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1 **Marine Nitrous Oxide Emissions from Three Eastern Boundary Upwelling Systems**
2 **Inferred from Atmospheric Observations**

3

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6

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17

18 **Key Points:**

- 19 • Eastern Boundary Upwelling System (EBUS) N₂O emissions are episodic and methods
20 are needed to capture their variability in space and time
- 21 • Previous estimates based on sparse measurements can be inaccurate
- 22 • N₂O emissions from the northern California upwelling system vary with PDO phase

23

24 Abstract

25
26 Eastern Boundary Upwelling Systems (EBUSs) are coastal hotspots of the potent greenhouse gas
27 nitrous oxide (N₂O). However, estimates of their emissions suffer from large uncertainties due to
28 their significant spatial and temporal heterogeneity. Here, we derive the first multi-year, monthly
29 resolution N₂O emissions from three of the four major EBUSs using high-frequency coastal
30 atmospheric measurements and an inverse method. We find average combined N₂O emissions
31 from the northern California, Benguela and southern Canary upwelling systems to be 57.7 (51.4-
32 63.9) Gg-N yr⁻¹. We also find an offshore region near the Benguela EBUS that exhibits large
33 pulses of emissions with emissions that reach 677 Gg-N yr⁻¹ in one month. Our findings
34 highlight that atmospheric measurements coupled with inverse modeling can capture the large
35 variability in EBUS emissions by quantifying emissions over large spatial distances and over
36 long time periods compared to previous methods using traditional oceanographic measurements.

37

38 Plain Language Summary

39

40 Eastern Boundary Upwelling Systems (EBUSs) are important emissions hotspots of marine
41 nitrous oxide to the atmosphere, where it acts as a greenhouse gas and ozone depleting
42 substance. Emissions from the EBUSs are highly episodic and most previous estimates are
43 snapshots derived from ship-based measurements. The variability in emissions combined with
44 the sparsity of measurements makes EBUS emission estimates highly uncertain. Here, we use
45 multi-year, near-continuous atmospheric measurements from coastal stations and an inverse
46 modeling framework to derive emissions from three of the four major EBUSs. Our results

47 quantify the significant spatial and temporal variability in emissions, which is not well-
48 represented in global studies of marine nitrous oxide emissions.

49

50 **1 Introduction**

51

52 Nitrous oxide (N₂O) is a potent greenhouse gas and a major ozone depleting substance
53 (Myhre et al., 2013; Ravishankara et al., 2009). Estimates of emissions from the ocean exhibit
54 significant spread (Battaglia & Joos, 2018; Ciais et al., 2013) due to the challenge in simulating
55 complex biogeochemical pathways, capturing large spatial and temporal variability and due to
56 sparse measurements. High concentrations of N₂O in the ocean are found in regions known as
57 Eastern Boundary Upwelling Systems (EBUSs), where high productivity rates due to upwelling
58 lead to low oxygen conditions, favoring N₂O production. EBUSs are often associated with ocean
59 oxygen minimum zones (OMZs) (Capone & Hutchins, 2013; Oeschlies et al., 2018). Strong
60 upwelling in these regions also provides an efficient pathway for release of N₂O into the
61 atmosphere (Nevison et al., 2004). The four major EBUSs are associated with the California
62 (eastern North Pacific), Benguela (eastern South Atlantic), Canary (eastern tropical North
63 Atlantic), and Humboldt (eastern tropical South Pacific) Current Systems (Chavez & Messié,
64 2009).

65 Previous studies have shown that coastal areas can emit disproportionately large amounts
66 of N₂O compared to their fraction of global area (e.g., Naqvi et al., (2010)). However, previous
67 estimates are based on methods that are not able to capture the significant spatial and temporal
68 heterogeneity in coastal upwelling and thus may be inaccurate. Coastal upwelling events are
69 episodic, occurring on the timescale of hours to days (Nevison et al., 2004) and with spatial

70 extent that can vary seasonally and year-to-year. Previous methods to quantify EBUS N₂O
71 emissions have used sparse ship-based measurements of seawater N₂O concentration (e.g.,
72 Arévalo-Martínez et al., 2015; Capelle & Tortell, 2016; Fenwick & Tortell, 2018; Frame et al.,
73 2014; Kock et al., 2008; Wittke et al., 2010) or models employing climatological concentration
74 fields and estimates of air-sea exchange (e.g., Buitenhuis et al., 2018; Nevison et al., 2004). Both
75 methods suffer the challenge of capturing variability by being snapshots or by being based on
76 composite N₂O concentration fields, which have combined sparse measurements over decades.
77 These limitations have resulted in large uncertainties in estimates of EBUS emissions.

78 Here, we present the first timeseries of spatially resolved estimates of EBUS N₂O
79 emissions derived from multi-year records of high-frequency atmospheric measurements and an
80 inverse method, thus capturing variability in time and space. We used data from three coastal
81 stations near the northern California, Benguela and southern Canary (Mauritanian) EBUSs (no
82 suitable atmospheric measurements are available near the Peruvian EBUS). The dataset was
83 comprised of 15 years of atmospheric dry air mole fraction measurements from Trinidad Head,
84 California (THD, Prinn et al., 2018), two years from the Namib Desert Atmospheric Observatory
85 (NDAO, Morgan et al., 2015) and four years from the Cape Verde Atmospheric Observatory
86 (CVAO). Measurements were coupled with the atmospheric transport model NAME (Numerical
87 Atmospheric Modelling Environment) (Jones et al., 2006) at 3-hourly and up to 12 km spatial
88 resolution and a hierarchical Bayesian inverse method (Ganesan et al., 2014; Lunt et al., 2016).
89 We used a global ocean model, ECCO2-Darwin (described in Manizza et al., (2019) and updated
90 to include N₂O fluxes using Manizza et al., (2012); Nevison et al., (2003); Wanninkhof, (1992)
91 as described in the SI) at approximately 18 km and monthly resolution to provide *a priori* ocean
92 N₂O fluxes for the inversion.

93 The near-continuous nature of atmospheric measurements means that if wind directions
94 are favorable, many episodic events can be captured in the measurement record and assessed
95 over time. Previous studies (Lueker, 2004; Morgan et al., 2019; Nevison et al., 2004) that have
96 used atmospheric measurements to estimate coastal emissions have had to attribute emissions to
97 pre-defined source regions and relied on measurements sampling the ocean to not be conflated
98 with terrestrial sources. We show that interpreting atmospheric measurements without a spatially
99 and temporally resolved atmospheric transport model can lead to emissions magnitudes and their
100 spatial distribution to be incorrectly derived.

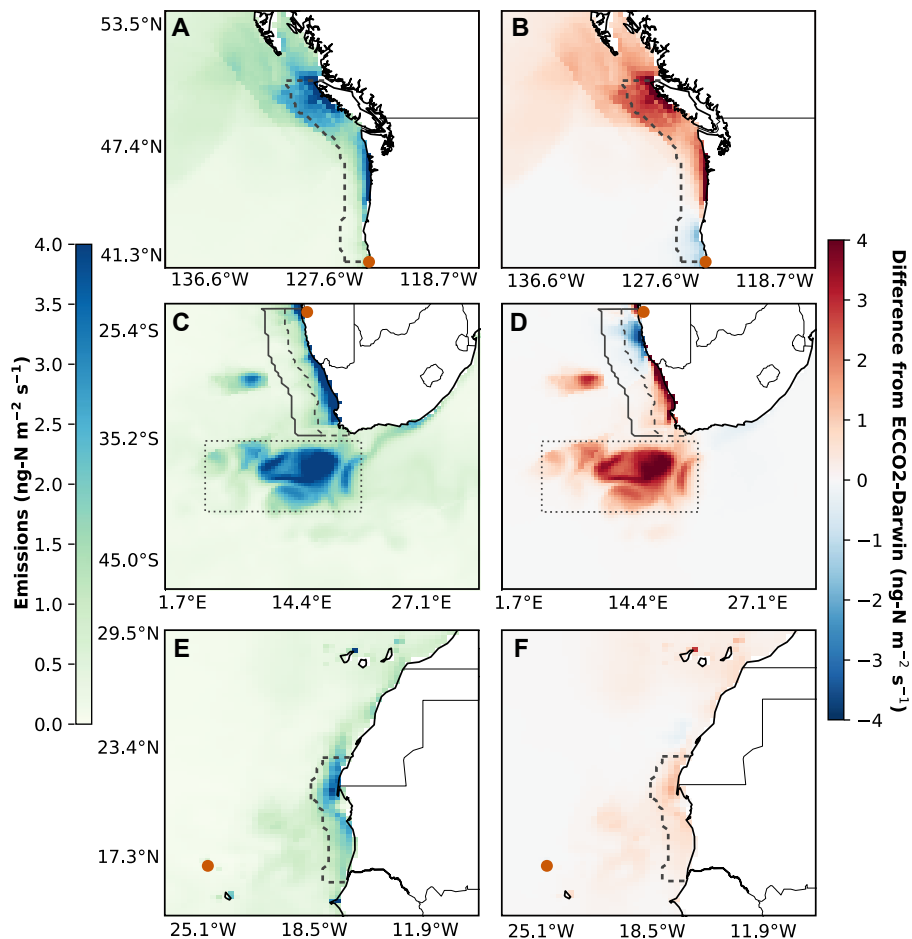
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102 **2 Results**

103

104 The first spatially resolved timeseries spanning multiple years of EBUS N₂O emissions
105 from three of the four major EBUSs are presented. Mean emission maps for the northern
106 California, Benguela and southern Canary EBUSs are shown in **Figs. 1 and S1**. Area-integrated
107 emissions for each month for the coastal (0-150 km from coast) areas defined in **Fig. 1** are shown
108 in **Fig. 2**. Estimates from previous studies are provided in **Table S1**. Due to the episodic and
109 variable nature of EBUS emissions, only a few direct comparisons to previous studies are
110 possible.

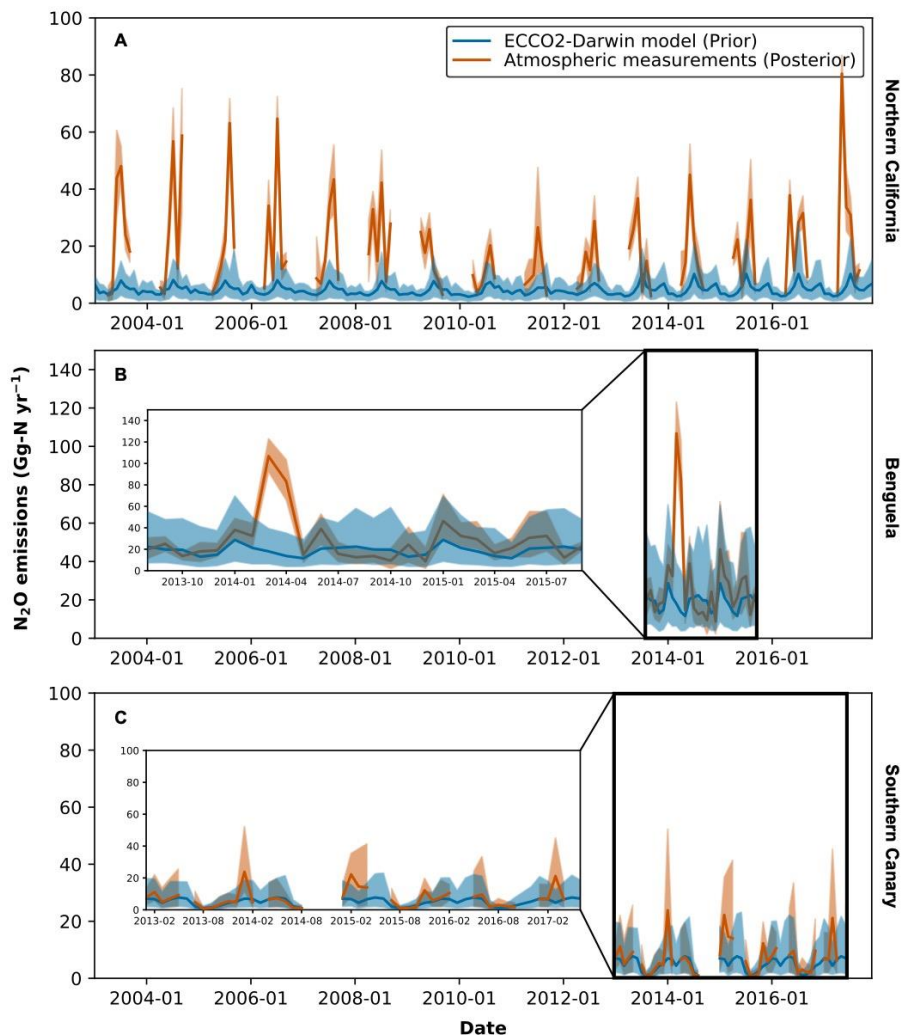
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112

113 **Fig. 1. Spatial distribution of N₂O emissions inferred from atmospheric measurements.**

114 (a,c,e) Mean emissions and (b,d,f) mean difference from the ocean model ECCO2-Darwin in ng-
 115 N m⁻² s⁻¹ for the (a,b) northern California, (c,d) Benguela, and (e,f) southern Canary EBUSs over
 116 the time periods of each study. Atmospheric measurement stations used in each of these regions
 117 are indicated by the orange circles. Dashed and solid grey boxes (in c,d) denote 0-150km and
 118 150-400km distances from the coast, respectively. The dotted box in (c,d) represents an open
 119 ocean area near the Benguela EBUS. These boxed regions denote the areas over which emissions
 120 have been aggregated. Results were derived for both the land and ocean but are shown only for
 121 the ocean for clarity. Results for both land and ocean and the *a priori* emissions fields are shown
 122 in **Fig. S1**.



123

124 **Fig. 2. Time series of coastal ocean N_2O emissions.** Emissions in $Gg-N yr^{-1}$ are shown for the
 125 (a) northern California (b) Benguela, and (c) southern Canary EBUSs. Emissions derived from
 126 atmospheric measurements are shown in orange with the 95% confidence interval in orange
 127 shading and are only shown for months that are well-constrained by atmospheric measurements.
 128 *A priori* emissions and uncertainty from the ocean model ECCO2-Darwin are shown in blue for
 129 all months. Gaps in the *a priori* timeseries indicate months where no measurements are available.
 130 The spatial areas over which emissions have been aggregated are shown by the 0-150 km boxes
 131 in **Fig. 1**. Insets in (b,c) zoom-in over the results.

132

133 **2.1 Northern California (41°-50°N)**

134

135 The northern California EBUS exhibits seasonality in wind patterns. The influence of
136 oceanic emissions is observed in the atmospheric mole fraction record of N₂O at THD each year
137 from April through September. Outside of these months, wind directions are generally not
138 favorable for observing an ocean source with sufficient sensitivity. Furthermore, the northerly
139 winds needed to induce upwelling are found during these months, with winter months exhibiting
140 reduced upwelling or downwelling conditions (Huyer, 1983). We therefore present emissions
141 only over the April through September inversion period.

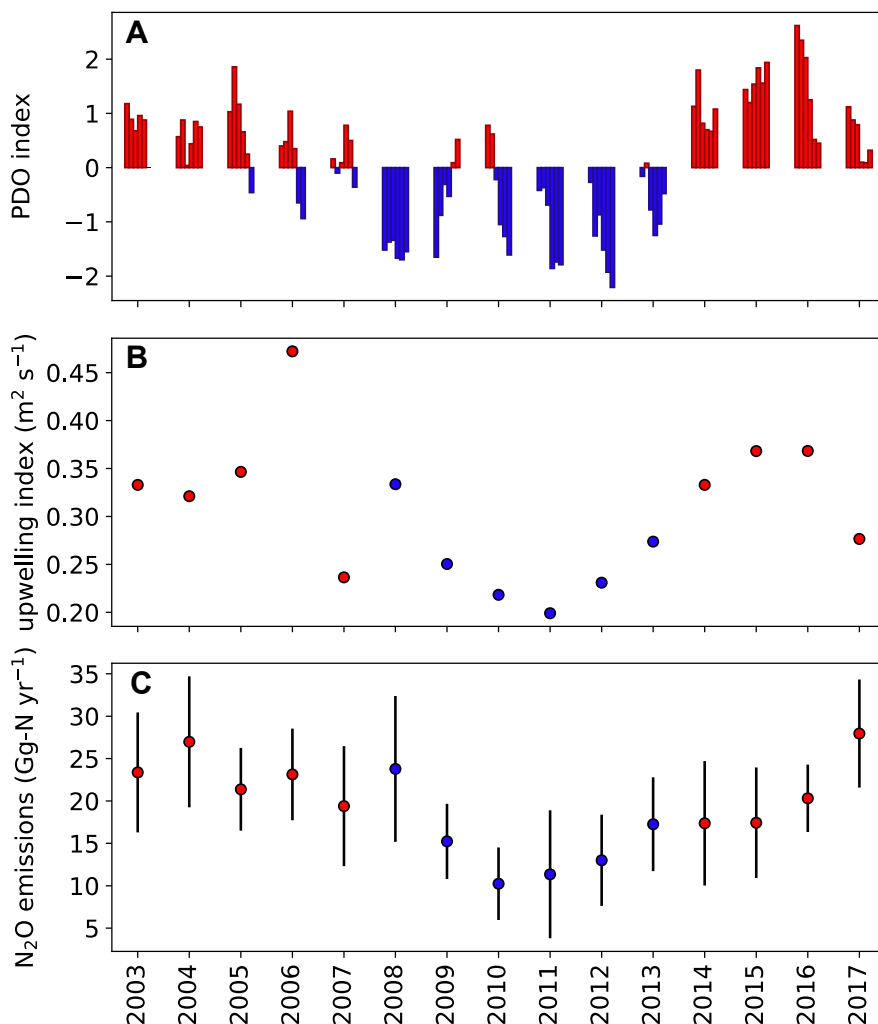
142 Mean (95% confidence interval) area-integrated coastal ocean emissions from 2003-2017
143 are 19.2 (18.5-19.9) Gg-N yr⁻¹ (**Fig. 2**). If it is assumed that emissions outside of April through
144 September are negligible, a lower-bound of mean annual emissions is 9.6 (9.3-10.0) Gg-N yr⁻¹.
145 We find that maximum monthly emissions reach 80.4 Gg-N yr⁻¹, a value that is almost five times
146 larger than the mean, highlighting the large variability in emissions that could be missed with
147 sporadic sampling.

148 The increase in emissions relative to the ECCO2-Darwin model occurs primarily off the
149 coast of Oregon and Washington, USA and British Columbia, Canada (**Fig. 1**). Fluxes off the
150 coast of Vancouver derived from ship-based measurements during the time period of this
151 analysis (Capelle & Tortell, 2016; Fenwick & Tortell, 2018) show Vancouver to be a region of
152 strong upwelling N₂O emissions with mean emissions similar to those derived here (**Table S1**).
153 Our mean per-area emissions of 2.4 ng-N m⁻² s⁻¹ is however 80% larger than estimated in
154 (Nevison et al., 2004) using composite ΔpN₂O fields for the same latitude band (**Table S1**),

155 indicating that using climatological fields to derive emissions could be inaccurate for capturing
156 variable sources.

157 Two previous studies (Lueker, 2004; Nevison et al., 2004) used 2000-2002 atmospheric
158 data from THD to derive N₂O emissions using an atmospheric box model. There are several
159 limitations with these previous approaches. First, estimated emissions were highly sensitive to
160 atmospheric model inputs, which included atmospheric dilution, wind speed, planetary boundary
161 layer height (PBLH) and the spatial footprint assigned to the mole fraction enhancement.
162 Atmospheric dilution is described in Nevison et al., (2004) to be the least quantified parameter
163 and a range of values were assigned. Wind speed and PBLH inputs were averages over the
164 spatial area and the two studies attributed emissions derived from the same data to different pre-
165 defined spatial areas (i.e., 35°-50°N and 41°-50°N). Third, these estimates used depletion in
166 atmospheric potential oxygen (APO), which is derived from measurements of the O₂/N₂ ratio and
167 carbon dioxide, to determine times of upwelling (Lueker et al., 2003). Corresponding
168 enhancements in N₂O mole fraction were then used to infer oceanic N₂O emissions. As shown in
169 **Fig. S2**, N₂O mole fraction enhancements during upwelling events at THD could also overlap
170 with enhancements from terrestrial (natural soil, Saikawa et al., 2013) and anthropogenic
171 (Janssens-Maenhout et al., 2019) sources and therefore N₂O enhancements should not be solely
172 attributed to marine emissions. The atmospheric transport model used in this study uses three-
173 dimensional meteorological fields at high spatial and temporal resolution to quantify the
174 footprint of atmospheric enhancements and the inverse method solves for both land and marine
175 emissions to minimize misattribution of enhancements.

176



177
 178 **Fig. 3. Climate indices and N₂O emissions for the northern California EBUS for April-**
 179 **September. (a)** Pacific Decadal Oscillation (PDO) index (Mantua et al., 1997), **(b)** Mean
 180 Coastal Upwelling Transport Index (m² s⁻¹) over 44°-47°N (NOAA Southwest Fisheries Science
 181 Center), **(c)** Mean N₂O emissions and uncertainty as in **Fig. 2a**. **(b,c)** are colored according to
 182 warm (red) and cool (blue) PDO phases.

183
 184 Marine N₂O emissions are governed by physical and biogeochemical drivers, which can
 185 vary with climatic conditions (Capone & Hutchins, 2013). The Pacific Decadal Oscillation
 186 (PDO) is the leading mode of variability in sea surface temperatures (SSTs) in the North Pacific

187 **(Fig. 3a)**. Variability in SSTs can drive changes in N₂O emissions through changes in solubility,
188 controlling the amount of N₂O outgassing to the atmosphere, as well as through changes in
189 upwelling and ventilation (Manizza et al., 2012). Warm and cool PDO phases correspond to
190 higher and lower coastal SSTs, respectively and higher and lower coastal upwelling strength,
191 respectively **(Fig. 3b)**.

192 As we have derived estimates of N₂O emissions from the northern California EBUS
193 spanning nearly two decades, we are for the first time able to correlate patterns in N₂O emissions
194 with climatic drivers. We find that N₂O emissions broadly correlate with the phase of the PDO
195 **(Fig. 3c)**. Emissions during April through September of warm phase PDO years are 22.8 (21.4-
196 24.2) Gg-N yr⁻¹ from 2003-2007 and 20.1 (19.5-22.1) Gg-N yr⁻¹ from 2014-2017, and during the
197 cool phase of 2008-2013 are 15.1 (14.0-16.2) Gg-N yr⁻¹. While these signals are robust when
198 averaged over several years, other factors could influence year-to-year variability in emissions,
199 such as the El Nino-Southern Oscillation (ENSO) or the North Pacific marine heatwaves.
200 Estimates derived from atmospheric measurements provide us with the long-term quantification
201 not possible from sporadic ocean sampling, but future studies that also employ ocean
202 biogeochemical models and ocean measurements would leverage a powerful combination of
203 tools to diagnose the drivers of emissions.

204 We used model output from the ECCO2-Darwin model over 2009-2013 to investigate the
205 contributions of thermally driven N₂O fluxes and those driven by ventilation using a tracer which
206 had biogeochemical processes suppressed but with the same solubility as N₂O (Manizza et al.,
207 2012). In the northern California EBUS, the model predicts ventilation fluxes from April to
208 September to be around 2-4 times larger than thermal fluxes. Our findings which show that N₂O
209 emissions correlates with both SST and upwelling, suggest that both processes could be

210 important. However, further model investigations run over longer time periods that span PDO
211 phases and include important biogeochemical drivers such as pH (Breider et al., 2019) are
212 required to determine the relative contributions of the two processes on decadal timescales.
213 Future model work should focus on extending ocean simulations to cover both warm and cool
214 phases of the PDO and investigate ocean pH (Breider et al., 2019), to better understand the
215 physical and biogeochemical drivers of N₂O emissions in northern California.

216

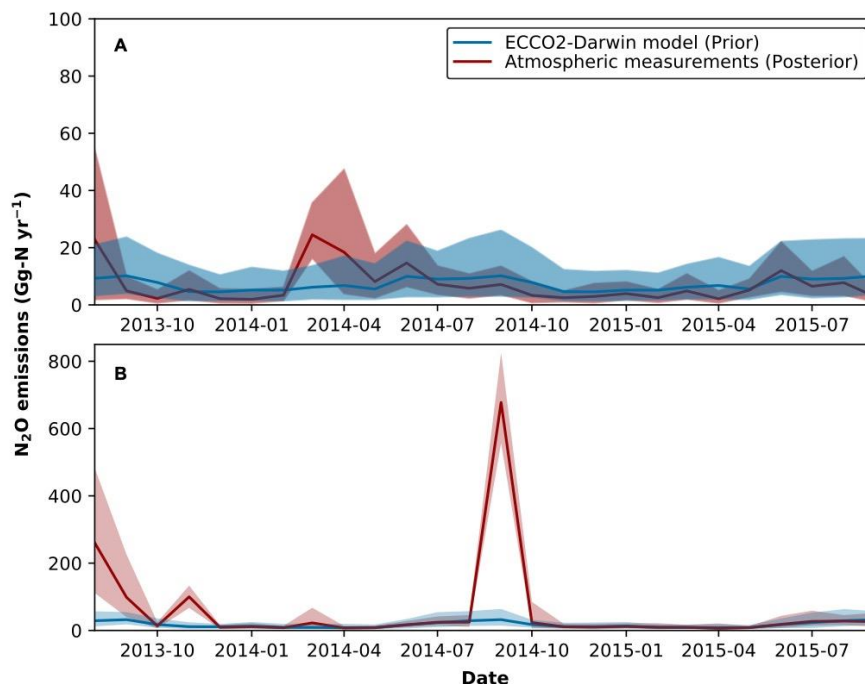
217 **2.2 Benguela (23°-35°S) and offshore South Atlantic**

218

219 The location and wind patterns of NDAO makes it useful for estimating ocean trace gas
220 fluxes from atmospheric data. We investigated the degree to which land and ocean emission
221 contributions are separated in mole fraction measurements at NDAO. As shown in **Fig. S3**, N₂O
222 enhancements coincide both with depleted APO as well as with low carbon monoxide (CO) mole
223 fractions. This implies that at many of the times when the ocean upwelling source is picked up at
224 NDAO, there is little terrestrial and anthropogenic influence.

225 We averaged emissions from the Benguela EBUS over all months in the period Aug
226 2013-Sep 2015 because wind patterns at NDAO indicate that marine emissions from coastal and
227 offshore regions can be picked up in the atmospheric record year-round. In addition, upwelling in
228 the northern Benguela EBUS has been shown not to exhibit significant seasonality (Chavez &
229 Messié, 2009).

230



231
 232 **Fig. 4. Time series of offshore N₂O emissions from the South Atlantic.** Emissions derived
 233 from atmospheric measurements are in red with the 95% confidence interval in red shading. A
 234 *priori* emissions and inversion uncertainty from the ocean model ECCO2-Darwin are in blue. (a)
 235 150-400 km from coast and (b) open ocean as shown by the dotted box in **Fig. 1**.

236
 237 Mean (95% confidence interval) area-integrated coastal emissions are found to be 28.4
 238 (26.2-30.7) Gg-N yr⁻¹ (**Fig. 2**). Upwelling filaments, which can transport N₂O offshore, have
 239 been found to occur 150-400 km from coast and these emissions should be considered as part of
 240 the upwelling system (Arévalo-Martínez et al., 2019). Offshore emissions 150-400 km from the
 241 coast are found to be 7.1 (5.5-9.0) Gg-N yr⁻¹ (**Fig. 4**).

242 Our mean per-area emissions of 3.5 ng-N m⁻² s⁻¹ are around 10 times larger than the
 243 climatological fluxes derived from composite ΔpN_2O fields in (Nevison et al., 1995) (**Table S1**).
 244 However, mean emissions from August 2013 are consistent with those derived from ship-based

245 measurements in the same month (Morgan et al., 2019). Atmospheric measurements from
246 NDAO were also used in (Morgan et al., 2019) to estimate upwelling emissions from the Walvis
247 Bay and Lüderitz cells for August 2013, but estimated emissions were larger than those derived
248 in this study and in the ship-based estimates (**Table S1**). We propose that the main reason for the
249 lower coastal emissions estimated here using the same dataset is that the atmospheric transport
250 model and inverse method attributes some of the NDAO N₂O mole fraction enhancements to
251 offshore regions rather than to the coastal margin (**Fig. S4**). This finding highlights that studies
252 that have pre-defined source regions to interpret atmospheric measurements could inaccurately
253 quantify emissions.

254 Our emissions exhibit a similar spatial pattern to those derived in Arévalo-Martínez et al.,
255 (2019), with large emissions at 23°S and reduced emissions between 23° and 27°S in the Walvis
256 Bay and Lüderitz upwelling cells (**Fig. 1**). Although measurements from other studies are not
257 available for comparison, we find emissions south of 27°S to be of similar magnitude to those
258 north of 23°S.

259 The southern boundary of the Benguela EBUS interacts with the very energetic Agulhas
260 current, where filaments and large eddies can form offshore (Hutchings et al., 2009). Offshore
261 emissions from this boundary region could be related to the Benguela EBUS but because of the
262 vague boundary definition, we quantified them separately. We estimate mean area-integrated
263 emissions from an open ocean region to the south-west of the station (**Fig. 2**) to be 56.8 (44.7-
264 71.8) Gg-N yr⁻¹ with these emissions reaching over 100 Gg-N yr⁻¹ in several months and a
265 maximum value of 677 Gg-N yr⁻¹ in one month (**Fig. 4**). One possible explanation is that these
266 emissions could be associated with mesoscale eddies, which were present in the NDAO
267 measurement footprint during times of N₂O mole fraction enhancements (**Fig. S5**) but may not

268 be well-resolved in global ocean biogeochemistry models. Mesoscale eddies have been shown to
269 have different biogeochemical properties and N₂O emissions from the surrounding ocean
270 (Grundle et al., 2017). However, to investigate this hypothesis, future work should directly
271 sample eddies in this region, as has been done for other EBUSs (Arévalo-Martínez et al., 2016;
272 Grundle et al., 2017). Coupling these measurements with a longer timeseries of data from NDAO
273 would allow for greater process-level information to be inferred.

274 Our results highlight the large variation in emissions from this open ocean region, which
275 would not likely be captured by sparse measurements. The only previous ship-based
276 measurements from this region, which occurred prior to the beginning of the measurement record
277 used in this study, show that very large ocean N₂O mole fraction enhancements can exist (Weiss
278 et al., 1992). These measurements show that enhancements are episodic with enhanced N₂O only
279 found in one leg of two ship transects separated by a period of one month. Global ocean
280 estimates using composite $\Delta p\text{N}_2\text{O}$ maps derived from these ship-based measurements could
281 therefore substantially over- or under-estimate fluxes for such strongly variable regions.

282

283 **2.3 Southern Canary (16°-23°N)**

284

285 Upwelling in the southern Canary EBUS is semi-continuous (Chavez & Messié, 2009).
286 However, our estimates are constrained by measurements only in a subset of months as discussed
287 in **Section 2.4**. Mean (95% confidence interval) area-integrated emissions for the months during
288 2013-2017 that are constrained by measurements are 12.7 (10.4-15.8) Gg-N yr⁻¹ (**Fig. 2**). This
289 corresponds to mean per-area emissions of 2.7 ng-N m⁻² s⁻¹, which is four times larger than the
290 climatological flux shown in (Nevison et al., 1995) (**Table S1**). Our estimates show little

291 monthly variability and are generally consistent with ECCO2-Darwin. No measurement-based
292 flux estimates from the time period of this study are available for direct comparison. Inclusion of
293 APO at CVAO could help to identify whether upwelling events are occurring and are being
294 captured at the site.

295

296 **2.4 Sensitivity tests**

297

298 Three sensitivity inversions were performed to test the robustness of our results: (i)
299 Atmospheric measurements reflect the net effect of all sources and sinks of atmospheric trace
300 gases upwind of a receptor. To demonstrate that the estimation of non-ocean sources did not
301 significantly impact the estimation of the ocean source, we derived emissions using a subset of
302 data that were filtered to exclude data points that were heavily influenced by anthropogenic or
303 soil sources. The procedure for data filtering is discussed in the SI. Emissions derived from the
304 filtered dataset (**Fig. S6**) show that results for the three EBUSs and the offshore emissions from
305 the Benguela, are consistent with the unfiltered estimates. This finding suggests that the
306 inversion is able to partition land and ocean sources because when some contribution of the land-
307 based sources is removed, the inversion still estimates similar ocean emissions. (ii) We tested for
308 the influence of the *a priori* emissions on derived emissions by scaling the total *a priori* (ocean
309 and land) emissions by 2-10 times the original value, keeping the remainder of the methodology
310 the same. In the northern California and Benguela regions, similar emissions were derived for all
311 months, confirming the atmospheric constraint on the ocean source. In the southern Canary,
312 results are consistent for a majority of months but those that are not have been excluded from the
313 analysis (**Fig. S7**). Because the total *a priori* emissions were scaled, this resulted in a large

314 perturbation to emissions from the land sector, particularly for the northern California region
315 where there are more significant land sources than in the Benguela or southern Canary regions.
316 The consistent emissions derived for the northern California EBUS provides confidence in the
317 ability of the inversion to separate ocean and land emissions, for if this separation were
318 dependent on the *a priori* emissions, a large perturbation to the land emissions would affect the
319 derived ocean emissions. (iii) We assessed the effect of the *a priori* boundary condition field on
320 derived emissions by using two global model fields, MOZART (Emmons et al., 2010; Palmer et
321 al., 2018) and CAMS LMDZ (Thompson, Chevallier, et al., 2014), which are discussed in the SI.
322 We show in **Fig. S8** the prior and posterior boundary conditions at each site from the two models
323 as well as the emissions estimated using each of these boundary conditions. These results show
324 that emissions are consistent within uncertainties for the different boundary conditions and when
325 offsets to the model boundary conditions are also estimated in the inversion, that a single site can
326 constrain both boundary conditions and emissions.

327 We also carried out tests to investigate whether the representation of the coast in the
328 model could have strongly impacted our results. Underlying model processes important for
329 resolving coastal features, such as land-sea breezes, are strongly dependent on model resolution.
330 The spatial resolution of the meteorological fields driving NAME increased from 60 km in 2003
331 to 12 km in 2017. The fact that emissions are being derived with similar magnitude throughout
332 the period provides confidence in the ability of the model to partition emissions along the coastal
333 boundary. As we aggregated our emission maps into total coastal emissions using a land-sea
334 border that is defined at the resolution of the model grid cell, we also aggregated these emissions
335 using different border definitions (i.e. by moving the border one or two grid cells or
336 approximately 30-60 km inland or offshore), keeping the coastal definition the same (0-150km

337 from the border) (**Fig. S9**). The main impact on aggregated emissions using different coastal
338 boundaries is in northern California, where land sources are more significant than at the other
339 two EBUSs. Mean April-September emissions in the northern California EBUS could range
340 between 14.4-24.6 Gg-N yr⁻¹, compared to our result of 19.2 (18.5-19.9) Gg-N yr⁻¹, depending
341 on whether the border is moved one grid cell offshore or one grid cell inland. This represents an
342 extreme perturbation (i.e. a ~30 km change to the coastal boundary) but suggests that while
343 differences lie outside of the confidence interval of the main results, that a similar magnitude of
344 emissions is being derived. Differences in the other EBUSs are minimal. This experiment
345 indicates that transport model uncertainty at the coast (e.g., in representing land-sea breezes) and
346 uncertainty in coastal definition, which if significant would result in large changes when
347 aggregating emissions using different borders, do not substantially alter the conclusions of this
348 study.

349 While we show that results are not very sensitive to the land-sea partitioning, to NAME
350 transport model uncertainty at the coast or to inversion inputs such as *a priori* emissions and
351 boundary conditions, there could still be systematic uncertainties that are not accounted for.
352 These could be due to, for example, vertical mixing in NAME, the representation of the
353 planetary boundary layer or other structures in the inversion framework. Quantifying these
354 uncertainties would require models to be assessed regularly through for example, independent
355 tracer release campaigns. Model inter-comparison studies (e.g., Bergamaschi et al., 2015;
356 Thompson, Ishijima, et al., 2014; Thompson, Patra, et al., 2014) and observing system
357 simulation experiments (e.g., Wells et al., 2015) have attempted to quantify some of the
358 uncertainties in current inverse modeling capability for N₂O.

359

360 **3 Conclusions and Discussion**

361

362 The average combined coastal N₂O emissions for the three EBUSs are 50.6 (45.6-56.1)
363 Gg-N yr⁻¹ which increases to 57.7 (51.4-63.9) Gg-N yr⁻¹ when including the 150-400km band of
364 emissions from the South Atlantic. Mean emissions from each of the three EBUSs are of similar
365 magnitude, however the largest pulses of emissions occur from the Benguela EBUS. Both the
366 northern California and Benguela EBUSs have maximum monthly emissions that are 4-5 times
367 greater than the mean, while there is little variability from the southern Canary. The timeseries of
368 emissions that we derive from atmospheric measurements make it possible for the first time to
369 quantify this variability.

370 Significant offshore emissions were only found in the South Atlantic near the Benguela
371 EBUS and were not present in the eastern North Pacific or eastern tropical North Atlantic. In the
372 South Atlantic, we identified several months with very large pulses of emissions (>600 Gg-N yr⁻¹)
373 from an open ocean area where there could be interaction between the Benguela EBUS and the
374 Agulhas current. These pulses are an order of magnitude larger than annual average emissions,
375 highlighting the significant variability in these sources.

376 Previous studies have estimated these three EBUSs to contribute 42 Gg-N yr⁻¹ for larger
377 latitude extents than used here (Nevison et al., 2004). Our estimates do not cover more southerly
378 extents of the California EBUS, regions north of NDAO in the Benguela or the Humboldt EBUS,
379 and there could be important additional contributions from these areas. A study based on
380 oceanographic measurements shows that emissions off Peru could be large (200-900 Gg-N yr⁻¹)
381 (Arévalo-Martínez et al., 2015).

382 If atmospheric measurements could be implemented in the EBUSs not captured by this
383 study as well as in open ocean regions that are influenced by the EBUSs, the method used here
384 could quantify the magnitude and variability in these emissions over time and provide a more
385 complete account of global ocean N₂O emissions. Measurement stations should be situated near
386 upwelling regions and ideally, far from other sources. The primary limitation of this approach is
387 that land-based sources need to be robustly accounted for and in some regions, these emissions
388 may be much larger than coastal ocean emissions. Including measurements of APO and
389 anthropogenic tracers such as CO would help to diagnose any such influences. In addition, more
390 frequent campaigns of simultaneous ocean and atmospheric measurements would allow for
391 regular assessment and comparison of the fluxes derived from the two methods.

392 Recent studies have shown that over the previous decades, ocean warming and its
393 reduced ventilation have caused de-oxygenation and expansion of OMZs, including in the
394 EBUSs (Oschlies et al., 2018). While responses depend on time-scales and regions, model
395 studies predict significant changes in N₂O production and emissions in the future (Battaglia &
396 Joos, 2018). Coupled with intensified coastal upwelling (Wang et al., 2015), increased
397 production could lead to greater emissions to the atmosphere, re-enforcing the positive feedback
398 between ocean biogeochemical processes and climate warming. As we have shown here,
399 atmospheric measurements coupled with high-resolution transport modeling and an inverse
400 method could provide us with the means to quantify any such long-term changes in the EBUSs.

401

402 **Acknowledgments and Data**

403

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429 <https://agage.mit.edu/data/agage-data>. CVAO data are found at
430 <https://catalogue.ceda.ac.uk/uuid/f3e7034f83e6422296d75c8a6c11da44>. NDAO data are
431 included in the Supplementary Material. Atmospheric measurements can be used by contacting
432 Ray Weiss (rfweiss@ucsd.edu) for THD, Eric Morgan (ejmorgan@ucsd.edu) for NDAO and
433 Elena Kozlova (E.Kozlova@exeter.ac.uk) for CVAO. THD APO measurements can be acquired
434 through Timothy Lueker (tlueker@ucsd.edu) and ECCO2-Darwin ocean model output through
435 Manfredi Manizza (mmanizza@ucsd.edu). Fortran 90 Code for the reversible jump MCMC
436 inversion method and Python 3 code for running the inversion can acquired through Anita
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438

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