# 1 A global database of dissolved organic matter (DOM) concentration

# 2 measurements in coastal waters (CoastDOM v1)

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209 Abstract

210 Measurements of dissolved organic carbon (DOC), nitrogen (DON), and phosphorus 211 (DOP) concentrations are used to characterize the dissolved organic matter (DOM) pool 212 and are important components of biogeochemical cycling in the coastal ocean. Here, we 213 present the first edition of a global database (CoastDOM v1; available at 214 https://doi.pangaea.de/10.1594/PANGAEA.964012) compiling previously published and 215 unpublished measurements of DOC, DON, and DOP in coastal waters. These data are 216 complemented by hydrographic data such as temperature and salinity and, to the extent 217 possible, other biogeochemical variables (e.g., Chlorophyll-a, inorganic nutrients) and the 218 inorganic carbon system (e.g., dissolved inorganic carbon and total alkalinity). Overall, 219 CoastDOM v1 includes observations of concentrations from all continents. However, 220 most data were collected in the Northern Hemisphere, with a clear gap in coastal water 221 DOM measurements from the Southern Hemisphere. The data included were collected 222 from 1978 to 2022 and consist of 62339 data points for DOC, 20360 for DON, and 13440 223 for DOP. The number of measurements decreases progressively in the sequence DOC 224 > DON > DOP, reflecting both differences in the maturity of the analytical methods and 225 the greater focus on carbon cycling by the aquatic science community. The global 226 database shows that the average DOC concentration in coastal waters (average  $\pm$ 227 standard deviation (SD): 182 ± 314 µmol C L<sup>-1</sup>; median: 103 µmol C L<sup>-1</sup>) is 13-fold higher 228 than the average coastal DON concentration (average  $\pm$  SD: 13.6  $\pm$  30.4 µmol N L<sup>-1</sup>; 229 median: 8.0 µmol N L<sup>-1</sup>), which is itself 39-fold higher than the average coastal DOP concentration (average  $\pm$  SD: 0.34  $\pm$  1.11 µmol P L<sup>-1</sup>; median: 0.18 µmol P L<sup>-1</sup>). This 230 231 dataset will be useful for identifying global spatial and temporal patterns in DOM and help 232 facilitate the reuse of DOC, DON, and DOP data in studies aimed at better characterizing local biogeochemical processes, closing nutrient budgets, estimating carbon, nitrogen, 233

- and phosphorous pools, as well as establishing a baseline for modelling future changesin coastal waters.
- 236
- 237 Keywords: Dissolved organic matter, Dissolved organic carbon, Dissolved organic
- 238 nitrogen, Dissolved organic phosphorus, Coastal waters, Global database.

## 239 **1. Introduction**

Coastal waters are the most biogeochemical dynamic areas of the ocean, exhibiting the highest standing stocks, process rates and transport fluxes of carbon (C), nitrogen (N), and phosphorus (P) per unit area (Bauer et al., 2013; Mackenzie et al., 2011). In these areas, organic matter plays a critical role in numerous biogeochemical processes, serving as both a C, N, and P reservoir and substrate (Carreira et al., 2021).

245 Organic material found in the marine environment is commonly distinguished by its 246 size; material retained on a filter with a pore size typically between 0.2 and 0.7 µm is 247 classified as particulate organic matter (POM), whereas organic matter that passes 248 through the filter is referred to as dissolved organic matter (DOM). This partitioning is 249 operational but has implications for biogeochemical cycling: POM can be suspended in 250 the water column or sink to the sediments controlled by its size, shape and density 251 (Laurenceau-Cornec et al., 2015), whereas DOM is a solute that mostly remains in the 252 water column. In most coastal waters, DOM concentrations are higher than POM, with 253 POM having a larger proportion of known biochemical classes (e.g., carbohydrates, 254 proteins) than the dissolved fraction, suggesting that generally, DOM is more reworked 255 and recalcitrant (Boudreau and Ruddick, 1991; Lønborg et al., 2018; Benner and Amon, 256 2015).

257 The DOM pool consists mainly of C (DOC), N (DON), and P (DOP) but it also includes 258 other elements such as oxygen, sulphur and trace elements (Lønborg et al., 2020). In 259 coastal waters, DOM originates from multiple sources. Internal, or autochthonous, 260 sources include planktonic organisms (Lønborg et al., 2009; Carlson and Hansell, 2015), 261 benthic microalgae, macrophytes, and sediment porewater (Burdige and Komada, 2014; 262 Wada et al., 2008). On the other hand, DOM from external, or allochthonous, sources, 263 has mainly terrestrial origins, including wetlands, river and surface runoff, groundwater 264 discharges, and atmospheric deposition (Lavorivska et al., 2016; Raymond and Spencer,

265 2015; Taniguchi et al., 2019; Santos et al., 2021). The main sinks for DOM from the water
266 column in coastal waters are: 1) bubble coagulation and abiotic flocculation (Kerner et al.,
267 2003) or sorption to particles (Chin et al., 1998); 2) sunlight-mediated photodegradation
268 (Mopper et al., 2015); and 3) microbial degradation by mainly heterotrophic prokaryotes
269 (Lønborg and Álvarez-Salgado, 2012).

270 Given the importance of DOM as a source of nutrients and for coastal biogeochemical 271 cycling in general, numerous studies have measured the C, N and P content of the DOM 272 pool over the last few decades (e.g., (García-Martín et al., 2021; Cauwet, 2002; Osterholz 273 et al., 2021). Most data, however, are often unavailable or stored in an inaccessible 274 manner, making it difficult to e.g., analyse global spatial and temporal patterns effectively. 275 Global open ocean DOM data compilation for DOC total dissolved nitrogen (TDN) 276 (Hansell et al., 2021) and DOP (Liang et al., 2022; Karl and Björkman, 2015) already exist 277 and contains few coastal samples (< 200m) (Hansell et al., 2021), but there are no 278 compilation specifically focused on coastal waters. Hence, there is a clear need for a 279 comprehensive global and integrated database of DOC, DON and DOP measurements 280 for coastal waters. To address this need, we have prepared the first edition of a coastal 281 DOM database (named CoastDOM v1), by compiling both previously reported as well as 282 unpublished data. These data have been obtained from authors of the original studies or 283 extracted directly from the original studies. In order to allow the DOM measurements to 284 be interpreted across larger scales, and to better understand their relationship with local 285 environmental conditions, we have included concurrently collected ancillary data (such 286 as physical and/or chemical seawater properties) whenever available. The objective of 287 this database is multifaceted. Firstly, we aimed to compile all available coastal DOM data 288 into a single repository. Secondly, our intention was to make these data easily accessible 289 to the research community and thirdly, we sought to achieve long-term consistency of the

290 measurements, to enable data intercomparison and establish a robust baseline for 291 assessing, for example, the impacts of climate change and land use changes.

292 2. Methods

#### 293 **2.1. Data compilation**

294 The measurements included in CoastDOM v1 were obtained either directly from 295 authors of previously published studies, online databases, or scientific papers. An 296 extensive search of published reports, Ph.D. theses, and peer-reviewed literature was 297 performed to identify studies dealing with DOM in coastal waters. First, a formal search 298 was performed using Google Scholar in January 2022 using the search terms "dissolved 299 organic carbon", "dissolved organic nitrogen", and "dissolved organic phosphorus" in 300 connection with "marine" or "ocean", which yielded a total of 897 articles (after filtering 301 the guery by searching content in the title and abstract and excluding non-coastal 302 articles). When data could not be obtained directly from the corresponding authors, 303 relevant data were extracted. Further searches for relevant datasets were conducted 304 using the reference lists of the identified scientific papers as well as databases and 305 repositories to capture as many datasets as possible. Additionally, research groups that 306 were invited to participate in this effort were also encouraged to submit unpublished data 307 to CoastDOM v1.

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# 309 **2.2. Dissolved organic matter analysis**

The DOC concentrations included in CoastDOM v1 were commonly measured using a total organic carbon (TOC) hightemperature catalytic oxidation (HTCO) analyser (81% of samples (Sharp et al., 1993). Some were measured by a combined wet chemical oxidation (WCO) step and/or UV digestion, after which the carbon dioxide generated was quantified (19% of samples). Similarly, concentrations of total dissolved nitrogen (TDN;

315 Sipler and Bronk, 2015) were determined using either a nitric oxide chemiluminescence 316 detector connected in series with the HTCO analyser used for DOC analyses (31% of the 317 samples), or by employing a UV and/or chemical oxidation step (69%). In the latter 318 approach, both organic and inorganic N compounds were oxidised to nitrate, which was 319 subsequently quantified through a colorimetric method to determine the concentration of 320 inorganic N (Valderrama, 1981; Álvarez-Salgado et al., 2023; Halewood et al., 2022; 321 Foreman et al., 2019). Another method used for DON determination is oxidizing the 322 sample and measuring the resulting total nitrate by the nitric oxide chemiluminescence 323 method (Knapp et al., 2005). However, none of the concentration measurements included 324 in CoastDOM v1 applied this method. The reported DON concentrations were calculated 325 as the difference between TDN and dissolved inorganic nitrogen (DIN: sum of ammonium 326  $(NH_4^+)$  and nitrate/nitrite  $(NO_3^- + NO_2^-)$ ; DON = TDN - DIN) (Alvarez-Salgado et al., 2023). 327 Analyses of total dissolved phosphorus (TDP) were determined by UV (4%) or wet chemical oxidation (66%), or a combination of these (30%), and subsequently were 328 329 analysed for inorganic phosphorus by a colorimetric method (Álvarez-Salgado et al., 330 2023). Another method also previously used for TDP analysis is the ash/hydrolysis method (Solorzano and Sharp, 1980), even though none of the data included in 331 332 CoastDOM v1 used this method. The DOP concentrations were calculated as the 333 difference between TDP and soluble reactive phosphorus (SRP: HPO<sub>4</sub><sup>2-</sup>) (DOP = TDP -334 SRP) (Álvarez-Salgado et al., 2023).

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### 336 **3. Description of the dataset**

The data compiled in CoastDOM v1 were collected, analysed and processed by different laboratories, however, all data included have undergone quality control measures, either by using reference samples or internal quality assurance procedures. While many of the included DOC and TDN data have been systematically compared against consensus 341 reference material (CRM) mainly provided by the University of Miami's CRM program 342 (Hansell, 2005), there is a limitation in CoastDOM v1 regarding the intercalibration across 343 different measurement systems used for both DOP and DON determination. While the 344 CRM could be used for DOC, DON and DOP measurements, this has not yet been 345 attempted for DOP and measurement uncertainties increase in the sequence DOC > 346 DON > DOP. Although some of the reported measurements have quantified the DOP 347 recovery based on commercially available DOP compounds such as Adenosine 348 triphosphate (ATP), it is not known if these were conducted systematically in all cases. 349 Therefore, we strongly recommend undertaking further intercalibration across 350 laboratories for future measurements of TDP, as has been done for DOC and TDN 351 measurements (e.g., (Sharp et al., 2002). Since additional quality control is not possible 352 in retrospect, we assessed the quality of CoastDOM v1 based on its internal consistency. 353 In CoastDOM v1, we defined "coastal water" as encompassing estuaries (salinity > 354 0.1) to the continental shelf break (water depth < 200 m). However, some locations, such 355 as deep fjords which are close to the coast cannot be classed as coastal due to 356 bathymetry (deeper than > 200 m). Therefore, we evaluated the inclusion of some 357 datasets on a case-by-case basis. For inclusion in the database, each DOM 358 measurement needed at a minimum to contain the following information (if reported in the 359 original publication or otherwise available):

- 360
- 361 Country where samples were collected
- 362 Latitude of measurement (in decimal units)

363 - Longitude of measurement (in decimal units)

364 - Year of sampling

- 365 Month of sampling
- 366 Sampling day (when available)

- 367 Depth (m) at which the discrete samples were collected
- 368 Temperature (°C) of the sample
- 369 Salinity of the sample
- Dissolved organic carbon (DOC) concentration (μmol L<sup>-1</sup>)
- Method used to measure DOC concentration
- 372 DOC QA flag: Quality flag for DOC measurement
- Dissolved organic nitrogen (DON) concentration (μmol L<sup>-1</sup>)
- Total dissolved nitrogen (TDN) concentration (µmol L<sup>-1</sup>)
- 375 Method used to measure TDN concentration
- 376 TDN QA flag: Quality flag for TDN measurement
- Dissolved organic phosphorus (DOP) concentration (µmol L<sup>-1</sup>)
- Total dissolved phosphorus (TDP) concentration (μmol L<sup>-1</sup>)
- 379 Method used to measure TDP concentration
- 380 TDP QA flag: Quality flag for TDP measurement
- 381 Responsible person
- 382 Originator institution
- 383 Contact of data originator

384 It should be noted that in all entries, at least DOC, DON or DOP should have been 385 measured. In addition, we also included other relevant data, when available, in the 386 CoastDOM v1 dataset:

- 387
- Depth at the station where the sample was collected (Bottom depth, m).
- Total suspended solids (TSS) concentration (mg L<sup>-1</sup>)
- 390 Chlorophyll-*a* (Chl *a*) concentration ( $\mu$ g L<sup>-1</sup>)
- Chl a QA flag: Quality flag for chlorophyll-a measurement
- Sum of nitrate and nitrite  $(NO_3^-+NO_2^-)$  concentration (µmol L<sup>-1</sup>)

- 393 NO<sub>3</sub><sup>-</sup> + NO<sub>2</sub><sup>-</sup> QA flag: Quality flag for NO<sub>3</sub><sup>-</sup> + NO<sub>2</sub><sup>-</sup> measurement
- Ammonium (NH<sub>4</sub><sup>+</sup>) concentration (μmol L<sup>-1</sup>)
- 395 NH<sub>4</sub><sup>+</sup> QA flag: Quality flag for NH<sub>4</sub><sup>+</sup> measurement
- Soluble reactive phosphorus (HPO<sub>4</sub><sup>2-</sup>) concentration (µmol L<sup>-1</sup>)
- 397 HPO<sub>4</sub><sup>2-</sup> QA flag: Quality flag for HPO<sub>4</sub><sup>2-</sup> measurement
- Particulate organic carbon (POC) concentration (μmol L<sup>-1</sup>)
- 399 Method used to measure POC concentration
- 400 POC QA flag: Quality flag for POC measurement
- 401 Particulate nitrogen (PN) concentration (μmol L<sup>-1</sup>)
- 402 Method used to measure PN concentration
- 403 PN QA flag: Quality flag for PN measurement
- 404 Particulate phosphorus (PP) concentration (μmol L<sup>-1</sup>)
- 405 Method used to measure PP concentration
- 406 PP QA flag: Quality flag for PP measurement
- 407 Dissolved inorganic carbon (DIC) concentration (μmol kg<sup>-1</sup>)
- 408 DIC QA flag: Quality flag for DIC measurement
- 409 Total alkalinity (TA) concentration (μmol kg<sup>-1</sup>)
- 410 TA QA flag: Quality flag for TA measurement
- 411

412 Quality control of large datasets is crucial to ensure their reliability and usefulness. 413 Thus, we have not included data that were deemed compromised, such as records that 414 had not gone through quality control by the data originators. We also accepted a certain 415 degree of measurement error since multiple groups have been involved in the collection, 416 analysis, and/or compilation of the information. Some of these errors were corrected (e.g., 417 when a value was placed in a wrong column, or clearly inaccurate locations were 418 reallocated for consistency with the place of study), while others could not be rectified 419 (e.g., values showing clear signs of contamination) and were consequently excluded from 420 CoastDOM v1 (Fig. 1). It should also be noted that differences in analytical capabilities 421 between laboratories and individual measurement campaigns likely caused additional 422 uncertainty. Outliers, arising for example from contamination, were removed from the 423 dataset. The data were moreover screened for zero values (i.e., concentrations below the 424 detection limit or absence of data). In cases where concentrations were below the 425 detection limit, the zero values were replaced with half the value of the limit-of-detection. 426 Commonly reported detection limits are  $4 \mu$ mol L<sup>-1</sup> for DOC, 0.3  $\mu$ mol L<sup>-1</sup> for DON and 427 are  $0.03 \,\mu\text{mol}\,\text{L}^{-1}$  for DOP.

428 To ensure the inclusion of only high-quality data, we only accepted entries with specific 429 World Ocean Circulation Experiment (WOCE) quality codes: "2- Acceptable 430 measurement" and "6- Mean of replicate measurements". In our quality control 431 assessments, we carefully avoided overly strict criteria, known as "data grooming", which 432 could potentially overlook genuine patterns and changes in the dataset that may be 433 significant over longer temporal and/or wider spatial scales. Coastal waters are known to 434 exhibit a wide range of environmental concentrations, influenced by factors such as 435 seasonality and local anthropogenic activities. Consequently, these data points may 436 encompass a wide concentration range. However, obtaining consistent long-term 437 datasets is important to enable data intercomparison and establish a robust baseline. 438 Such long-term consistency can be achieved by using the CRM standards provided by 439 the Hansell laboratory for DOC and TDN. Another helpful approach is comparing the 440 DOM concentrations obtained by different laboratories in the same study area and time 441 of year.

442

# 443 **3.1 Summary of dissolved organic carbon (DOC) concentration observations**

444 Measurements of DOC concentrations were conducted between 1978 to 2022, with a 445 total of 62339 individual data points (Table 1). The DOC concentrations ranged from 17 446 to 30327  $\mu$ mol C L<sup>-1</sup> (average  $\pm$  Standard Deviation (SD): 182  $\pm$  314  $\mu$ mol C L<sup>-1</sup>; median: 103 µmol C L<sup>-1</sup>; Table 1). The majority (53%) of the concentrations fell within the range of 447 60 to 120 µmol C L<sup>-1</sup> (Fig. 2). A large number of DOC concentration observations (17%) 448 449 ranged between 300 and 600 µmol C L<sup>-1</sup>, which were predominantly collected in eutrophic 450 and river-influenced coastal waters of the Northern Hemisphere, such as the Baltic Sea 451 (Fig. 2). It was observed that 75% of the DOC concentrations were higher than 77 µmol 452 C L<sup>-1</sup>, while 25% of the measurements surpassed 228  $\mu$ mol C L<sup>-1</sup> (Table 1).

453 Coastal environments that experience minimal continental runoff, such as Palmer 454 Station in Antarctica, typically exhibit low DOC concentrations. On the other hand, coastal 455 waters heavily influenced by humic-rich terrigenous inputs, such as the Sarawak region 456 in Malaysia, tended to have high DOC concentrations. In addition, some extremely high DOC concentrations were measured in the Derwent River in Australia which is impacted 457 458 by paper mill effluents. There has been a large increase in the number of DOC 459 concentration observations after 1992 (Fig. 3), and those measurements were from a 460 wide range of locations. However, these concentration observations were not evenly 461 distributed around the globe, with the Southern Hemisphere being under-sampled (10% 462 of observations), especially in the African, South American and Antarctic continents (Fig. 463 3, 4).

464

# 465 **3.2. Summary of dissolved organic nitrogen (DON) concentration observations**

The DON concentration measurements were collected between 1990 and 2021, with a total of 20357 data points (Table 1). Concentrations of DON ranged from < 0.1 to 2095.3 µmol N L<sup>-1</sup> (average  $\pm$  SD: 13.6  $\pm$  30.4 µmol N L<sup>-1</sup>; median: 8.0 µmol N L<sup>-1</sup>; Table 1), with the most common range (42%) for DON concentrations between 4 to 8 µmol N L<sup>-1</sup> (Fig. 470 2). Overall, 75% of DON concentrations were above 5.5 μmol N L<sup>-1</sup>, while 25% were
471 above 15.8 μmol N L<sup>-1</sup> (Table 1).

The lowest DON concentrations were recorded in Young Sound, Greenland, which receives direct run-off from the Greenland Ice Sheet, whereas the highest concentrations were detected during a flood event in the Richmond River Estuary, Australia. Since 1995, there has been a large increase in the number of DON measurements conducted in coastal waters globally (Fig. 3); however, the majority of those measurements have been in the Northern Hemisphere (79% of observations), mostly in Europe and the United States (Figs. 3, 4).

479

# 480 **3.3. Summary of dissolved organic phosphorus (DOP) concentration**

481 observations

482 CoastDOM v1 includes a total of 13534 DOP measurements, collected between 1990 483 and 2021 (Table 1). Overall, DOP concentrations ranged from < 0.10 to 84.27 µmol P L<sup>-</sup> 484 <sup>1</sup> (average  $\pm$  SD: 0.34  $\pm$  1.11 µmol P L<sup>-1</sup>; median: 0.18 µmol P L<sup>-1</sup>; Table 2). The majority 485 (74%) of DOP concentrations were below 0.30 µmol P L<sup>-1</sup> (Fig. 2). Analysis of the DOP 486 dataset revealed that 75% of the concentrations were above 0.11 µmol P L<sup>-1</sup>, while 25% 487 were above 0.30 µmol P L<sup>-1</sup> (Table 1).

The lowest DOP concentrations were measured off the Kimberley Coast in Australia, while the highest concentrations were found in the Vasse-Wonnerup Estuary in the South west region of Australia. Similar to DOC and DON, most of the DOP measurements have been conducted from the 1990s onwards, with a predominant focus in the Northern Hemisphere (70% of observations), particularly in Europe and the United States (Figs. 3, 4).

494

# 495 **3.4. Summary of dissolved organic matter (DOM) concentration observations**

496 In CoastDOM v1 the number of measurements decreases progressively in the 497 sequence DOC > DON > DOP (62339, 20357, and 13534, respectively), reflecting both 498 differences in the maturity of the analytical methods and the greater focus on carbon 499 cycling by the aquatic science community. In addition, the average DOC concentration in 500 coastal waters (182  $\pm$  314) µmol C L<sup>-1</sup>), was 13-fold higher than the average coastal DON 501 concentrations 13.6  $\pm$  30.4) µmol N L<sup>-1</sup>), which was itself 39-fold higher than the average 502 coastal DOP concentrations  $(0.34 \pm 1.11 \mu \text{mol P L}^{-1})$  (Table 1). Interestingly the coefficient 503 of variation (C.V.- dispersion of the data around the mean) increased from DOC (173%) 504 to DON (224%) and DOP (326%), which is related to the fact that the % contribution of 505 refractory organic material decreases in the same sequence (Table 1). It should be noted 506 that CoastDOM v1 only contains 7058 paired measurements of DOC, DON, and DOP, 507 and therefore only a subset of observations reported all three element pools. The average 508 C: N: P stoichiometry for these paired DOM measurements was 1171 (± 4248): 100 (± 509 580): 1 (Table 1), which was very N- and P- depleted compared to the Redfield Ratio 510 (Redfield et al., 1963). However, the large variations in C:N, C:P and N:P ratios reveals 511 large variations in the composition of the DOM pool in coastal waters.

512

513 **3.5. Potential use of the dataset** 

514 The use of the CoastDOM v1 dataset should be accompanied by the citation of this 515 paper and the inclusion of the correct doi-reference. CoastDOM v1 is available in full open 516 access on the PANGEA homepageas a \*.csv file. The dataset includes a brief description 517 of the metadata and methods employed, with emphasis on measurement techniques and 518 data units. We chose the terminology most familiar to the ocean science community. It is 519 important to note that all data included in CoastDOM v1, as well as this manuscript, are 520 considered public domain; as such, a subset of this global dataset is also available in 521 previous data compilations (e.g., (Hansell et al., 2021). The list of citations and links

referenced in CoastDOM v1 also provide users with information on how these data havebeen previously used in publications or databases.

524

## 525 **3.6. Recommendations and conclusions**

526 In CoastDOM v1, we have compiled available coastal DOM data in a single repository, 527 making it openly and freely available to the research community. This compilation has 528 established a consistent global dataset, serving as a valuable information source to 529 investigate a variety of environmental questions and to explore spatial and temporal 530 trends. We suggest a set of recommendations for the future expansion of this global 531 dataset. First, our analysis highlights a spatial bias, with a concentration of sampling 532 efforts and/or data availability predominantly concentrated in the Northern Hemisphere. 533 The data gap in coastal DOM measurements in the Southern Hemisphere needs to be 534 addressed to provide a more representative global understanding of the role of DOM in 535 coastal water biogeochemistry. Additionally, increased sampling efforts especially around 536 Africa and South America, and island nations are warranted due to the vulnerability of 537 many coastal areas to climate change and intensifying human activities, which will 538 undoubtedly impact DOM biogeochemistry. Furthermore, there are comparatively few 539 data from coastal waters affected by river discharge into the tropics, e.g., the Amazon, 540 and Indian and Indonesian rivers that together dominate freshwater inputs to the coastal 541 ocean. Second, there is a need for more comprehensive temporal and spatial datasets to 542 capture the variability of DOM concentrations in highly dynamic and productive coastal 543 systems. Focused efforts should be made to resolve these temporal and spatial changes. 544 Third, only a fraction of data entries report paired DOC, DON and DOP measurements, 545 we encourage that these be measured and reported together in order to better determine 546 changes in stoichiometry and composition. Fourth, collecting and reporting ancillary data, 547 such as temperature, salinity, nutrient measurements, and particulate components, is

important to provide context and better understand the underlying processes driving the observed DOM concentrations. Fifth, studies need to collect a minimum of metadata and report it in standardized manner. Lastly, we recommend regular inter-calibration exercises to establish standardised and interoperable methods and data, particularly for DON and DOP measurements. This will ensure the comparability and reliability of data across different studies and enhance our understanding of DON and DOP dynamics in coastal waters.

555 In light of ongoing global environmental changes, the mobilisation and open sharing of 556 existing data for important biogeochemical variables, such as the DOM pool, are crucial 557 for establishing baselines and determining global trends and changes in coastal waters. 558 The aim is to publish an updated version of the database periodically to determine global 559 trends of DOM levels in coastal waters, and we therefore encourage researchers to 560 submit new data to the corresponding author. The CoastDOM v1 dataset was developed 561 according to the FAIR principles regarding Findability, Accessibility, Interoperability and 562 Reusability of data. Thus, CoastDOM v1 will serve as a reliable open-source information 563 resource, enabling in-depth analyses and providing quality-controlled input data for large-564 scale ecosystem models.

565

## 566 4. Data availability

567 The dataset is available at the PANGEA database 568 (<u>https://doi.pangaea.de/10.1594/PANGAEA.964012;</u> (Lønborg et al., 2023). The file can 569 be downloaded as a \*.csv merged file and is available in full open access.

570

### 571 **Competing interests**

572 The authors declare no competing interests.

# 573 Author Contribution

574 C.L., C.C., and X.A.A-S started the initiative and finalised the data compilation. All co-

authors contributed data. C.L. wrote the manuscript with input from all co-authors.

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# 783 Figure legends

Figure 1. Flow diagram of data collation, quality control and inclusion into CoastDOM v1
database.

Figure 2. Histograms showing the distribution of observations for a) dissolved organic
 carbon (DOC), b) nitrogen (DON) and c) phosphorus (DOP), within defined
 concentration ranges in the coastal ocean. Note that the concentration ranges are not
 uniform in all cases due to the large difference in concentrations.

Figure 3. a) Cumulative number of concentration observations for dissolved organic
carbon (DOC), nitrogen (DON), and phosphorus (DOP). Number of concentration
observations shown as a function of b) sampling month ("N.S" are samples for which
the sampling month is not specified), c) latitude, and d) longitude, grouped into bins of
10° latitude or longitude.

Figure 4 Global distribution of concentration observations included in CoastDOM v1 for
a) dissolved organic carbon (DOC), b) nitrogen (DON), and c) phosphorus (DOP). The
black dots on the map represent the reported data that are included in the CoastDOM
v1 database. Histograms show the distribution of observations for DOC, DON and DOP
within defined concentration ranges in the continents where measurements are
available. Maps were created using the GIS shape file obtained from Laurelle et al.
(Laruelle et al., 2013)

**Table 1.** Descriptive statistics for the dissolved organic carbon (DOC), dissolved organic nitrogen (DON), and dissolved organic phosphorus (DOP) concentration observations included in the CoastDOM v1 dataset. The DOC:DON, DOC:DOP and DON:DOP ratios are also reported. The minimum (Min), maximum (Max), average values (Avg.) and standard deviation (SD), coefficient of variation (CV %), median, 25th and 75th percentiles (perc.) and number of samples (N) for each variable are shown.

	DOC	DON	DOP	DOC:DON	DOC:DOP	DON:DOP
	µmol L⁻¹	µmol L⁻¹	µmol L⁻¹			
Min	17	< 0.1	< 0.01	1	18	0.14
Max	30327	2095.3	84.27	3046	248024	8894
Avg. ± SD	182 ± 314	13.6 ± 30.4	0.34 ± 1.11	18 ± 43	1171 ± 4248	100 ± 580
Median	103	8.0	0.18	14	583	47
CV	173	224	324	244	363	578
25%iles	77	5.5	0.11	11	401	30
75%iles	228	15.8	0.30	18	1034	78
Ν	62339	20357	13534	12632	7415	12954









812 Figure 2.



814 Figure 3.



816 Figure 4.