	m	start	end	of samples	reference to fluxes	GeoB no.
CB-1 lower	20°45.3'	19°44.5'	3646	2195	22.03.88	08.03.89	13	Fischer et al. 1996, 2003	Meteor 9/4/ GeoB 1121-4
CB-2 lower	21°08.7'	20°41.2'	4092	3502	15.03.89	24.03.90	22	Fischer et al. 1996, 2003	Meteor 12/1/ GeoB 1230-1
CB-3 lower	21°08.3'	20°40.3'	4094	3557	29.04.90	08.04.91	17	Fischer et al. 1996, 2003, 2010	Polarstern ANT IX/4
CB-4 lower	21°08.7'	20°41.2'	4108	3562	03.03.91	19.11.91	13	Fischer et al. 1996, 2003, 2010	Meteor 20/1/ GeoB 1602-1
CB-5 lower	21°08.6'	20°40.9'	4119	3587	06.06.94	27.08.94	19		Meteor 29/3/ GeoB 2912-1
CB-6 upper	21°15.0'	20°41.8'	4137	771	02.09.94	25.10.95	20	Fischer et al. 2010	Polarstern ANT XIII/1
CB-7 lower	21°15.4'	20°41.8'	4152	3586	20.11.95	29.01.97	20		Meteor 38/1/ GeoB 4302-7
CB-8 upper	21°16.3'	20°41.5'	4120	745	30.01.97	04.06.98	20	Fischer et al. 2010	Meteor 41/4/ GeoB 5210-2
CB-9 lower	21°15.2'	20°42.4'	4121	3580	11.06.98	07.11.99	20	Helmke et al. 2005	Metero 46/1/ GeoB 6103-3
CB-10 lower	21°17.2'	20°44.1'	4125	3586	10.11.99	10-10- 00	3	mostly no seasonal sampling	Polarstern ANT XVIII/1
CB-11 upper	21°16.8'	20°43.0'	4113	1003	11.10.00	30.03.01	20		Poseidon 272/ GeoB 7401-1
CB-12 lower	21°16.0'	20°46.5	4145	3610	05.04.01	22.04.02	14		Meteor 53/1c/ GeoB 7917-1
CB-13 lower	21°16.8'	20°46.7'	4131	3606	23.04.02	08.05.03	20	Fischer et al., 2009 Fischer and Karkas, 2009	Meteor 58/2b/ GeoB 8628-1
CB-14 upper	21°17.2'	20°47.6'	4162	1246	31.05.03	05.04.04	20		Poseidon 310/ no number
CB-15 lower	21°17.9'	20°47.8'	4162	3624	17.04.04	21.07.05	20		Meteor 65/2/ no number
CB-16 lower	21°16.8'	20°47.8'	4160	3633	25.07.05	28.09.06	20		Poseidon 344/1/ GeoB 11401-1
CB-17 lower	21°16.4'	20.48.2'	4152	3614	24.10.06	25.03.07	20		Merian 04/b/ GeoB 11833-1
CB-18 lower	21°16.9'	20°48.1'	4168	3629	25.03.07	05.04.08	20		Poseidon 365/2/ GeoB 12907-1
CB-19 lower	21°16.2'	20°48.7'	4155	3617	22.04.08	22.03.09	20		Merian 11/2/ GeoB 13616-4
CB-20 upper	21°15.6'	20°50.7'	4170	1224	03.04.09	26.02.10	19		Poseidon 396/ GeoB 14201-3
CB-21 lower	21°15.6'	20°50.9'	4155	3617	28.02.10	04.04.11	20		Merian 18/1/ GeoB 15709-1
CB-22 lower	21°16.1'	20°50.9'	4160	3622	05.05.11	11.01.12	15		Poseidon 425/ GeoB 16101-1
CB-23 lower	21°15.8'	20°52.4'	4160	3622	20.01.12	22.01.13	18		Poseidon 445/ GeoB 17102-5

CB meso	interval		sample no.	season	year	duration	remark	TTL mass	BSi	org. carbon	nitrogen	carbonate	lithogenic	BSi	org. carbon	nitrogen	carb.	lith.
	start	end	of trap			days		g m ⁻²	%	%	%	%	%					
CB-1 lower	22.03.88	11.06.88	#1-3	spring	1988	81		15,64	1,91	0,59	0,069	4,89	7,66	12,23	3,77	0,44	31,25	48,96
	11.06.88	27.09.88	#4-7	summer		108		23,01	1,57	1,07	0,135	10,83	8,47	6,81	4,66	0,59	47,07	36,81
	27.09.88	17.12.88	#8-10	fall		81		14,12	0,86	0,51	0,056	6,78	5,46	6,11	3,60	0,40	48,00	38,70
	17.12.88	08.03.89	#11-13	winter	1989	81		11,50	0,89	0,45	0,055	5,09	4,63	7,70	3,92	0,48	44,21	40,23
CB-2 lower	15.03.89	25.06.89	#1-6	spring		102		12,91	0,52	0,40	0,051	6,92	4,68	4,03	3,10	0,40	53,60	36,25
	25.06.89	18.09.89	#7-11	summer		85		13,62	0,49	0,39	0,046	7,48	4,87	3,60	2,86	0,34	54,92	35,76
	18.09.89	29.12.89	#12-17	fall		102		16,29	0,67	0,48	0,056	8,21	6,45	4,11	2,95	0,34	50,40	39,59
	29.12.89	24.03.90	#18-22	winter	1990	85		14,06	0,75	0,46	0,055	6,81	5,58	5,33	3,27	0,39	48,44	39,69
CB-3 lower	29.04.90	03.07.90	#2-4	spring		64,5		12,68	0,49	0,39	0,047	6,78	4,64	3,87	3,04	0,37	53,49	36,55
	03.07.90	27.09.90	#5-8	summer		86		13,20	0,40	0,39	0,044	7,35	4,67	3,05	2,98	0,33	55,64	35,35
	27.09.90	22.12.90	#9-12	fall		86		9,76	0,40	0,44	0,052	4,02	4,46	4,08	4,52	0,53	41,21	45,66
	22.12.90	18.03.91	#13-16	winter	1991	86		10,89	0,58	0,73	0,091	4,50	4,34	5,33	6,73	0,84	41,35	39,87
CB-4 lower	18.03.91	22.06.91	#17 + #1-5	spring		71,5	gap	4,87	0,24	0,38	0,053	2,09	1,77	4,89	7,83	1,09	43,02	36,36
	22.06.91	20.09.91	# 6-14	summer		90		9,06	0,48	0,83	0,110	3,66	3,25	5,30	9,16	1,21	40,40	35,87
	20.09.91	19.11.91	# 15-20	fall		60		2,67	0,13	0,17	0,023	1,31	0,89	4,87	6,37	0,86	49,06	33,33
					no sampling													
CB-5 lower	06.06.94	23.06.94	#1-4	spring	1994	17		1,76	0,05	0,05	0,007	1,27	0,35	2,84	2,84	0,40	72,16	19,89
	23.06.94	27.08.94	#5-19	summer		65		7,30	0,16	0,14	0,023	5,97	0,89	2,19	1,92	0,32	81,78	12,19
CB-6 upper	24.09.94	21.12.94	# 2-5	fall		88		11,58	0,26	0,70	0,104	6,82	3,10	2,27	6,02	0,90	58,92	26,74
	21.12.94	19.03.95	# 6-9	winter	1995	88		12,44	0,96	0,74	0,113	5,89	4,12	7,69	5,91	0,91	47,33	33,14
	19.03.95	15.06.95	# 10-13	spring		88		3,50	0,22	0,24	0,042	1,59	1,20	6,29	6,86	1,20	45,43	34,29
	15.06.95	11.09.95	# 14-17	summer		88		0,24	0,00	0,00	0,001	0,00	0,00	0,00	0,00	0,42	0,00	0,00
CB-7 lower	20.11.95	19.12.95	#1	fall		29		2,91	0,18	0,12	0,015	1,22	1,26	6,26	4,26	0,52	42,06	43,33
	19.12.95	16.03.96	#2-5	winter	1996	88		8,02	0,37	0,34	0,044	3,80	3,16	4,55	4,28	0,55	47,40	39,48
	16.03.96	12.06.96	#6-9	spring		88		9,55	0,63	0,61	0,080	4,76	2,94	6,58	6,38	0,84	49,83	30,82
	12.06.96	30.09.96	#10-14	summer		110		7,44	0,20	0,29	0,036	4,72	1,95	2,66	3,90	0,48	63,39	26,15
		27.12.04	115 10	C 11						0.40								

898 Table 2. Seasonal flux data and percentages of major bulk components of total flux at the mesotrophic sediment trap site CB from 1988 to 2012.

Table 2. continu																•.		
CB meso	interval		sample no.	season	year	duration	remark	TTL mass	BSi	org. carbon	nitrogen	carbonate	lithogenic	BSi	org. carbon	nitrogen	carb.	lith.
	start	end	of trap			days		g m ⁻²	%	%	%	%	%					
CD 7/01	27.12.00	20.02.07	#10.20 + #1.2	÷ ,	1007	82		14.24	0.70	0.77	0.007	6.27	6.55	5.46	5 41	0.69	27.70	16.00
CB-7/8 lower	27.12.96	20.03.97	#19-20 + #1-2	winter	1997	82		14,24	0,78	0,//	0,097	5,37	6,55	5,46	5,41	0,68	37,70	46,00
CB-8 upper	20.03.97	20.06.97	# 3-6	spring		98		17,72	0,62	1,05	0,131	9,69	5,30	3,50	5,94	0,74	54,68	29,92
	20.06.97	02.10.97	# 7-10	summer		98		4,25	0,04	0,20	0,026	2,91	0,90	0,92	4,66	0,61	68,50	21,20
	02.10.97	14.12.97	# 11-13	fall		73,5		0,49	0,01	0,04	0,006	0,25	0,12	2,86	7,14	1,22	51,84	24,08
	14.12.97	22.03.98	# 14-17	winter	1998	98		1,68	0,05	0,15	0,024	0,84	0,45	3,21	8,87	1,43	50,12	26,49
	22.03.98	18.06.98	#18-20 + #1	spring		81	gap	1,57	0,01	0,06	0,008	1,21	0,20	0,45	3,70	0,51	76,80	12,62
CB-9 lower	18.06.98	09.09.98	# 2-4	summer		82,5		17,67	0,61	0,58	0,074	12,57	3,34	3,45	3,29	0,42	71,11	18,87
	09.09.98	28.12.98	# 5-8	fall		110		17,06	1,07	0,77	0,086	9,31	5,15	6,25	4,48	0,50	54,59	30,19
	28.12.98	20.03.99	# 9-11	winter	1999	82,5		16,33	1,19	0,62	0,073	7,18	6,71	7,27	3,81	0,45	43,99	41,11
	20.03.99	11.06.99	# 12-14	spring		82,5		19,55	1,08	0,65	0,083	11,77	5,40	5,53	3,33	0,42	60,17	27,61
	11.06.99	29.09.99	# 15-18	summer		110		16,88	0,51	0,57	0,068	11,80	3,43	3,02	3,35	0,40	69,92	20,35
CB-9/10 lower	29.09.99	16.12.99	#19-20+ #1-2	fall		75	gap	2,20	0,09	0,09	0,010	1,11	0,75	4,26	3,90	0,45	50,36	34,07
	16.12.99	21.03.00	#3	winter	2000	94		8,92	0,14	0,45	0,076	7,26	0,93	1,59	5,04	0,85	81,39	10,46
	21.03.00	21.06.00	#3	spring		92		8,74	0,14	0,44	0,075	7,11	0,91	1,59	5,05	0,86	81,33	10,45
	21.06.00	21.09.00	#3	summer		92		8,74	0,14	0,44	0,075	7,11	0,91	1,59	5,05	0,86	81,33	10,45
CB-11 upper	11.10.00	18.12.00	#3 + # 1-8	fall		87		8,32	0,41	0,56	0,087	5,13	1,68	4,93	6,73	1,05	61,66	20,19
	18.12.00	22.03.01	#9-19	winter	2001	93,5		6,51	0,39	0,60	0,093	3,57	1,34	6,01	9,25	1,43	54,84	20,58
CB-12 lower	05.04.01	27.06.01	# 1-4	spring		83		6.50	0.32	0.25	0.034	2.91	2.76	4.92	3.85	0.52	44.77	42.46
	27.06.01	01 10 01	# 5-9	summer		96.25		12.49	1.03	0.63	0.091	6.47	3 75	8 25	5.04	0.73	51.80	30.02
	01 10 01	17 12 01	# 10 13	fall		77		7.90	0.53	0.43	0.050	3 72	2 79	6 71	5.44	0,63	47.00	35 32
	17.12.01	21.02.02	# 14 commol	ian	2002	04.25		0.99	0,05	0,45	0,000	0.75	2,79	5,71	4 20	1.02	95.02	2 27
CD 121	17.12.01	21.03.02	# 14 sammer	winter	2002	94,23		0,00	0,03	0,04	0,009	0,75	0,02	5,08	4,20	1,02	63,23	2,27
CB-13 lower	23.04.02	19.06.02	#1-3	spring		57		6,03	0,27	0,23	0,029	3,33	1,/8	4,46	3,/8	0,48	58,42	29,55
	19.06.02	22.09.02	#4-8	summer		95		23,10	1,03	0,62	0,085	16,85	3,98	4,44	2,69	0,37	72,94	17,23
	22.09.02	26.12.02	#9-13	fall		95		9,51	0,42	0,32	0,042	5,53	2,92	4,42	3,36	0,44	58,16	30,66

11,41

7,71

0,55

0,69

0,35

0,27

0,050

0,036

3,39

2,79

6,78

3,68

4,78

8,92

3,07

3,54

0,44

59,37 29,72

0,47 47,73 36,23

95

38

2003

winter

spring

<u>300</u>

26.12.02 31.03.03

31.03.03 08.05.03

#14-18

#19-20

Table 2. continued

CB meso	interval		sample no.	season	year	duration	remark	TTL mass	BSi	org. carbon	nitrogen	carbonate	lithogenic	BSi	org. carbon	nitrogen	carb.	lith.
	start	end	of trap			days		g m ⁻²	%	%	%	%	%					
CB-14 upper	15.06.03	16.09.03	#2-7	summer		93		11,35	1,26	0,83	0,104	5,77	2,67	11,06	7,32	0,92	50,80	23,52
	16.09.03	18.12.03	#8-13	fall		93		8,28	0,84	0,45	0,061	3,99	2,56	10,16	5,48	0,74	48,14	30,87
	18.12.03	20.03.04	#14-19	winter	2004	93		0,58	0,03	0,03	0,005	0,29	0,16	5,39	5,22	0,87	49,91	27,48
CB-15 lower	17.04.04	25.06.04	#1-3	spring		69		12,49	0,66	0,45	0,059	7,58	3,36	5,30	3,58	0,47	60,64	26,90
	25.06.04	25.09.04	#4-7	summer		92		15,21	0,43	0,39	0,053	10,75	3,25	2,80	2,54	0,35	70,64	21,34
	25.09.04	26.12.04	#8-11	fall		92		8,34	0,48	0,36	0,043	4,22	2,93	5,72	4,25	0,52	50,60	35,14
	26.12.04	28.03.05	#12-15	winter	2005	92		23,56	1,69	1,12	0,152	12,18	7,44	7,18	4,76	0,65	51,69	31,59
	28.03.05	28.06.05	#16-19	spring		92		7,72	0,24	0,28	0,041	5,00	1,93	3,04	3,65	0,53	64,72	24,94
CB-16 lower	28.06.05	27.09.05	#20 + 1-3	summer		87,5	gap	18,23	1,12	0,63	0,078	10,46	5,40	6,13	3,43	0,43	57,38	29,62
	27.09.05	22.12.05	#4-7	fall		86		15,87	1,19	0,63	0,074	6,98	6,45	7,51	3,94	0,47	43,97	40,63
	22.12.05	18.03.06	#8-11	winter	2006	86		14,90	0,72	0,46	0,056	8,71	4,54	4,82	3,11	0,38	58,46	30,48
	18.03.06	12.06.06	#12-15	spring		86		15,16	0,92	0,66	0,085	9,04	3,87	6,09	4,37	0,56	59,64	25,51
	12.06.06	28.09.06	#16-20	summer		107,5		6,07	0,45	0,24	0,031	3,55	1,58	7,38	3,97	0,51	58,51	26,11
CB-17 lower	24.10.06	23.12.06	#1-8	fall		60		4,34	0,14	0,14	0,021	2,81	1,09	3,28	3,30	0,48	64,87	25,24
	23.12.06	23.03.07	#9-20	winter	2007	90		19,89	1,00	0,84	0,112	12,42	4,78	5,03	4,23	0,56	62,47	24,03
CB-18 lower	25.03.07	25.06.07	#1-5	spring		92		11,22	0,38	0,48	0,061	7,05	2,83	3,40	4,24	0,54	62,87	25,24
	25.06.07	28.09.07	#6-10	summer		95		8,57	0,29	0,33	0,040	4,79	2,83	3,43	3,83	0,47	55,94	32,96
	28.09.07	13.12.07	#11-14	fall		76		7,19	0,39	0,28	0,033	4,05	2,20	5,38	3,87	0,46	56,31	30,56
	13.12.07	17.03.08	#15-19	winter	2008	95		10,58	0,64	0,50	0,061	5,43	3,51	6,03	4,69	0,58	51,37	33,22
CB-19 lower	17.03.08	23.06.08	#20 + 1-4	spring		81	gap	5,49	0,24	0,22	0,029	4,04	0,76	4,43	4,03	0,53	73,67	13,92
	23.06.08	16.09.08	#5-9	summer		85		12,59	0,82	0,63	0,072	8,95	1,58	6,51	4,99	0,57	71,12	12,58
	16.09.08	27.12.08	#10-15	fall		102		9,01	0,47	0,44	0,045	4,64	3,03	5,17	4,87	0,50	51,45	33,60
	27.12.08	22.03.09	#16-20	winter	2009	85		9,51	0,63	0,42	0,050	6,56	1,47	6,60	4,44	0,53	69,04	15,47

<u>383</u>

Table 2.continued

CB meso	interval		sample no.	season	year	duration	remark	TTL mass	BSi	org. carbon	nitrogen	carbonate	lithogenic	BSi	org. carbon	nitrogen	carb.	lith.
	start	end	of trap			days		g m ⁻²	%	%	%	%	%					
CB-20 upper	03.04.09	30.06.09	#1-5	spring		88		9,74	0,23	0,44	0,060	8,63	0,07	2,36	4,56	0,62	88,59	0,67
	30.06.09	28.09.09	#6-10	summer		90		3,25	0,09	0,16	0,021	2,63	0,21	2,74	4,95	0,65	80,90	6,43
	28.09.09	21.12.11	#11-(15)	fall		84		0,26	0,01	0,02	0,002	0,16	0,06	2,31	6,92	0,77	61,54	22,31
	21.12.11	26.02.10	#(11)- 19	winter	2010	67,5		18,77	0,66	0,95	0,086	10,78	5,42	3,54	5,07	0,46	57,45	28,85
CB-21 lower	20.03.10	28.06.10	#2-6	spring		100		7,34	0,24	0,31	0,047	4,78	1,33	3,27	4,26	0,64	65,12	18,12
	28.06.10	16.09.10	#7-10	summer		80		7,72	0,27	0,27	0,040	6,01	0,69	3,50	3,48	0,52	77,85	8,94
	16.09.10	25.12.10	#11-15	fall		100		9,81	0,26	0,50	0,041	6,00	2,55	2,65	5,13	0,42	61,16	25,99
	25.12.10	15.03.11	#16-19	winter	2011	80		4,94	0,20	0,20	0,029	3,44	0,89	4,05	4,13	0,59	69,64	18,02
CB-21/22 lower	15.03.11	21.06.11	#20 + 1-3	spring		67	gap	4,90	0,18	0,21	0,028	3,93	0,46	3,61	4,23	0,57	80,22	9,39
	21.06.11	14.09.11	#4-8	summer		85		10,45	0,28	0,54	0,048	7,86	1,23	2,63	5,16	0,46	75,22	11,77
	14.09.11	25.12.11	#9-14	fall		102		12,52	0,46	0,56	0,057	8,92	2,02	3,65	4,43	0,46	71,25	16,13
CB-22/23 lower	25.12.11	24.03.12	#15 +1+3	winter	2012	81,5 (90,5)	gap	17,91	0,87	0,60	0,086	10,08	5,74	4,86	3,35	0,48	56,28	32,05
	24.03.12	18.06.12	#4-7	spring		86		13,54	0,51	0,56	0,064	5,93	5,97	3,77	4,17	0,47	43,80	44,09
	18.06.12	12.09.12	#8-11	summer		86		12,90	0,27	0,31	0,046	8,67	3,35	2,09	2,37	0,36	67,21	25,97
	12.09.12	29.12.12	#12-16	fall		107,5		21,10	0,98	0,73	0,097	10,96	7,71	4,62	3,45	0,46	51,94	36,54

909 Table 3. Correlation coefficients between organic carbon flux and major bulk flux components for the four

910 different seasons (lower trap data only). Number of data points (N) and the slopes (s) for the regression lines

911 are given as well. Statistically significant values for R² at a 99.9% confidence level are indicated in bold.

organic carbon	winter	spring	summer	fall
nitrogen	0.96	0.93	0.92	0.93
	N=16	N=19	N=19	N=18
	s=0.13	s=0.12	0.12	0.11
BSi	0.70	0.46	0.63	0.75
	N=16	N=19	N=19	N=18
	s=1.3	s=1.7	s=1.4	s=1.4
carbonate	0.56	0.56	0.16	0.82
	N=15	N=19	N=19	N=18
	s=8.9	s=10.9	s=6.0	s=13.2
lithogenic	0.63	0.53	0.43	0.67
(=mineral dust)	N=16	N=19	N=19	N=18
	s=6.9	s=8.5	s=5.6	s=8.6

912

913 Table 4. Summary of important flux changes between 1988 and 2012 which are related to large scale climate

914 modes such as NAO and ENSO. The record is divided into six major periods, including the outstanding year

915 2005 (see text).

Period/years	1988-1991	1997-1999 El Niño - La Niña	2001-2005/6	2005	2007-2010	2010-2012
<i>FORCING:</i> NAO	decreasing	increasing	negative or neutral	neutral	decreasing	increasing
ENSO		strongest ENSO	weak ENSOs	neutral		
<i>FLUX RESPONSE:</i> BSi	decreasing	first decreasing, then increasing	episodic peaks	High throughout, except spring	decreasing	increasing
Carbonate	decreasing	generally high, pteropod peaks	major episodic pteropod peaks			
Lithogenic (dust)	decreasing	first decreasing,		high throughout, except spring	decreasing	increasing
		then increasing		encept spring		



919 Fig



-]__
- 923 Fig. 2.



928 Fig. 3.





936 Fig. 5.









