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# UCC

**University College Cork, Ireland**  
Coláiste na hOllscoile Corcaigh

1 **Too hot to handle? An urgent need to understand climate change impacts on**  
2 **the biogeochemistry of tropical coastal waters**

3

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**29 Abstract**

30 Tropical regions contain ecologically and socio-economically important habitats, and  
31 are home to about 3.8 billion people, many of which directly depend on tropical coastal  
32 waters for their well-being. At the basis of these ecosystems are biogeochemical  
33 processes. Climate change is expected to have a greater impact in the tropics  
34 compared to temperate regions because of the relatively stable environmental  
35 conditions found there. However, it was surprising to find only 660 research articles  
36 published focusing on the impact of climate change on the biogeochemistry of coastal  
37 tropical waters compared to 4823 for temperate waters. In this perspective, we  
38 highlight important topics in need of further research. Specifically, we suggest that in  
39 tropical regions compared to temperate counterparts climate change stressors will be  
40 experienced differently, that organisms have a lower acclimation capacity, and that  
41 long-term baseline biogeochemical datasets useful for quantifying future changes are  
42 lacking. The low number of research papers on the impacts of climate change in  
43 coastal tropical regions is likely due to a mix of reasons including limited resources for  
44 research and limited number of long time series in many developing tropical countries.  
45 Finally, we propose some action points that we hope will stimulate more studies in  
46 tropical coastal waters.

47

48 Keywords: tropic, biogeochemistry, coastal waters, climate change, impact,  
49 knowledge gap, stressors, acclimation, datasets

## 50 **Introduction**

51           The region between the tropics of Cancer and Capricorn is home to an  
52 estimated 3.8 billion people, with about 500 million people directly dependent on  
53 tropical coastal waters and ecosystems for their livelihoods and well-being (Tropics,  
54 2020). As such, tropical coastal regions harbour a range of ecologically and socio-  
55 economically important habitats. While coral reefs are perhaps the most recognisable,  
56 others include mangroves, seagrasses, and non-vegetated soft sediment. The  
57 functioning of all these habitats relies upon an array of biogeochemical processes,  
58 which transfer energy and nutrients across trophic levels, thereby sustaining the  
59 respective ecosystems.

60           The regulation of biogeochemical processes is influenced by biological (e.g.  
61 microbial degradation) and environmental conditions (e.g. temperature), thus climate  
62 change may induce major impacts on the processes themselves and on their  
63 associated organisms. Climate change is expected to have greater impacts in the  
64 tropics due to the relatively stable environmental conditions compared to temperate  
65 regions (Newbold et al., 2020). For example, temperate bivalve species were found to  
66 have greater lethal thermal windows than those of a tropical area, which appeared to  
67 reflect the greater temperature variation measured in temperate sediments, supporting  
68 the climate variability hypothesis (Compton et al., 2007).

69           While effects of climate change on biogeochemical processes have been  
70 extensively documented (Hutchins & Capone, 2022), how much do we actually know  
71 about these processes in tropical coastal waters? We suggest that our understanding  
72 of the effects of climate change on biogeochemical processes in tropical regions is  
73 scarce, thus hindering our ability to predict impacts on ecosystems and sustain these  
74 important hotspots of biodiversity and productivity. Therefore, in this perspective article

75 we: 1) highlight some knowledge gaps of how climate change impacts the  
76 biogeochemistry in tropical coastal waters, 2) discuss why these gaps persist, and 3)  
77 suggest some action points which we anticipate will inspire further studies on the  
78 biogeochemistry in tropical coastal waters and the response to climate change.

79

### 80 **Climate change in tropical coastal waters: What do we know?**

81 A Web of Science search to determine the number of studies addressing the  
82 impacts of climate changes on the biogeochemistry of coastal tropical waters (string:  
83 ALL = (("climate change" or "global change") and coast\* and (respiration or product\*  
84 or biogeochem\*) not land not soil not crop AND tropic\* not (polar\* or ice or glac\* or  
85 Arctic or Antarctic)) returned only 660 research articles (as of July 2023; Fig. 1). In  
86 comparison, the same string excluding 'tropic\*' (i.e., NOT tropic\*) returned 4823  
87 research articles, indicating greater study efforts in temperate regions (Fig. 1). In fact,  
88 there are more than double the number of studies on the impacts of climate change  
89 on biogeochemistry conducted in remote polar regions (string excluding 'tropic\*' but  
90 including 'and (polar\* or ice or glac\* or Arctic or Antarctic)'; 1385 research articles; Fig.  
91 1) than in the tropics, where half of the world's population live. It should be noted that  
92 Web of Science mainly searches articles written in English, which is a more prominent  
93 language (Bitetti & Ferreras, 2016), thus we are likely missing publications in other  
94 languages found in tropical areas. Our aim here, however, is to highlight that the  
95 impact of climate change on the biogeochemistry of tropical coastal waters is not being  
96 sufficiently considered by the world's scientific community, despite their importance.  
97 Therefore, we advocate for an increased effort to study biogeochemical processes in  
98 tropical coastal waters.

99

100 *Climate change stressors will be experienced differently in tropical coastal regions*

101       Stressors commonly associated with climate change such as warming,  
102 acidification, marine heatwaves, sea level rise and increased magnitude of extreme  
103 weather events (i.e. cyclones), will have large impacts in tropical coastal regions  
104 compared to other regions (Cooley et al., 2022). For example, peak increases in  
105 marine heatwaves in tropical waters are suggested to have decreased phytoplankton  
106 blooms with implications for biogeochemical cycling and ecosystem dynamics  
107 (Hayashida et al., 2020). Furthermore, it is predicted that more extreme cyclones will  
108 impact tropical regions, possibly resulting in increased precipitation and material  
109 flushing from land to coastal waters (Knutson et al., 2010), which will change the  
110 cycling of matter of these systems (McCabe et al., 2021). Nonetheless, impacts on  
111 tropical coastal waters still need to be further investigated.

112

113 *Tropical organisms have a lower acclimation capacity*

114       Tropical regions have relatively stable environmental conditions (e.g.,  
115 temperature, air humidity) compared to other regions. These conditions have been  
116 suggested to limit tropical species' tolerance to environmental changes, and hence it  
117 is particularly important when considering climate driven changes in tropical regions.  
118 Studies have demonstrated that warming tolerance and acclimation ability of tropical  
119 species (including fish and crustaceans) is lower than for closely related temperate  
120 species (Vinagre et al., 2016). Further, warming oceans have a lower oxygen supply  
121 that will likely increase the vulnerability of marine organisms to reduced oxygen  
122 concentrations (Vaquer-Sunyer & Duarte, 2010). With tropical ecosystems already  
123 suffering from anoxic events (Altieri et al., 2017), further reductions in oxygen



124 availability in these regions will possibly make organisms more susceptible to hypoxia  
125 than in temperate systems.

126

### 127 *Limited long-term biogeochemical datasets available in tropical waters*

128 To detect biogeochemical and ecological changes in response to long-term  
129 climate change in aquatic ecosystems, and distinguish these from natural variability,  
130 at least decadal observation periods are necessary. Long-term time-series stations  
131 are therefore valuable tools to obtain a baseline from which to determine future climate  
132 change impacts. The Joint Global Ocean Flux study established several open ocean  
133 time series stations focused on biogeochemical processes across the globe in the late  
134 1980's, a few of which are still active (e.g. Bermuda Atlantic Time-series Study  
135 (BATS)) and have provided essential information on the impact of climate change  
136 (Ducklow et al., 2009). However, these time series are focused on open oceans.  
137 Furthermore, there are many biogeochemical time series in temperate coastal waters  
138 (e.g. Sylt Roads Marine Observatory, Western Channel Observatory, Santa Barbara  
139 Coastal Long Term Ecological Research). To the knowledge of the authors, there is  
140 only one coastal tropical time series, the Cairns Time Series (CaTS; Lønborg et al.,  
141 2016), focused on biogeochemistry, which has been running since 1989 in the Great  
142 Barrier Reef (Australia). Other than that, such long-term monitoring series are non-  
143 existent in tropical coastal areas, hampering our ability to anticipate and assess future  
144 changes.

145

### 146 **Why the gap?**

147 Whether it is the number of publications or sampling bias, there appears to be  
148 an underrepresentation of tropical studies (Stroud & Feeley, 2017), particularly

149 regarding the impacts of climate change on the biogeochemistry of tropical coastal  
150 waters. While there are a myriad of reasons for such skewed research results, we  
151 highlight a few key points that play a major role in this pattern. Many developing  
152 countries are found within tropical regions and these countries often lack funds, human  
153 resources, and facilities for conducting research and publishing. Anglo-Saxon and  
154 European countries have a much higher publication rate compared to the rest of the  
155 world as these countries are regarded as producing 'better quality research', and so  
156 have a better chance of publishing (Skopec et al., 2020). Further, researchers in  
157 developing countries can find several barriers at the manuscript preparation and  
158 submission level due to lack of fluency in the English language, use of analytical tools,  
159 or experience with editorial processes (Freeman & Robbins, 2006). Consequently,  
160 there is a risk that research conducted in tropical coastal waters is not reaching the  
161 global research community.

162

### 163 **What about the future?**

164 Although there is currently a lack of information about the impacts of climate  
165 change on biogeochemical processes in tropical coastal waters, we suggest a few  
166 action points. Establishing collaborations between countries with more resources and  
167 those without should be promoted to increase research capacity in tropical regions,  
168 taking care to avoid 'parachute science' (Genda et al., 2022). While this would require  
169 changes in funding schemes and political efforts, such collaborations would foster  
170 increased research outputs by supporting not only sampling and laboratory work, but  
171 also analytical tools and editorial support for producing publications. 'AuthorAid' is a  
172 free global network of researchers offering 'support, mentoring and training for  
173 researchers in low- and middle-income countries' (Freeman & Robbins, 2006), already

174 facilitating some of this work. Another important activity is to improve our knowledge  
175 by establishing more long-term biogeochemical time-series stations in tropical coastal  
176 waters. Such efforts could be coordinated through the International Ocean Carbon  
177 Coordination (IOCCP) project and/or the Integrated Marine Biosphere Research  
178 (IMBeR) project, with the latter already funding a study group on the Northwest Pacific  
179 and Indo-Pacific regional seas, which includes many tropical nations. A good starting  
180 point to many of these action points would be the creation of a working group through  
181 funding from for example the Scientific Committee on Oceanic Research (SCOR) that  
182 could help initiate and coordinate efforts.

183 Overall, there is a clear need to increase our knowledge of how climate change  
184 will affect the biogeochemistry in tropical coastal waters. Collectively such knowledge  
185 will be essential for our capacity to understand and predict ecosystem impacts at local,  
186 regional, and global scales.

187

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197 coastal waters. He is dearly missed.

198 **Figures**

199

200 **Figure 1.** Number of research articles published over time focused on the  
201 biogeochemistry of polar, temperate, and tropical regions. As of July 2023, tropical  
202 regions have 660 publications, polar 1385, and temperate 4823. Data extracted from  
203 Web of Science.

204 **References**

205

206 Altieri, A. H., Harrison, S. B., Seemann, J., Collin, R., Diaz, R. J., & Knowlton, N. (2017).  
 207 Tropical dead zones and mass mortalities on coral reefs. *PNAS*, *144*(14), 3660-3665.  
 208 doi:10.1073/pnas.1621517114

209 Bitetti, M. S. D., Ferreras, J. A. (2017). Publish (in English) or perish: The effect on citation  
 210 rate of using languages other than English in scientific publications. *Ambio* *46*, 121-  
 211 127. doi:10.1007/s13280-016-0820-7

212 Compton, T. J., Rijkenberg, M. J. A., Drent, J., Piersma, T. (2007). Thermal tolerance ranges  
 213 and climate variability: A comparison between bivalves from differing climates. *Journal*  
 214 *of Experimental Marine Biology and Ecology*, *352*, 200-211. doi:  
 215 [10.1016/j.jembe.2007.07.010](https://doi.org/10.1016/j.jembe.2007.07.010)

216 Cooley, S., D. Schoeman, Bopp, L., Boyd, P., Donner, S., Ghebrehiwet, D. Y., Ito, S.-I., . . .  
 217 Skern-Mauritzen, M. (2022). Ocean and Coastal Ecosystems and their Services. In D.  
 218 C. R. H.-O. Pörtner, M. Tignor, E.S. Poloczanska, K. Mintenbeck, A. Alegría, M. Craig,  
 219 S. Langsdorf, S. Löschke, V. Möller, A. Okem, B. Rama (Ed.), *Climate Change 2022:*  
 220 *Impacts, Adaptation, and Vulnerability. Contribution of Working Group II to the Sixth*  
 221 *Assessment Report of the Intergovernmental Panel on Climate Change* (pp. 379-550).  
 222 Cambridge, UK and New York, NY, USA: Cambridge University Press.

223 Ducklow, H., Doney, S. C., & Steinberg, D. K. (2009). Contributions of long-term research and  
 224 time-series observations to marine ecology and biogeochemistry. *Annual Review of*  
 225 *Marine Science*, *1*, 279-302. doi:10.1146/annurev.marine.010908.163801

226 Freeman, P., & Robbins, A. (2006). The publishing gap between rich and poor: The focus of  
 227 AuthorAID. *Journal of Public Health Policy*, *27*, 196-203.  
 228 doi:10.1057/palgrave.jphp.3200071

229 Genda, P. A., Ngoteya, H. C., Caro, T., Mulder, M. B. (2022) Looking up and down: Strong  
 230 collaboration is only the first step in tackling parachute science. *Conservation Science*  
 231 *and Practice*. e12677. doi: 10.1111/csp2.12677

232 Hayashida, H., Matear, R. J., & Strutton, P. G. (2020). Background nutrient concentration  
 233 determines phytoplankton bloom response to marine heatwaves. *Global Change*  
 234 *Biology*, *26*, 4800-4811. doi:10.1111/gcb.15255

235 Hutchins, D. A., & Capone, D. G. (2022). The marine nitrogen cycle: new developments and  
 236 global change. *Nature Reviews Microbiology*, *20*, 401-414.  
 237 doi:<https://doi.org/10.1038/s41579-022-00687-z>

238 Knutson, T. R., Mcbride, J. I., Chan, J., Emanuel, K., Holland, G., Landsea, C., . . . Sugi, M. (2010). Tropical cyclones and  
 239 climate change. *Nature Geoscience*, *3*, 157-163. doi:10.1038/ngeo779

240 Lønborg C, Devlin M, Brinkman R, Costello P, da Silva E, Davidson J, Gunn K, Logan M,  
 241 Petus C, Schaffelke B, Skuza M, Tonin H, Tracey D, Waterhouse J, Wright M and  
 242 Zagorskis I (2016) Reef Rescue Marine Monitoring Program. Annual Report of AIMS  
 243 and JCU Activities 2014 to 2015– Inshore water quality monitoring. Report for the  
 244 Great Barrier Reef Marine Park Authority. Australian Institute of Marine Science and  
 245 JCU TropWATER, Townsville.170 p. Doi: [10.13140/RG.2.2.27591.85928](https://doi.org/10.13140/RG.2.2.27591.85928)

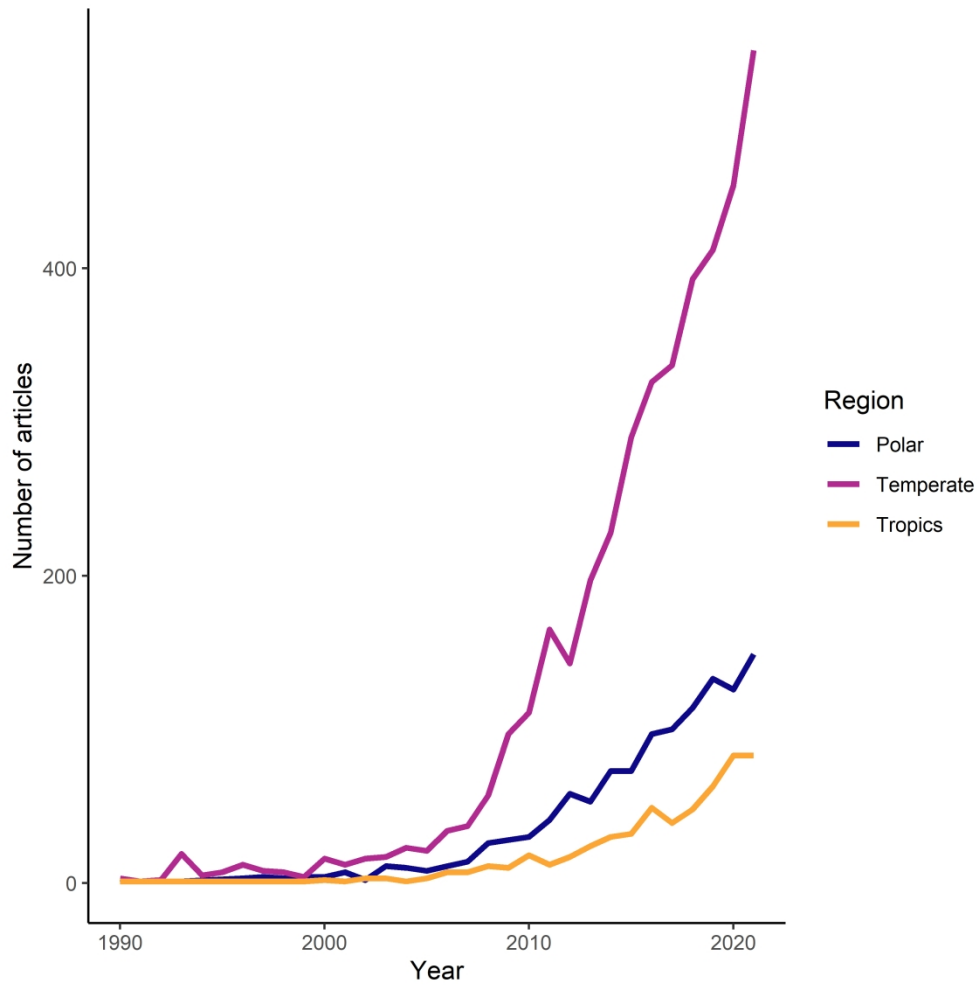
246 McCabe, K. M., Smith, E. M., Lang, S. Q., Osburn, C. L., & Benitez-Nelson, C. R. (2021).  
 247 Particulate and dissolved organic matter in stormwater runoff influences oxygen  
 248 demand in urbanized headwater catchments. *Environmental Science and Technology*,  
 249 *55*(2), 952-961. doi:10.1021/acs.est.0c04502

250 Newbold, T., Oppenheimer, P., Etard, A., & Williams, J. J. (2020). Tropical and Mediterranean  
 251 biodiversity is disproportionately sensitive to land-use and climate change. *Nature*  
 252 *ecology and evolution*, *4*, 1630-1638. doi:<https://doi.org/10.1038/s41559-020-01303-0>

253 Skopec, M., Issa, H., Reed, J., & Harris, M. (2020). The role of geographic bias in knowledge  
 254 diffusion: a systematic review and narrative synthesis. *Research Integrity and Peer*  
 255 *Review*, *5*(2). doi:<https://doi.org/10.1186/s41073-019-0088-0>

256 Stroud, J. T., & Feeley, K. J. (2017). Neglect of the tropics is widespread in ecology and  
 257 evolution: a comment on Clarke et al. *Trends in Ecology and Evolution*, *32*(9), 626-628

- 258 State of the Tropics (2020) State of the Tropics 2020 Report. James Cook University,  
259 Townsville, Australia.
- 260 Vaquer-Sunyer, R., & Duarte, C. M. (2010). Temperature effects on oxygen thresholds for  
261 hypoxia in marine benthic organisms. *Global Change Biology*, 17(5), 1788-1797.  
262 doi:10.1111/j.1365-2486.2010.02343.x
- 263 Vinagre, C., Leal, I., Mendonça, V., Madeira, D., Narciso, L., Diniz, M. S., & Flores, A. A. V.  
264 (2016). Vulnerability to climate warming and acclimation capacity of tropical and  
265 temperate coastal organisms. *Ecological Indicators*, 62, 317-327.  
266 doi:<http://dx.doi.org/10.1016/j.ecolind.2015.11.010>



Number of research articles published focused on the biogeochemistry of polar, temperate, and tropical regions. As of July 2023, tropical regions have 639 publications, polar 1349, and temperate 4677. Data extracted from Web of Science.

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