

1 Considerations for determining warm-water coral reef tipping points.

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23

24 **Abstract.** Warm-water coral reefs are facing unprecedented human driven threats to their continued existence as biodiverse,
25 functional ecosystems upon which hundreds of millions of people rely. These impacts may drive coral ~~system~~[ecosystems](#) past
26 critical thresholds, beyond which the system reorganises, often abruptly and ~~or~~ [potentially](#) irreversibly, this is what the IPCC
27 (2022) define as a tipping point. Determining tipping point thresholds for coral reef ecosystems requires robust
28 ~~assessment~~[assessments](#) of multiple stressors and their interactive effects. In this perspective piece we draw upon the recent
29 Global Tipping Points Revision initiative ([Lenton et al., 2023](#)) and a literature search to ~~consider~~[identify and summarise the](#)
30 [diverse range of interacting stressors that need to be considered for determining tipping point thresholds for](#) warm-water coral
31 reef ~~ecosystem tipping point threshold sensitivities~~[ecosystems](#). Considering observed and projected stressor impacts we
32 ~~recognise~~[endorse the Global Tipping Points Revision conclusion of](#) a global mean surface temperature (relative to pre-
33 industrial) tipping point threshold of 1.2°C (range 1-1.5°C) and ~~an~~[the long-term impacts of](#) atmospheric CO₂ ~~warming~~
34 ~~threshold of 350ppm~~[concentrations above 350 ppm](#), whilst acknowledging that ~~interacting~~[comprehensive assessment of](#)
35 stressors, [including](#) ocean warming response dynamics, overshoot and cascading impacts, have yet to be sufficiently
36 ~~assessed~~[realised](#). These stressor ~~interactions~~[considerations](#) are likely to further lower tipping point thresholds in most cases.
37 Uncertainties around tipping point ~~sensitivities~~[thresholds](#) for such crucially important ecosystems underlines the imperative of
38 robust assessment and, in the case of knowledge gaps, employing a precautionary principle favouring ~~lower~~ range tipping
39 point values.

40 1. Introduction

41 Warm-water coral reefs (~~comprising tropical and sub-tropical reefs~~) are estimated to ~~subtropical~~ support ~~a one~~ quarter to one
42 third of marine biodiversity (Plaisance et al., 2011), including over 25% of marine fish species, and ~~annually provides~~
43 ~~between provide~~ US\$2.7 - 9.8 trillion per year of ecosystem services (Laffoley and Baxter, 2016; Souter et al., 2021), upon
44 which at least 500 million people are reliant (IPBS 2019). They are also among the most sensitive ecosystems to anthropogenic
45 driven stressors with ~~an estimated approximately~~ 50% of global live coral cover ~~having been~~ lost over the last 50 years (Souter
46 et al., 2021, ~~WWF 2022~~), primarily due to ocean warming (~~and related climate change threats of ocean acidification and~~
47 ~~deoxygenation~~), ~~but in some locations also due to other factors have contributed locally such as~~ fishing, pollution, ~~and~~ disease,
48 ~~nutrient enrichment and predation by crown of thorns starfish~~ (IPCC 2022). IPBES (2019) states that over 80% of the world's
49 coral reefs are severely over-fished or have degraded habitats (McClanahan et al., 2015). Eddy et al., (2021) estimate ~~the~~
50 ~~capacity of tropical and sub-tropical reefs to provide coral reef~~ ecosystem services ~~has declined by half~~ ~~have halved~~ since the
51 1950s. Although local stressors continue to ~~have profound impacts on~~ ~~impact~~ coral reef health, climate ~~change~~ driven stressors
52 have become the dominant threat to the functional viability of these ecosystems ~~and the essential services they provide to~~
53 ~~hundreds of millions of people~~ (IPBES 2019; IPCC 2022).

54
55 It is well established that coral reef ecosystems are vulnerable to multiple interacting tipping points (TPs) (Norström et al.,
56 2016; Heinze et al., 2021; Armstrong-McKay et al., 2022; IPCC 2022). IPCC (2022) defines a ~~tipping point~~ TP as *“a critical*
57 *threshold beyond which a system reorganises, often abruptly and/or irreversibly.”* Coral reefs are prone to ~~tipping points~~ TPs
58 that can produce coral die offs (~~e.g. bleaching~~) ~~and subsequent~~ ~~and~~ replacement by other ecological communities such as
59 macroalgae, soft corals, ~~or~~ urchin barrens ~~or corallimorpharians~~ (Norström et al., 2016), with ~~low resilience~~, reductions in
60 biodiversity and degradation of ecosystem services (IPBES 2019). Warm water coral reefs cross a threshold of ecosystem
61 collapse (Bland et al., 2018) when they cease to have sufficient live coral cover (typically ~ 10%) necessary for supporting the
62 wide diversity of taxa, ecological interactions and positive carbonate production state typical of a coral reef (~~Darling et al.,~~
63 ~~2019; Perry et al., 2013~~ Perry et al., 2013; Darling et al., 2019; Sheppard et al., 2020; Vercelloni et al., 2020; Armstrong-McKay
64 et al., 2022). ~~Mortality of corals~~ Coral mortality may ~~play out over~~ ~~take~~ weeks ~~to~~ or a few months for acute events (e.g. ~~thermal~~
65 ~~stress induced~~ bleaching), or years for chronic threats (e.g. diseases ~~and land based impacts~~), but prolonged failure to recover
66 over a decade ~~or more~~ is necessary to qualify a coral reef as ‘collapsed’. ~~Coral reef collapse is an ecological phenomenon at~~
67 ~~local scales; here we explore where localised coral reef collapse aggregates, potentially irreversibly, to regional and global~~
68 ~~scales.~~

69
70 ~~Approximately half the live coral cover on coral reefs has been lost since the 1870s, with accelerating~~ Coral reef losses
71 ~~have accelerated~~ in recent decades due to climate change ~~exacerbating~~ ~~and~~ other ~~drivers~~ ~~stressors~~ (IPBS 2019), ~~with~~
72 ~~estimated loss of 16% in 1998 (Wilkinson et al., 1999), measured loss of 14% from 2009—2018 (Souter et al., 202; Souter et~~

73 [al., 2021](#)), ~~and with~~ high ~~variance~~ [variability](#) among regions, ~~but some localised recovery and resilience observed (e.g. Richards~~
74 [et al., 2021\)](#). Localised responses of corals to increasing scales and intensities of stressors are aggregating at scales now
75 exceeding 1000 km and manifesting as regional die-offs (e.g. Western and Central Indian Ocean, Great Barrier Reef,
76 Mesoamerican Reefs) (Le Nohaïc et al., 2017; [Amir 2022](#); ~~Muñiz-Castillo et al., 2019~~; [Muñiz-Castillo et al., 2019](#); [Sheppard](#)
77 [et al., 2020](#); Obura et al., 2022; ~~Sheppard et al., 2020~~; [Amir 2022](#)), with most reef regions ~~having experienced~~ [experiencing](#)
78 multiple die-off events (Darling et al., 2019; Cramer et al., 2020; IPCC 2022). Coral reef bleaching ~~tipping points~~ [TPs](#) have
79 already been reached in seven ocean systems (IPCC 2022).

81 **2. ~~Determinants~~ [Considerations](#) for assessing coral reef ~~tipping points~~ [TPs](#).**

82 Direct and indirect local human activities are increasingly degrading coral reef ecosystems through a combination of coastal
83 development, water quality reduction ~~by pollutant runoff and sedimentation~~, over-harvesting ~~(especially fisheries)~~, invasive
84 species and disease spread. At the local level, these stressors have already ~~proven sufficient to tip~~ [tipped](#) some areas ~~from coral~~
85 ~~dominated to~~ macroalgae dominated ecosystems (Bruno et al., 2009; IPBES 2019; Souter et al., 2021). Local stressor impacts
86 are increasingly ~~being eclipsed~~ [exacerbated](#) by anthropogenic climate change ~~and can act synergistically with climate change~~,
87 for example, high abundance of macroalgae or urchins ~~magnifying~~ [exacerbating](#) coral loss after bleaching (Donovan et al.,
88 2021).

89
90 It's important to consider the combined impact of multiple stressors. Doing so can significantly alter assessments of coral reef
91 futures (Setter et al., 2022; ~~Lenton et al., 2023)~~. Interactions between different stressors can be antagonistic (the combined
92 effect is less than the additive), additive (the combined effect is equal to the sum of their individual effects) or synergistic (the
93 combined effects exceed their individual effects) (Good and Bahr 2020). Some studies find ~~an~~ antagonistic
94 ~~interaction~~ [interactions](#) between multiple stressors (Darling et al., 2010; Johnson et al., 2022). However, a wide variety of
95 interacting and synergistic stressors ~~have been found to co-also~~ occur (ICRS 2021; IPCC 2022; Setter et al., 2022; Lenton et
96 al., 2023), generally lowering the thermal threshold for bleaching and/or mortality, ~~bringing forward timing of~~ [accelerating](#)
97 collapse, or even surpassing thermal stress in local importance ~~(e.g. overfishing, disease, pollution, invertebrate~~
98 ~~predators, ocean acidification)~~ (Lenton et al., 2023; ~~Anthony 2016~~; (Ban et al., 2013; ~~Cramer et al., 2020~~; ~~Darling et al., 2019~~;
99 ~~Edmunds et al., 2014~~; ~~IPBS 2019~~; Rocha et al., 2015; ~~Anthony 2016~~; ~~Darling et al., 2019~~; ~~IPBS 2019~~; ~~Cramer et al., 2020~~;
100 ~~Setter et al., 2022~~; ~~Veron et al., 2009)~~ [Lenton et al., 2023](#)). Stressor onset rate can have a major effect on ~~stressor~~ significance
101 ~~as has been reported~~, for ~~coral~~ [example for](#) reef fish mortality (Genin et al., 2020). Depending on ~~their~~ onset rate and magnitude,
102 the same interacting stressors may initially have antagonistic effects but may transition to ~~having~~ additive or ~~even~~ synergistic
103 ~~effects~~ (e.g., Fisher et al., 2019).

105 Increasing atmospheric greenhouse gas (GHG) concentrations, especially carbon dioxide (CO₂), are disrupting Earth Energy
106 Balance. The resultant Earth Energy Imbalance (EEI) is increasing atmospheric and ocean temperatures (IPCC 2021; Loeb et
107 al., 2021; Von Schuckmann et al., 2023). CO₂ concentrations are the dominant driver of rate and magnitude of ocean warming
108 and acidification (Meinshausen et al., 2020) ~~with cascading effects on other coral reef stressors.~~

109
110 ~~Ocean warming and ice sheet melt response to any given level). Because of greenhouse gas emissions driven its large thermal~~
111 ~~inertia the ocean takes hundreds of years to fully respond to the atmospheric temperature results in additional committed~~
112 ~~heating, sea level rise and resultant stressor impacts (increases that human driven GHG concentrations are causing (IPCC:~~
113 ~~2021; Abraham et al., 2022; Abrams et al., 2023). Ocean warming response time is Cheng et al.: 2022). The resultant committed~~
114 ~~heating and sea level rise (SLR) needs to be calculated for any given GHG/temperature level. Although both ocean heat uptake~~
115 ~~and SLR take centuries to fully respond, it takes approximately 20-30-25-50 years for the majority of committed ocean warming~~
116 ~~to be realised (R. Betts personal communication 12 August 2023) and sea Hansen et al; 2005; Abrams et al., 2023), with the~~
117 ~~upper ocean level rise commitment is over centennial time IPCC 2021)-having the shortest response time. Due to these~~
118 ~~interainertia considerations, tipping point TP thresholds can be exceeded decades before the full physical impacts are observed.~~

119
120 Overshoot describes warming pathways that temporarily increase global mean temperature over a specific temperature target
121 (IPCC 2022). Overshoot of ~~multidecadal time spans imply multiple decades implies~~ severe risks and irreversible impacts in
122 many ecosystems (Meyer et al 2022 al., 2022; Wunderling et al., 2022; Schleussener et al., 2024), including coral reefs from
123 heat-related mortality and associated ecosystem transitions (high confidence) (IPCC 2022).

124 ~~Tipping point TP~~ cascades describe a ~~tipping point TP~~ in one system triggering, or stabilising, subsequent ~~tipping points TPs~~ in
125 other systems (IPCC 2022; Rocha et al., 2018; Armstrong-McKay et al., 2022; Rocha et al., 2018 IPCC 2022; Wunderling et
126 al., 2023 2022). Here we summarise the most important ~~tipping point factors in stressors relevant to TP sensitivity for coral reef~~
127 ~~decline reefs~~ and ~~explore~~ interactions between them.

128 3. Ocean warming and heatwaves

129 ~~Increasingly warmer~~ Warmer ocean temperatures, driven by Anthropogenic climate change, compounded by El Niño heating
130 events, is the primary stressor of regional- ~~and ocean-basin-~~ scale mortality of scleractinian corals~~;~~. Heat stress results from
131 small increases ~~(1-2 °C)~~ in seawater temperature above the summer maxima to which corals are acclimatised, destabilising
132 the symbiosis between host corals and their symbiotic algae, commonly referred to as coral bleaching (Hughes et al., 2017;
133 Houk et al., 2020~~;~~ UNEP 2020; IPCC 2022).

134
135 ~~The first global bleaching event occurred in 1998. Mass bleaching results in significant coral mortality and Mass bleaching~~
136 occurs when sea temperatures persist at more than 1 degree above established summer maxima for 8-12 weeks (known as 8-

12 Degree Heating Weeks or DHW—[Liu et al., 2003](#)). [Although mass bleaching has resulted in significant coral mortality, we note that with the loss of sensitive corals, acclimation and adaptation, the definition of DHW may require adjustment \(Lenton et al., 2023\).](#)

Previous assessments have highlighted consequences of different levels of warming:

0.7°C - “In the late 1990s when global warming was around 0.7°C large-scale coral reef bleaching also became apparent ... supporting the lower boundary for this transition in respect of coral reefs” (Veron et al., 2009; IPCC, 2022)

1.0°C - “temperatures of just 1°C above the long-term summer maximum ... over 4–6 weeks are enough to cause mass coral bleaching ... and mortality (very high confidence)” (Hoegh-Guldberg et al., 2018; Skirving et al., 2019).

1.2°C - “Warm water (tropical) coral reefs are projected to reach a very high risk of impact at 1.2°C ..., with most available evidence suggesting that coral-dominated ecosystems will be non-existent at this temperature or higher (high confidence). At this point, coral abundance will be near zero at many locations and storms will contribute to ‘flattening’ the three-dimensional structure of reefs without recovery, as already observed for some coral reefs (Alvarez-Filip et al., 2009).” (Hoegh-Guldberg et al., 2018). Coral reef bleaching [tipping points TPs](#) have already been passed in seven ocean systems (IPCC 2022; Lenton et al., 2023).

1.5°C - “...coral reefs... will undergo irreversible phase shifts due to marine heatwaves with global warming levels >1.5°C and are at high risk this century even in <1.5°C scenarios that include periods of temperature overshoot beyond 1.5°C (high confidence).” (IPCC 2022). Projections predict 70-90% coral loss at 1.5°C (Hoegh-Guldberg et al., 2018; IPBS 2019; Souter et al., 2021; Armstrong McKay et al., 2022), whereas finer scale modelling projects a 95-98% loss (Kalmus et al., (2022) and suggest 99% loss (Dixon et al., 2022).

2.0°C - “literature since AR5 has provided a closer focus on the comparative levels of risk to coral reefs at 1.5°C versus 2°C of global warming ... reaching 2°C will increase the frequency of mass coral bleaching and mortality to a point at which it will result in the total loss of coral reefs from the world’s tropical and subtropical regions.” (IPCC 2018). Predictions show 99% coral loss at 2.0C (Frieler et al., 2013; Hoegh-Guldberg et al., 2018; IPBS 2019; Knowlton et al., 2021; Souter et al., 2021; Armstrong McKay et al., 2022; Wang et al., 2023). Finer scale modelling projects 100% loss at 2.0°C. (Dixon et al., 2022; Kalmus et al., 2022).

Since the first [global](#) bleaching event of 1998, up to 71% of the world’s reefs have experienced ~~recent~~[three further global mass bleaching \(Virgen-Ureclay & Donner 2023\), events](#), with a fourth [global coral bleaching](#) event being experienced in 2023/2024 (<https://www.noaa.gov/news-release/noaa-confirms-4th-global-coral-bleaching-event>). [With repeated events, loss of sensitive corals and acclimation and adaptation, the DHW thresholds may change \(Lenton et al., 2023\).](#)

[These Assessments of risk to corals from heating risk assessments](#) typically don’t consider co-occurring or interacting stressors or the ~~additional warming resulting from ocean warming~~[delayed heating](#) response to atmospheric greenhouse gas

171 concentrations. Ocean warming ~~response times~~inertia may mask the impact severity of stated greenhouse gas and temperature
172 levels. When emissions-driven temperature overshoot is considered, lower target temperatures can have similar impacts to
173 higher, with little difference in coral survival between an overshoot scenario that peaks at 2°C and subsequently reduces
174 temperatures to 1.5°C versus a 2°C scenario without a subsequent reduction in temperatures (Tachiiri et al., 2019).

175
176 Tanaka and Van Houtan (2022) confirm the normalisation of extreme heating events. The frequency and duration of bleaching
177 events are likely to increase, occurring earlier in the year and potentially overlapping with critical spawning periods (Mellin et
178 al., 2024). The compounding heat stress of El Niño events (Claar et al., 2018; Hughes et al., 2018b; Lough et al., 2018) may
179 increase with projected Arctic and Antarctic sea ice loss (England et al., 2020; Liu et al., 2022). Real world observations from
180 the NOAA coral reef watch program demonstrate that coral reef damage is accelerating and underscores the threat
181 anthropogenic climate change poses for the irreversible transformation of these essential ecosystems (Eakin et al., 2022).

182 183 **Interactions of ocean warming and heatwaves with other stressors**

184 Warming effects are so far reaching in their impacts that they can adversely impact many other coral stressors, these stressors,
185 in turn, can increase vulnerability to thermal stress. -For example, heating-induced bleaching increases disease risk and lowers
186 calcification which increases the impact of ocean acidification (~~Miller et al., 2009; Bak et al., 2009; Burke et al., 2023; Eakin~~
187 ~~et al., 2008; Marshall & Clode 2004~~, Rosenberg ~~&and~~ Ben-Haim, 2002; ~~Marshall and Clode, 2004~~; Ward et al., 2007; ~~Eakin~~
188 ~~et al., 2008; Bak et al., 2009; Miller et al., 2009~~; Veron et al., 2009; ~~Chan et al., 2019~~; Davis et al., 2021; ~~Chan~~~~Burke~~ et al.,
189 ~~2019~~2023). Corals that survive bleaching can have compromised growth rates and reproduction (Rodrigues ~~&and~~ Padilla-
190 Gamino, 2022; Speare et al., 2022; Briggs et al., 2024). -Furthermore, warming oceans and ~~heat waves~~heatwaves increase
191 storm intensity and raise sea-level through thermal expansion and cryosphere melting.

192 **4. Stratification**

193 Ocean stratification is the layering of water masses, based on density. Stratified water layers are a barrier to mixing, which
194 impacts the exchange of heat, oxygen, nutrients and carbon between shallow and deep water. This impacts marine organisms
195 in a number of significant ways, including impacting primary productivity and potentially the entire marine food chain.
196 Stratification has increased globally by 5.3% in recent decades (Li et al., 2020).

197 198 **Interactions**

199 Stratification is strongly linked with warming oceans. Stratification magnifies the warming effect at the upper layers, thus
200 increasing thermal stress to warm water reefs, this is a vicious circle as warming oceans further increase stratification.
201 Additionally, stratification reduces CO₂ uptake, further exacerbating anthropogenic warming. Stratification impedes ocean
202 mixing impacting nutrient flows. Stratification is strongly linked with deoxygenation. Stratification is also linked with melting
203 of Antarctic ice shelves and sea-level rise (~~Reed and Harrison 2016; Li at al., 2020~~; Auger et al., 2021;—). Stratification is

204 [increasing which has dramatic consequences for sea temperature and CO₂ concentrations \(Goreau and Hayes, 2024; Li et al.,](#)
205 [2020; Reed & Harrison 2016\).](#)

206 5. Ocean acidification

207 Ocean acidification (OA) is the process of the increasing absorption of atmospheric CO₂ by the surface seawaters of the oceans;
208 [\(Raven 2005\)](#), which in turn reduces the calcification rates of most scleractinian tropical and subtropical corals (Comeau et al.,
209 2014;
210 [2018\).](#) OA causes a change in the speciation of dissolved inorganic carbon and an increase in protons [\(Caldeira and](#)
211 [Wickett 2003; Feely et al., 2004; Sabine et al., 2004; Raven et al., 2005\)](#). This results in increased dissolution of exposed
212 [calcareous material due to decreases saturation state of CaCO₃, and also inhibition of calcification through increasing proton](#)
213 [concentration with the calcifying space in corals and calcareous algae \(Comeau et al., 2018; Comeau et al., 2019\).](#)

214
215 OA causes declines in coral calcification rates ~~in laboratory simulations~~ (Comeau et al., 2018). Early work predicted large-
216 scale loss of coral calcification at catastrophic levels, whereby OA was projected to result in coral bleaching and in some cases
217 net dissolution of corals (see data within Leung et al., 2022). Contemporary research demonstrates that some corals are resistant
218 to OA (Comeau et al., 2018;
219 2018). The most comprehensive modelling estimates are that by year 2100 coral calcification would decline by 1% under RCP2.6, 4% under RCP4.5 and 15% at RCP8.5 (Cornwall et al., 2021). When
220 combined solely with the metabolic effects of temperature increases, this decline would be 1% (RCP2.6), 8% (RCP4.5), and
221 33% (RCP8.5). However, the calcification rates of susceptible coral taxa (e.g., *Acropora* spp.) would decline by much more,
222 and resistant species (e.g., *Pocillopora* spp. or *Porites* spp. generally) could be unaffected.

223
224 The direct metabolic impacts of OA do not manifest a ~~tipping point, but tipping points at ecological levels are likely.~~
225 [TP, but TPs at ecological levels are likely. Recent evidence indicates that ecological TPs within coral reefs](#)
226 [caused solely by ocean acidification would occur around 550 ppm, roughly the same concentration of](#)
227 [atmospheric CO₂ that would cause detectable declines in both coral and coralline algal calcification \(Cornwall et](#)
228 [al., 2024\).](#) However, ecosystem trajectories are uncertain, and much more future research is required to determine
229 [the generality of these findings.](#)

230 The adverse impacts on coral and coralline algal calcification are direct negative effects, when combined with the
231 direct positive effects on other taxa (such as opportunistic turfing algae). Susceptible species would start to give
232 way to tolerant species over time (as generally occurs at natural analogues in the field [\(Fabricius et al., 2011;](#)
233 [Comeau et al., 2022\)](#), and other non-coral taxa would start to dominate space on what once were traditional coral
234 reefs. ~~OA acts to alter the internal chemistry of corals and coralline algae, slowing calcification rates.~~ Species that are

235 capable of maintaining stable internal carbonate chemistry or compensate for these changes tend to be more tolerant
236 to OA.

237 Interactions

238 ~~Reduced calcification increases disease risk and weakened skeletons are vulnerable to storms (Suwa et al., 2010; Anthony et~~
239 ~~al., 2011; Steffen et al., 2015; Setter et al., 2022).~~ There is also some evidence that elevated CO₂ will exacerbate heat stress
240 ~~induced declines in coral calcification and physiological performance, though the strength and direction of these interactions~~
241 ~~varies widely by coral reef taxa, and even within different coral genera (Kornder et al., 2018).~~ However, of greater immediate
242 importance to the majority of corals will be successive marine heatwaves that will reduce the coral cover of less heat tolerant
243 species, populations and genotypes over the majority of the oceans in the near future (van Hooidonk et al., 2014; Cornwall et
244 al., 2021; Logan et al., 2021; Cornwall et al., 2023). Survivors of this human-driven evolutionary force will not necessarily
245 be those that are tolerant to OA also, and thus numerous ~~tipping points in time could occur. Recent evidence indicates that~~
246 ~~ecological tipping points within coral reefs caused solely by ocean acidification would occur around 550 ppm, roughly the~~
247 ~~same concentration of atmospheric CO₂ that would cause detectable declines in both coral and coralline algal calcification~~
248 ~~(Cornwall et al., 2024).~~ However, ecosystem trajectories are uncertain, and much more future research is required to determine
249 ~~the generality of these findings~~ TPs in time could occur.

250 Interactions

251 ~~Reduced calcification increases disease risk and weakened skeletons are vulnerable to storms (Setter et al., 2022, Anthony et~~
252 ~~al., 2011, Suwa et al., 2010, Steffen et al., 2015).~~ There is also some evidence that elevated CO₂ will exacerbate heat stress
253 ~~induced declines in coral calcification and physiological performance, though the strength and direction of these interactions~~
254 ~~varies widely by coral reef taxa, and even within different coral genera (Kornder et al., 2018).~~

255 **6. Deoxygenation**

256 Deoxygenation on coral reefs is perhaps the least studied of the major threats directly linked to climate change ~~'triple threat'~~
257 ~~that also includes such as~~ warming and acidification (Hughes et al., 2020). However, there is sufficient evidence to say that
258 dissolved oxygen is a critical resource on coral reefs, and that oxygen limitation (i.e. hypoxia) results in non-linearities and
259 feedbacks that contribute to ecological tipping points (~~TPs~~) (Nelson and Altieri 2019). The consequences of crossing these
260 TPs are perhaps most dramatically evident in sudden mass mortality events, which has led to calls to accelerate the research
261 agenda on deoxygenation on coral reefs (Altieri et al., 2017). The oxygen concentration threshold at which corals lose their
262 ability to maintain homeostasis is 2 mg/L with lethal doses between 0.5-2 mg/L (Hughes et al., 2020; Johnson et al., 2021a;
263 Hughes et al., 2022).

267 The problem of deoxygenation on coral reefs is becoming more prevalent and severe in the Anthropocene from a combination
268 of global climate change (Altieri and Gedan 2015; Pezner et al., 2023), as well as local pollution in the form of excess nutrient
269 and organic matter (Diaz and Rosenberg 2008), that are magnified by local oceanographic patterns (Adelson et al., 2022). ~~Two~~
270 ~~different methods independently estimated that~~ Around 13% of coral reefs globally are at risk of deoxygenation, and ~~the~~
271 ~~percentage of reefs that cross the threshold into this risk category~~ this is likely to increase with continued climate change (Altieri
272 et al., 2017; Pezner et al., 2023).

273
274 We suggest that evidence to date for feedbacks and non-linear thresholds indicates that a TP framework should be used to
275 guide future research on deoxygenation in coral reefs, and that hypoxia should be considered in studies of thermal stress and
276 acidification.

277 278 **Interactions**

279 Climate-related variables of temperature and acidification are also likely to exacerbate deoxygenation by affecting the
280 physiological responses of corals and other reef organisms. It is widely recognized that increased temperatures lead to increased
281 metabolic demand and decreased tolerance thresholds in marine organisms including corals (Vaquer-Sunyer and Duarte, 2011;
282 Alderdice et al., 2022; Weber et al., 2012). Given the prevalence, co-occurrence, and synergistic effects of these co-stressors
283 with deoxygenation, a multi-stressor perspective is essential, and many of the assumed thresholds for TPs on coral reefs based
284 on single or even double stressor treatments under laboratory experiments are likely overly conservative estimates. -Coral reefs
285 are vulnerable to a number of feedbacks that exacerbate ~~deoxygenated~~ deoxygenation events ~~when TPs are exceeded. These,~~
286 ~~these~~ include: bleaching (Altieri et al., 2017; Alderdice 2021; Johnson et al., 2021a,b, Alderdice 2021;), excessive dead
287 material from mass mortality events (Simpson et al., 1993), coral disease and algal growth (Dinsdale and Rohwer, 2011), -and
288 shifts in the coral microbiome (Howard et al., 2023).

289 **7. Storm intensity**

290 The direct force of wind and waves, along with changes in storm direction, increase risks of physical damage and exposure to
291 reduced water quality and sediment runoff (IPCC 2018). Storms contribute to unstable rubble substrate, compromising coral
292 settlement (Sheppard et al., 2020). Furthermore, frequent intense storms can hinder reef recovery (Puotinen et al., 2020). Setter
293 et al., (2022) ascribe a threshold value of storm strength category <4 with a return time of >5 years.

294 295 **Interactions**

296 Ocean warming may increase the severity of cyclones (IPCC 2021; Setter et al., 2022) and coral bleaching has likely reduced
297 the ability of reefs to recover from cyclone damage (Laffoley and Baxter 2016). The likelihood of more intense cyclones within
298 time frames of coral recovery by mid-century poses a global threat to coral reefs and dependent societies (Cheal et al., (2017).

299 Storms can have an antagonistic interaction with heat stress, reducing bleaching severity, but also generate sediment
300 resuspension (Gardner et al., 2005; Manzello et al., 2007; Carrigan & Puotinen, 2014; Puotinen et al., 2020; Setter et al.,
301 2022). Reduced calcification increases [susceptibility to](#) storm impacts (Setter & Suwa et al., 2022, 2010; Anthony et al., 2011;
302 [Suwa et al., 2010](#); Steffen et al., 2015; [Setter et al., 2022](#)).

303 8. Sea level rise

304 Sea-level rise (SLR) can cause ‘reef drowning’ from exceeding *Darwin Point* thresholds (Grigg 2008). Saunders et al., (2016)
305 [make the important point](#) note that while individual corals may keep pace with SLR, likely maximum reef framework accretion
306 rate on reef flats is only [3 mm](#) yr⁻¹. Saintilan et al., (2023) estimate likely vulnerability to [RSL](#) relative SLR at [7 mm](#)
307 [mm](#) yr⁻¹ for coral reef islands. [GMSL](#) Global mean sea level between 2006 and 2018 increased to 3.7 ([3.2 to 4.2](#))-mm yr⁻¹
308 (IPCC 2021). Under SSP1-2.6, due to the risk of loss of reef structural integrity and transitioning to net erosion by mid-century
309 the rate of sea level rise is very likely to exceed that of reef growth by 2050, absent adaptation (IPCC 2022). Depending on
310 reef type and location suggested SLR threshold rates range from 4-[9 mm](#) yr⁻¹.

312 Closely connected seagrass and mangrove ecosystems (Guannel et al., 2016) are very vulnerable to projected SLR [rate and](#)
313 [magnitude](#) (Saintilan (Saunders et al., 2023, 2014; Törnqvist et al., 2021; [Saunders Saintilan et al., 2014, 2023](#)) which will further
314 compromise coral reef resilience and functionality. In summary, SLR rate and magnitude looks increasingly likely to
315 overwhelm the accretion ability of coral reefs which will be further challenged by increased wave energy, sedimentation,
316 turbidity and resultant compromised light conditions for symbiont photosynthesis (Saintilan et al., 2023; Törnqvist et al., 2021;
317 Saunders et al., 2014; Woodroffe & Webster 2014; [Törnqvist et al., 2021](#); [Saintilan et al., 2023](#)).

319 Interactions

320 Moderate rates of sea level rise may potentially [aid](#) provide cooling for some reefs [contend](#) contending with thermal stress and
321 thus have an antagonistic effect ([Brown et al., 2019](#); [Cinner et al., 2015](#); Baldock et al., 2014; [Cinner et al., 2015](#); [Brown et](#)
322 [al., 2019](#); Zuo et al., 2021). However, SLR rate and magnitude predictions (eg. Ciraci et al., 2023; Vernimmen and Hooijer
323 2023) imply increasingly synergistic impacts, especially in the tropics ([Spada et al., 2013](#); Hooijer and Vernimmen 2021;
324 Cazenave et al., 2022; [Spada et al., 2013](#)). High SLR rate and magnitude can change the interactions from antagonistic to
325 synergistic, for example: reducing light availability, increasing sedimentation and turbidity (Laffoley and Baxter, 2016; Perry
326 et al., 2018; IPCC 2022).

328 **9. Pollution & disruption**

329 Here we use pollution as an all-encompassing term covering sediment, eutrophication, turbidity and chemicals, while
330 disruption as a term covering local land use change, human population density and overfishing. Sedimentation reduces water
331 clarity and hence solar energy supply, ~~at the same time~~ furthermore sediments settling on corals require greater energy to
332 remove. It is caused mainly by land-based activities such as coastal urbanisation, with plumes in large tropical river systems
333 travelling many km ~~from disturbance sites~~ (Brodie et al., 2012).- Organic pollution from sewage and agricultural run-off (e.g.
334 fertiliser) are the main causes of eutrophication (increase in nutrient content in water), which reduce light, actively poison
335 invertebrates, introduce pathogens and reduce resistance to disease with direct impact on corals being decreased colony sizes,
336 growth anomalies, and reduced growth and survival (Setter et al. 2022). Metals and organic chemicals can rupture cell
337 membranes, disrupt enzyme pathways reducing corals' ability to resist other stressors. Plastics have also been identified as
338 another major cause of coral reef stress due to light interference, toxin release, physical damage, anoxia and increasing the
339 likelihood of pathogen disease 20-fold (Lamb et al., 2018).

341 **Interactions**

342 ~~Under certain circumstances poorer water quality can mediate bleaching resilience through a shading effect. Pollution~~
343 ~~exacerbates stress and increases disease risk, both of which are exacerbated by thermal stress. Eutrophication increases~~
344 ~~deoxygenation and exacerbates crown-of-thorn-seastar (COTS) outbreaks (Laffoley & Baxter 2019, Redding et al., 2013,~~
345 ~~De'ath and Fabricius 2010, MacNeil et al., 2019).~~

346 **10. Disruption**

347 ~~Here we are using disruption as a term covering local land use change, human population density and overfishing.~~ Land use
348 can be used as a proxy for quantifying land-based pollution and other human stressors on coral reefs (Packet et al., 2008;
349 Cinner et al., 2012; Setter et al., 2022). Setter et al., (2022) use human population density as the closest indicator available to
350 quantify local human stressors, involving coral growth anomalies and disease, low biodiversity and fish biomass and reduced
351 growth and survival. To calculate reef change threshold exceedance, Setter et al., (2022) use an ideal value of summed
352 proportion agricultural/urban land use <0.5 in a 50km50 km radius around a reef. Perhaps the most direct physical
353 human disruptive impact is overfishing with IPBS (2019) stating that more than 80% of the world's coral reefs are severely
354 over-fished or have degraded habitats (McClanahan et al., 2015), ~~which disrupts ecosystem balance~~.2015.

356 **Interactions**

357 Under certain circumstances poorer water quality can mediate bleaching resilience through a shading effect. Pollution
358 exacerbates stress and increases disease risk, both of which are exacerbated by thermal stress. Eutrophication increases
359 deoxygenation and exacerbates crown-of-thorn-seastar (COTS) outbreaks (De'ath and Fabricius 2010; Redding et al., 2013;

360 [Laffoley and Baxter 2019; MacNeil et al., 2019](#)). [Sites with historic disturbance may recover more slowly from heat stress](#)
361 [and storms \(Walker et al., 2024\)](#). [Overfishing can lead to algae overgrowth inducing disease &and lowering calcification](#)
362 [\(Fabricius 2005; Packett et al., 2009; Maina et al., 2013; Kroon et al., 2014; Prouty et al., 2017; Kroon et al., 2014,](#)
363 [Fabricius 2005\)](#). [Sites with historic disturbance may recover more slowly from heat stress, waves and storms \(Walker et al.,](#)
364 [2024\)](#).

365 **11.10. Disease**

366 Diseases are major drivers of the deterioration of coral reefs and are linked to major declines in coral abundance, reef
367 functionality, and ecosystem services (Alvarez-Filip et al., 2022). Disease outbreaks [are posinghave](#) severe consequences for
368 coral reef ecosystems, resulting in extensive coral mortality and endangering [their](#)-long-term survival. Noteworthy events
369 include the rapid proliferation of diseases like Stony Coral Tissue Loss Disease (SCTLD), Black Band Disease [\(BBD\)](#), and
370 various forms of White Syndrome (Alvarez-Filip et al., 2022). [Regions such as the Great Barrier Reef, the Caribbean, the](#)
371 [Pacific Islands, and the Indian Ocean have been particularly impacted by these outbreaks, in some places surpassing the](#)
372 [devastating impact of bleaching events by causing even greater coral mortality](#). Coral diseases [stand out as beingare](#) driven
373 largely by a changing environment and are contributing to whole ecosystem regime shifts (Thurber et al., [\(2020\)–2020](#)).
374 [Although diseases are becoming increasingly prevalent with temperature rise and pollution, these, by themselves, have had](#)
375 [relatively little overall impact outside of the Caribbean Sea, to date. In the Caribbean SCTLD is a major present source of coral](#)
376 [mortality, impacting more than a third of all reef-building coral species present, and potentially driving the extinction of Pillar](#)
377 [coral *Dendrogyra cylindrus* \(among others\). The relative impact of diseases elsewhere is likely to change in the future,](#)
378 [becoming more prevalent and interacting with heatwaves and other stressors \(Estrada-Saldívar et al., 2021; Cavada-Blanco et](#)
379 [al., 2022\)](#).

381 **Interactions**

382 Some coral diseases (but not all) have been linked to both marine [heat wavesheatwaves](#) and the longer-term warming trend
383 (Bruno et al., 2007; Randall and van Woesik, 2015). For example, viral infections of coral symbiotic dinoflagellate partners
384 (Symbiodiniaceae) will likely increase as ocean temperatures continue to rise, potentially impacting the foundational symbiosis
385 underpinning coral reef ecosystems (Howe-Kerr et al., 2023). Furthermore, predation scars [from predators \(e.g. problem and](#)
386 [invasive species\)](#) leave corals susceptible to disease (Nicolet et al., 2018). [Invasive species can directly cause or increase the](#)
387 [risk of disease spread](#).

1211. Invasive and other problem species

Increased native and invasive coral ~~predator~~predators and ~~competitor populations~~competitors can have severe impacts on reef ecosystems. A prime reef. One example is the ~~severe impacts~~impact of COTS on the Great Barrier Reef (Uthicke et al., 2015). The coral-killing sponge, *Terpios hoshinota*, is a global invasive species which has led to a significant decline in living coral cover at various geographical locations (Thinesh et al., 2017).

Interactions

Warming is a driving factor in the increased impact of invasive and problem species. Studies on Mexican Pacific coast coral reefs confirmed that post bleached corals are increasingly vulnerable to boring sponge impacts (Carballoe et al., 2012). COTS outbreaks appear to be significantly influenced by a combination of heat stress resiliency (Byren et al., 2024) and increased larval survivorship due to higher food availability, linked with anthropogenic runoff and warmer sea temperature facilitating faster settlement of larvae (Uthicke et al., 2015). Predation scars can leave corals susceptible to disease (Nicolet et al., 2018).

1312. Reef impact example

Chagos Archipelago demonstrates positive feedback (~~tipping points~~TPs).

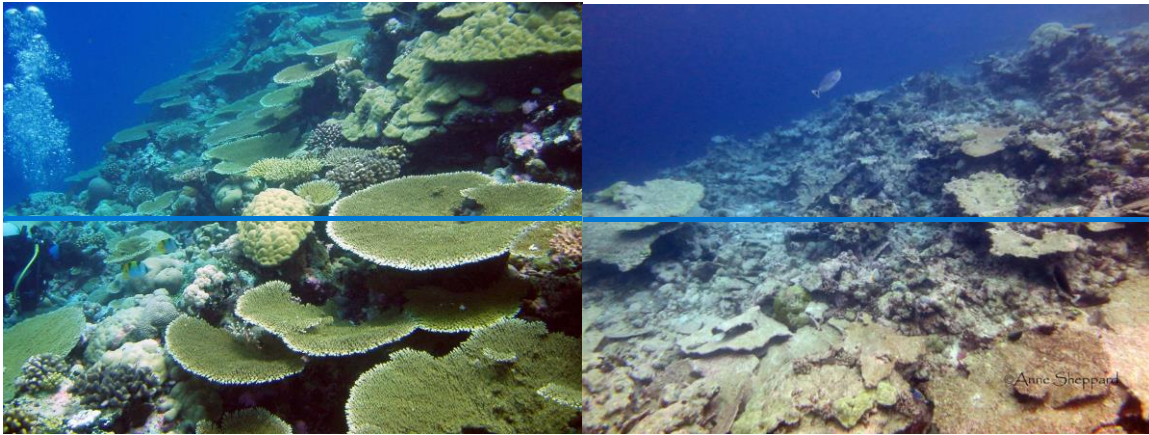
Observations from the Chagos Archipelago, central Indian Ocean, reveal several related lessons. Coral cover collapsed ~~90%~~ after the heatwaves ~~of in~~ 2015-2016 ~~by 90%. There were very. Very~~ few ~~surviving~~adults capable of spawning ~~survived~~, with ~~survivors likely weakened and observations showed about three years was needed before they recovered sufficiently to recommence~~new growth ~~not observed for 3 years~~ (Sheppard and Sheppard, 2019).

Settlement of larvae, when it occurred, was compromised ~~due to~~by disintegrating substrates. In many shallow areas, where wave energy had already swept the substrate clear of rubble, large areas are becoming covered by the encrusting and bioeroding sponge *Cliona* spp (Sheppard et al., 2020 ~~skeletons formed a very abrasive layer on the substrate~~) and, ~~like liquid sandpaper,~~ almost no larvae were seen in these areas. These sponges are clearly increasing; with one reef showing over 80% *Cliona* cover preventing coral larvae settlement.

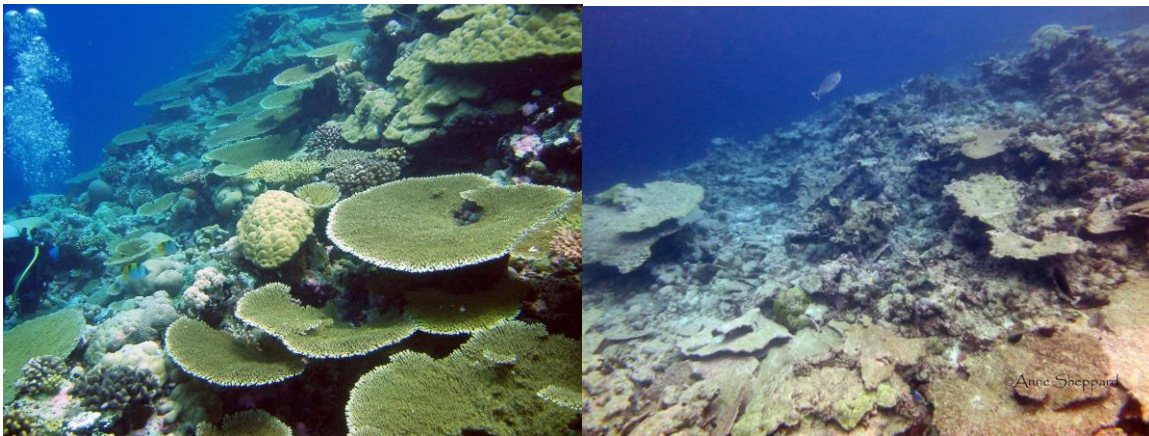
On at least one lagoon floor, the former foliaceous coral dominance was also killed with skeletons disintegrating resulting in fine sediment covering all surfaces. Both sedimented surfaces and turbid water are hostile to larval settlement, and none were seen in such areas over many hectares.

The scenario of fewer corals producing fewer larvae, more turbid water in some areas and less substrate available for settlement is a classical positive feedback or ~~tipping point~~TP situation. These factors all act synergistically in a direction that inevitably leads to an ever more impoverished reef system. Recovery from this will require a prolonged period without heat stress and a

417 gradual removal of the vast volumes of sediment and rubble left from previous bleaching events- [\(Sheppard and Sheppard,](#)
418 [2019\).](#)



419



420

421 **Figure 1: Reef slope on Salomon atoll, Chagos Archipelago, before and after the mass mortality caused by warming in**
422 **2015**

423 **1413. Cascade effects contributing to coral reef [tipping point](#) threshold sensitivity**

424 The cascading effects of well-researched [tipping points](#) in other globally important [ecosystems such as Amazon rainforest,](#)
425 [Greenland Ice Sheet, AMOC, systems](#) have not been [sufficiently](#) assessed for their potential impact on coral reef systems.
426 Accelerating West Antarctic Ice Sheet melt (Naughten et al., 2023), increasing methane emissions (Zhang et al., 2023) and
427 Arctic sea ice decline have the potential to increase rate and magnitude of coral reef stressor impacts-, [including temperature](#)
428 [and SLR](#). For example, Liu et al., (2022) predict that 37–48% of the increase of strong El Niño near the end of the 21st century
429 is associated specifically with Arctic sea-ice loss. [Many climate impact predictions make assumptions of the stability of the](#)

wider earth system, but this may not hold true and lead to dramatic cascading impacts, for example, Ke et al., (2024) show dramatic decline in land carbon sinks in 2023 which will have wider implications on CO₂ levels and associated stressors.

1514. Resilience and adaptation

Lenton et al., (2023) state ‘The potential for coral adaptation to warming is a critical but poorly known factor, and subject to high levels of variation locally. The potential effectiveness of restoration for coral reefs at scale, and with enhanced capacity to resist future threats, are both currently poor. The effect of climate migration on coral recovery is ~~not~~poorly known, with potentially positive effects at higher latitude (with in-migration), but negative at lower latitudes (with out-migration, but no replacement; Herbert-Read et al., 2023).’ IPCC (2022)-IPCCs AR6 “Impacts and vulnerability” report states that ‘impacts of climate change may overwhelm attempts at restoration/conservation, particularly when the ecosystem is already near its tipping pointTP, as is the case with tropical coral reefs (Bates et al., 2019; Bruno et al., 2019).’

Mass coral mortality repeated more than twice per decade and over local, regional and ocean scale, and by aggregation to global scales, is increasingly recognized as giving insufficient time for recovery of impacted populations and ecological function (Hughes et al., 2018a, ~~2018b, b~~; Obura et al., 2022; Lenton et al., ~~2023~~; Venegas et al., 2023). Ecological and biogeographical (spatial) feedback loops prevent recovery through failure of reproduction, dispersal, recruitment and growth of corals (Sheppard et al., 2020) ~~(see Reef impact example)~~. Other stressors reduce the ability of corals to resist thermal stress thus lowering tipping thresholds. Increasing frequency and intensity of regional scale coral mortality events (1+ °C warming) are suggestive of the majority of coral reefs already having reached ~~at~~their bleaching ~~tipping point~~TP (IPCC 2022). The potential for thermal refuges for corals under likely future scenarios is doubtful (Beyer et al., 2018; Dixon et al., 2022; Setter et al., 2022; Lenton et al., 2023) as very few or no reef areas are predicted to remain below tipping thresholds of all key stressors. The existence of putative refuges at greater depths (Bongaerts and Smith, 2019) or higher latitudes (Setter et al., 2022) are not strongly supported by recent work (Hoegh-Guldberg et al., 2017; Hoegh-Guldberg et al., 2018; Rocha et al., 2018; Montgomery et al., 2021;- IPCC 2022).

~~Evidence~~There is evidence of ~~at~~the persistence of heat adapted genotypes ~~at~~but the ~~cost~~loss of ~~the reduction~~poorly adapted corals leads to a loss of coral diversity, ~~i.e. the reef may survive but the biodiversity diminishes~~ (Fox et al., (2021) Although potential for adaptation exists, stronger warming rates may outpace adaptive processes and limit coral persistence (Logan et al., 2021); Venegas et al., 2023). Historical ~~and~~ paleo evidence ~~for expansion and contraction of reefs linked to warming and cooling suggests~~suggests fringe distributions are likely to be compromised by increasing frequency and intensity of ~~both~~ warm and cold extreme-weather events (Toth et al., 2021). Donovan et al., (2021) show that local stressors act synergistically with climate change to kill corals. Local factors such as high abundance of macroalgae or urchins ~~have~~ magnified coral loss in the year after bleaching. Notably, the combined effects of increasing heat stress and macroalgae intensified coral loss,

462 suggesting that effective local management, alongside global efforts to mitigate climate change, ~~can help~~ could aid coral reefs
463 ~~survive the Anthropocene survival~~. Agostini et al., (2021) suggest ~~that resistance to ocean acidification in corals may not be~~
464 ~~acquired within a single generation or through the selection of physiologically resistant individuals, suggesting~~ that ocean
465 acidification will reshape coral communities around the world, selecting species that have an inherent resistance to
466 elevated pCO₂.

467
468 Kleypas et al., (2021) provide a blueprint for coral reef survival and state that ~~even with strong climate mitigation,~~ existing
469 conservation measures such as marine protected areas and fisheries management are no longer sufficient to sustain ~~the reef~~
470 ~~ecosystem ecosystems~~ and many additional and innovative actions to increase reef resilience ~~must also be taken~~. Anthony et
471 al., (2020) discuss ~~the challenges and opportunities of embracing~~ new interventions, and provide a conceptual model to ~~help~~
472 ~~frame decision problems and objectives, and~~ guide effective strategy choices ~~in the face of complexity and uncertainty~~. They
473 also state that warm-adapted coral traits may not spread fast enough in most coral species to keep up with the rate of global
474 warming, even under strong carbon mitigation. Hughes et al., (2023) provide recommendations and a conceptual framework
475 to guide restoration projects and ~~emerging approaches and highlight~~ state that coral restoration is likely to continue to fail ~~even~~
476 ~~at small scales~~ unless climate change and other anthropogenic impacts are urgently reduced.

15. Conclusions

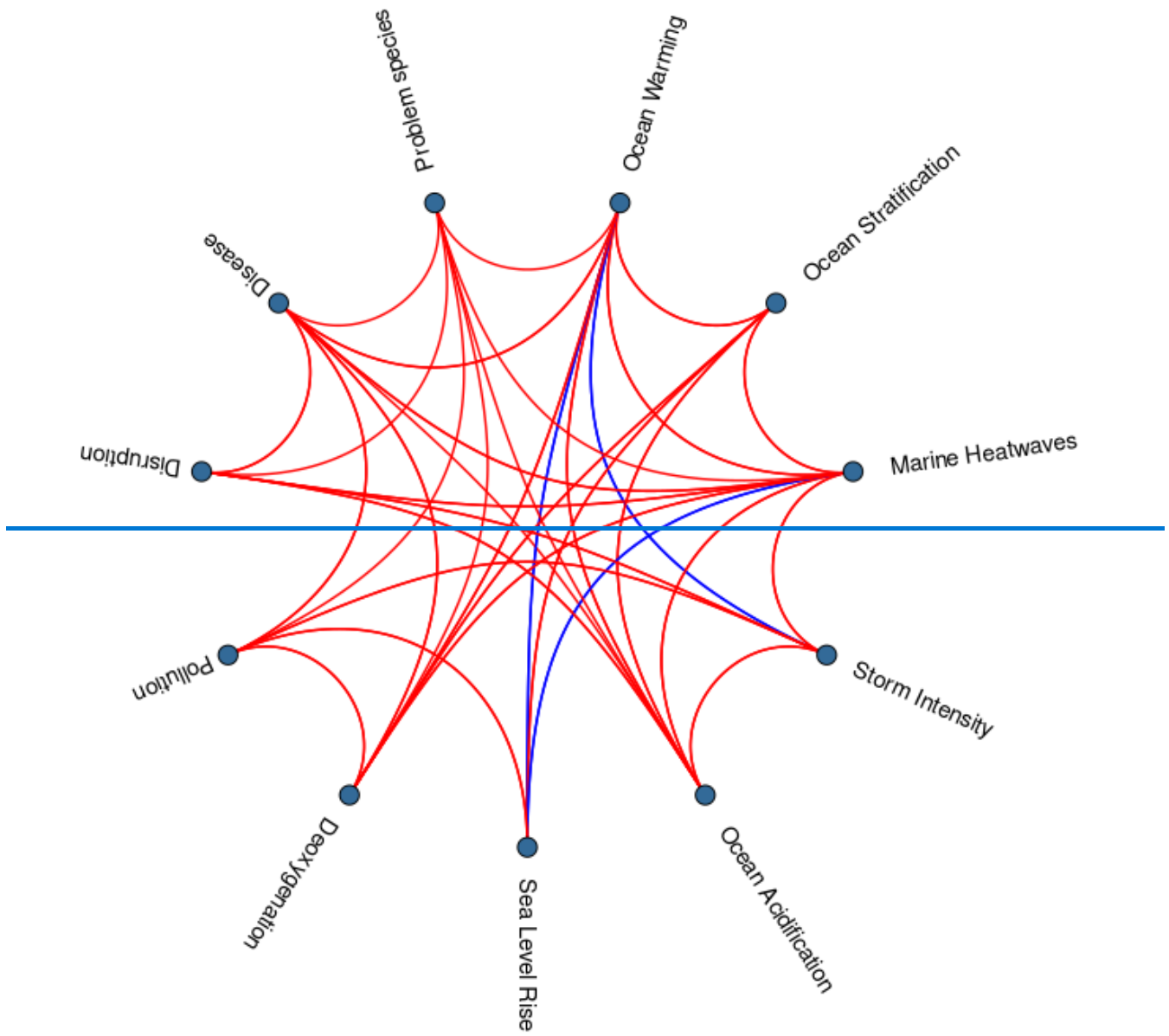
Robust inclusion of multiple, interacting stressors into vulnerability assessments will lead to a greater understanding of coral reef futures and address ~~the~~ concerns that assessments have been too reliant on temperature thresholds (McClanahan 2022; Klein et al., 2024). Stressor onset rate, magnitude and overshoot factors are important considerations for determining ~~potential transitional stressor impact states from antagonistic through to synergistic~~ stressor interactions and their significance.

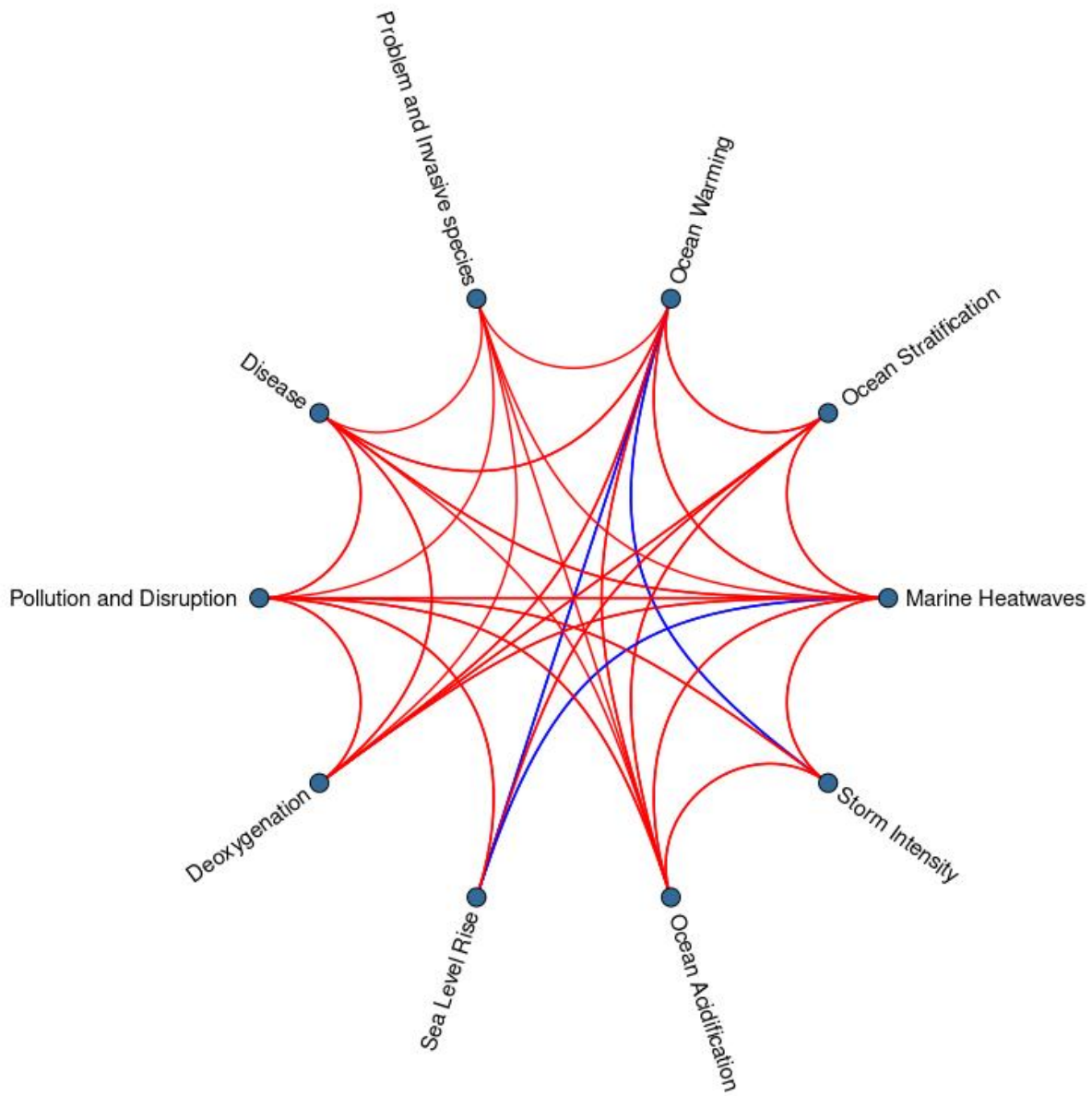
Veron et al., (2009) ~~concluded~~ argue that to ensure ~~the~~ long-term viability of coral reefs, atmospheric CO₂ levels must be reduced significantly below ~~350ppm. Considering observed and predicted stressor impacts, this threshold could be considered optimistic but, pending fresh analysis (including other greenhouse gases) it remains an important threshold value~~ 350 ppm. Lenton et al., (2023). ~~The recent Global Tipping Points Revision initiative (Lenton et al., 2023) agreed)~~ recognise the long term consequences of >350 ppm as a critical TP threshold, along with a global mean surface temperature (relative to pre-industrial) ~~tipping point~~ threshold of 1.2°C (range 1-1.5°C) ~~and an atmospheric CO₂ threshold of 350ppm,~~ whilst acknowledging that the “combined effects of long-term warming, sea level rise, ocean acidification, deoxygenation, and other stressors, bears more investigation.” The significance of both these TP thresholds is highlighted by the fact that global warming has already reached 1.2°C and CO₂ levels have exceeded 420 ppm. Considering the calculations of von Schuckmann et al., (2020) that CO₂ levels would need to be reduced to 353 ppm to realise the Paris temperature target, 350 ppm is likely to be insufficient for realising a 1.2°C TP threshold, especially as other significant greenhouse gases are still increasing.

~~We recognise the tipping point thresholds of Lenton et al., (2023) whilst acknowledging~~ We note that interacting stressors, ocean response dynamics, GHG emissions overshoot and cascade considerations have yet to be ~~robustly assessed, sufficiently evaluated.~~ These and other uncertainties around ~~tipping point~~ TP sensitivities for such a crucially important ecosystem underlines the imperative of robust ~~threat~~ assessment (Heinze et al., 2021; Aronson and Precht, 2016; Dixon, Forster and Beger, 2021; Heinze et al., 2021; Laffoley et al., 2022; Lenton et al., 2023) and, in the case of knowledge gaps and uncertainties, employing a precautionary principle; (Rockström et al., 2021; OECD 2022; Deutloff et al., 2023; Lenton et al., 2023b; Ripple et al., 2023; Lenton et al., 2023b, Fletcher et al., 2024) ~~to tipping points and favour~~ favouring lower range threshold values. Recognising threat severity is essential if the necessary response actions are to be realised.

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508

509 **Figure 2: Visualisation of stressor interactions. Red links denote synergistic associations (expanding negative impacts)**
 510 **and blue links denote both synergistic and antagonistic associations depending on magnitude and other factors.**

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517
518 ~~Competing~~**Competing** interests

519 The contact author declares that none of the authors have any competing interests.

520
521 **Author contribution**

522 ~~PPK initiated the manuscript and led on writing.~~ All authors contributed to writing and revising the text.

523
524 **Code/Data availability**

525 No new code or data was generated for this manuscript

526
527
528 **References**

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