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1	For submission to Proceedings of The Royal Society: Biological Sciences
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3 4	Influence of upwelling on coral reef benthic communities: a systematic review and meta-analysis
5	
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10	
11	Keywords
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14	
15	1. Abstract
16	Highly competitive coral reef benthic communities are acutely sensitive to changes in
17	environmental parameters such as temperature and nutrient concentrations. Physical
18	oceanographic processes that induce upwelling therefore act as drivers of community
19	structure on tropical reefs. How upwelling impacts coral communities, however, is not fully
20	understood; upwelling may provide a natural buffer against climate impacts and could
21	potentially enhance the efficacy of spatial management and reef conservation efforts. This
22	study employed a systematic review to assess existing literature linking upwelling with reef
23	community structure, and a meta-analysis to quantify upwelling impact on the percentage
24	cover of coral reef benthic groups. We show that upwelling has context-dependant effects on
25	the cover of hard coral and fleshy macroalgae, with effect size and direction varying with
26	depth, region and remoteness. Fleshy macroalgae was found to increase by 110% on
27	inhabited reefs yet decrease by 56% around one well-studied remote island in response to
28	upwelling. Hard coral cover was not significantly impacted by upwelling on inhabited reefs
29	but increased by 150% when direct human pressures were absent. By synthesising existing
30	evidence, this review facilitates adaptive and nuanced reef management which considers the
31	influence of upwelling on reef assemblages.

32 2. Introduction

33 Tropical coral reefs are dynamic socioecological systems that support the health and wellbeing of hundreds of millions of people (1). Over the past few decades, coral reefs 34 35 worldwide have undergone unprecedented change driven by cross-scale human impacts 36 (2,3). These include local drivers such as overfishing and land-based pollution, and global 37 climate change-induced ocean warming events that trigger disease outbreaks (4), mass coral bleaching and mortality (5). While governments strive to reduce greenhouse gas 38 39 emissions and slow the rate of ocean warming, local resource managers are tasked with safeguarding coral reefs and the ecosystems services they provide to humanity. These 40 efforts are necessarily undertaken against a backdrop of environmental variability that 41 42 constrains reef ecosystem structure and function (6,7) and in doing so sets a natural bound 43 on what resource managers can achieve. They therefore require evidence-based guidance 44 on how local environmental context might constrain, support, or hinder their conservation 45 efforts and goals.

46 Reef-builders on tropical coral reefs including calcifying (scleractinian) corals and crustose 47 coralline algae (CCA) compete for space on the reef floor with non-accreting fleshy 48 organisms such as turf algae and larger seaweeds. The outcomes of these competitive 49 interactions are affected by changes in environmental parameters driven by biogeochemical and physical oceanographic processes (8–10). Upwelling and the breaking of deep-water 50 51 internal waves cause nutrient-rich deep water to propagate into the shallows (11). Coastal upwelling is caused by two primary mechanisms: the movement of surface waters driven by 52 wind energy moving along or away from shore; and when an island mass blocks the 53 54 trajectory of current-driven water movement, causing deeper waters to shoal (11,12). In stratified waters, internal waves can form at the interface between two water masses with 55 different densities, in much the same way that a surface wave propagates between the 56 boundary of seawater and the atmosphere (13). Generated by strong tidal flows interacting 57 with rough bottom topography (14), internal waves cause ocean mixing which in turn 58 59 transports deep, cooler and nutrient-rich waters towards the surface (15). Wind-driven 60 upwelling and the propagation of internal waves are exclusive processes with different 61 mechanisms; here, 'upwelling' refers to all processes driving cool pulses of deep water onto 62 shallow coral reefs.

Upwelling can have variable effects on coral reef communities (16,17). As mixotrophic
organisms, reef-building corals obtain their energy and nutritional needs through a
combination of autotrophy in symbiosis with the photosynthetic microalgae found within the
coral tissue, and heterotrophic feeding by the coral animal through capture of particles within

the water column (18,19). This strategy of trophic plasticity underpins the success of coral

- reefs, supporting inherent flexibility and adaptation of corals that allows reefs to thrive under
- variable environmental conditions (18,20). In otherwise nutrient-poor waters, increased
- nutrient supply may act in favour of coral productivity and growth by providing an additional
- energy source to supplement autotrophic feeding (21). Upwelling does not always promote
- coral productivity, however; cold pulses of upwelled water can have detrimental effects on
- scleractinian corals (22) by reducing water temperatures below the lower limit of the coral's
- thermal threshold (10,23–25). In tandem with less favourable temperatures for corals,
- vpwelling can favour algal species which are able to efficiently and opportunistically utilize
- the influx of biologically available nutrients brought up from deeper waters (23,26,27).

77 The varied responses of benthic communities to biophysical drivers may be altered or

- 78 entirely reversed in areas subject to direct local human impacts (28). Where background
- nutrient concentrations are high due to terrestrial run-off caused by poor watershed
- 80 management, or herbivorous fish populations that control algal growth are removed by
- 81 intensive fishing, the somewhat predictable patterns in benthic community structure on
- isolated reefs are disrupted (28,29). Exactly how upwelling shapes competitive interactions
- of benthic groups on coral reefs is unclear, and likely dependent on the spatial and temporal
- variability of co-occurring environmental and anthropogenic forces. The variation in study
 results linking upwelling to reef community structure have produced a contradictory array of
- conclusions, with some studies reporting upwelling resulting in algal dominance (23,26,27)
- and others finding coral proliferation (29,30).
- Given the concerning global trajectory of coral reefs (31), active management is necessary 88 89 to secure a future for reef ecosystems. Because human intervention must happen in the context of natural environmental variability, such variability should be incorporated into 90 adaptive management plans. By focusing conservation strategies on supporting reefs' 91 92 natural resilience and integrating active human intervention with natural mitigation of reef degradation, positive outcomes for maintaining coral reefs may become more likely. This is 93 94 particularly true when we consider the finite financial resources available to support 95 conservation efforts (32). Since a warming climate poses the greatest threat to coral survivability (2,33,34), environmental phenomena that reduce temperature to within the 96 97 thermal tolerance range of corals may confer resistance to coral bleaching and subsequent 98 mortality (32). Upwelling may create local scale pockets of refugia from thermal stress and 99 may therefore be sites best placed to focus conservation efforts (14,35). Given that patterns 100 of upwelling are likely to change in concert with global climate change, understanding biological responses to upwelling dynamics is necessary for predicting future conditions of 101 reef communities. 102

103 This review seeks to systematically assess the existing body of evidence relating upwelling 104 to benthic community structure on coral reefs, and to provide a policy-neutral summary of 105 existing evidence. Systematic reviews linking reef health with anthropogenic stressors including pollution (36), sediment exposure (37), chemical pollutants (38) and anthropogenic 106 107 nutrient enrichment (39) have provided valuable overview analysis of the state of evidence. 108 Such broad evidence synthesis allows policy makers and reef managers to make informed, evidence-based decisions founded in robust science. Although upwelling affects coral reefs 109 throughout the oceans, no such review exists which comprehensively synthesises the 110 111 research linking changes in environmental parameters driven by upwelling with associated impacts on coral reef benthic communities. 112

The results of this study were anticipated to highlight the variability of upwelling impacts on 113 reef communities. The hypotheses were, firstly, that benthic groups would exhibit differential 114 responses to upwelling dependant on their functional morphology; non-calcifying organisms 115 116 such as turf and fleshy macroalgae were expected to increase in abundance due to their 117 ability to opportunistically utilize nutrient influx (23,26). Secondly, responses of benthic 118 communities were hypothesised to differ between remote reefs and those close to human 119 population centres, as local anthropogenic stressors are demonstrated to disrupt natural 120 biophysical relationships (8,28,40). Hard coral cover was expected to respond positively to upwelling where local anthropogenic stressors are absent, as the potential nutritional 121 benefits of upwelling to corals are likely to be overshadowed by the presence of human 122 123 populations. By synthesising the existing body of evidence, this review will facilitate 124 enhanced understanding of reef community responses to upwelling, supporting resource 125 managers and decision makers in creating nuanced and informed reef management and 126 conservation policy.

127 3. Methods

128 3.1 Study Design

This study employed a systematic review and meta-analysis to assess the impact of
upwelling on the relative dominance of benthic groups on coral reefs, following guidance set
out by Pullin and Stewart (41), the Collaboration for Environmental Evidence (42) and the
Preferred Reporting Items for Systematic Reviews and Meta-Analysis (PRISMA) (43). Key
elements of the review question can be viewed using the PECO format (CEE Guidelines
V.5.0., 2018):

Population – coral reef benthic communities on shallow (≤30 m) tropical reefs (between
30'N and 30'S)

- 137 **Exposure –** cold pulses of deep water driven by upwelling
- 138 **Comparator –** comparable sites not subject to the impact of cold pulses driven by upwelling,
- or sites that are seasonally subject to upwelling (comparing upwelling and non-upwellingseasons)
- 141 **Outcome –** changes in the percentage cover of benthic groups
- Coral reef benthic communities were categorised into the following 6 groups, following
 Williams et al. (45): hard coral, fleshy macroalgae, CCA, turf algae (including filamentous
- 144 cyanobacteria), other calcifying macroalgae (e.g., Halimeda and Peyssonnelia) and soft
- 145 coral. These were further defined by functional group, either calcifying (hard coral, CCA,
- calcifying macroalgae) or fleshy (fleshy macroalgae, turf algae, soft coral) organisms. The
- 147 metric used to assess the impact of upwelling on the relative dominance of groups was
- 148 percentage cover, as this was the predominant unit of measurement for assessing benthic
- 149 community structure within the literature.
- 150 To further investigate the nuances of upwelling impacts, this review sought to decipher
- 151 variability in impacts to benthic groups dependant on remoteness (distance from human
- population centres); depth; magnitude of the cold pulse (measured as the resulting
- temperature drop in °C); and geographic location.
- 154 3.2 Literature Search and Screening
- 155 Scoping of a search strategy was undertaken using the systematic review package litsearchr (46) in R (www.r-project.org). Terms generated in litsearchr were refined and tested on an 156 157 iterative basis in Web of Science (table S1) against a benchmark list of 10 key papers known 158 to be highly relevant to the subject (table S2). Following PRISMA guidelines (43), results 159 retrieved at each state of the search were recorded (see figure S1 for PRISMA flow diagram). The final search was undertaken on 23/06/2022, capturing all key benchmark 160 papers: coral* OR reef* AND upwelling OR "internal wave*" OR cooling-hour* OR "cooling 161 162 hour*" OR "cold pulse*" AND abundance OR assemblage* OR alga* OR carbon* OR communit* OR diversity OR dynamic* OR dominan* OR ecosystem* OR growth OR nutrient* 163 OR pattern* OR rate* OR benth* OR composition* OR develop* OR distribut* OR production 164 OR response*OR seascape*OR spatial OR structur*OR zon* OR trophic OR varia*OR 165 regime* OR "physical driver*". 166
- Web of Science (Core Collection database) and Scopus were used to search for literature,
 with a supplementary search of the first 200 results in Google Scholar to account for grey
 literature (47) (table S3). Eligibility criteria were determined *a priori* (table S4); to be included
- 170 in the review, studies must have undertaken comparative assessment of benthic

- 171 communities under upwelling and non-upwelling conditions on coral reefs between 30'N and
- 172 30'S at depths of \leq 30m. This comparison could be either spatial (comparative sites, one of
- which is subjected to upwelling and the other not) or temporal (consideration of the same
- site during seasonal upwelling and during non-upwelling season). No temporal limitation was
- 175 placed upon the search for literature.

Papers were screened at title (n = 1441) and abstract (n = 453) level and imported into the

177 reference management software Mendeley for full text screening. Ultimately, 17 studies met

the inclusion criteria for use in the meta-analysis (table S5): 16 peer-reviewed papers and a

- 179 PhD thesis (10,14,23–27,29,30,48–55).
- 180 3.3 Data coding strategy
- 181 The following meta-data were extracted from 17 studies:
- Bibliographic information (study identifier, bibliographic source, title, author, journal,
 year, DOI, language and publication type)
- General description of the study (country, region, latitude and longitude coordinates,
 specific study location)
- Population description (benthic group, functional group)
- 187 Studies were also coded into predefined categories for the following variables:
- Functional morphology (calcifying or fleshy)
- Depth category of benthic cover assessment (shallow 0-10m, moderate 11-20m,
- deep 21-30m, where case studies were categorised based on the majority of
- 191 sampling effort i.e., where target benthic sampling depth was 6-12m, the study was192 classified as "shallow")
- Geographic location
- Remoteness: deemed 'remote' if local population <50 people and >100km from
 human population centres, following Williams et al. (56)
- Whether benthic cover comparison featured spatial or temporal (seasonal) upwelling
- Quantitative data extracted for use in meta-analysis included: mean percentage cover of
 benthic groups; standard deviation of percentage cover; number of independent study
 replicates; and mean temperature recorded during comparative upwelling and non-upwelling
- 200 (°C).

201 3.4 Data Extraction

- 202 Data were extracted directly from article texts, tables and figures (using Automeris
- 203 WebPlotDigitizer Version 4.5) and by requesting data directly from authors where it was not

readily available in the publication. A total of 188 case studies (multiple independent studies
produced from a single paper, for example, where multiple benthic groups were assessed at
numerous comparable locations) were extracted from 17 papers (see Data Coding and
Meta-Data Extraction in Dryad data repository(57)).

Studies were critically appraised to assess for validity before being included in the metaanalysis. Studies were categorised as having 'high' or 'low' validity based on control
matching of study and control conditions, habitat comparability between study and control,
study replication and length and presence of confounding factors that may modify effect of
upwelling, i.e., proximity to aquaculture facilities.

213 3.5 Data Analysis

A weighted meta-analysis was conducted on studies retrieved through the process of systematic review to assess the impact of upwelling on the percentage cover of benthic groups on coral reefs. Changes in the relative dominance of benthic groups was assessed by calculating a response ratio to quantify the proportionate change in the mean percentage cover of groups between comparative upwelling and non-upwelling conditions (58). The natural logarithm of the response ratio, ln(RR), was calculated using the following equation:

220 $\ln RR = \ln\left(\frac{\bar{X}e}{\bar{X}c}\right) = \ln(\bar{X}e) - \ln(\bar{X}c)$

where *Xe* is the mean percentage cover during upwelling and *Xc* is the mean percentagecover during non-upwelling. A negative value indicates a reduction in percentage cover

223 during upwelling and a positive value indicates an increase in percentage cover,

224 comparative to non-upwelling.

225 Potential publication bias, or the likelihood of studies with significant or positive results to 226 reach publication, was assessed using Egger's test for asymmetry together with a funnel plot 227 of InRR with standard error (59), which did not identify significant publication bias across studies ($R^2 = 0.093$, p = 0.545), (see figure S2). An l^2 statistic was generated to describe the 228 229 proportion of variation in effect sizes across studies that is due to heterogeneity rather than chance (60); a Cochran's Q value was used to show the level and significance of 230 heterogeneity (61). Heterogeneity of effect sizes with associated p-values and l^2 values for 231 232 all models can be viewed in table S6.

- Having calculated effect size for each study (k = 180, where k represents independent case
- studies considered), a random effects model was used to assess the overall impact of
- 235 upwelling on cover of benthic groups using the "rma.mv" function within the "metafor"
- 236 package in R (62). A random/mixed effects model was chosen as effect sizes were

anticipated to vary from study to study and between different groups (63). Publication ID was
included as a random effect in all models to account for lack of independence of effects from
the same study.

The model showed significant heterogeneity in effects between case studies. Therefore,
subgroup analysis of benthic groups split by functional morphology, location, proximity to
people and sampling depth was undertaken. Meta-regressions to investigate the impact of
upwelling magnitude on benthic cover were conducted using mixed effects models.
Magnitude of upwelling was quantified as the mean °C drop experienced during upwelling
compared to non-upwelling.

246 4. Results

247 4.1 Summary Findings and Distribution of Studies

248 In total, 180 case studies were analysed from 15 papers, spanning 5 countries, namely Colombia (n = 60), Costa Rica (n = 12), Panama (n = 24), Thailand (n = 13) and the United 249 States Minor Outlying Islands (n = 71). Eight further case studies were not included in the 250 251 final meta-analysis; three due to low comparability of upwelling and non-upwelling sites, (the Philippines, n = 1, and Taiwan, n = 2), and 5 due to zero percentage cover values, as InRR 252 cannot be applied to values of zero (United States Minor Outlying Islands, n = 5). Zero 253 percentage cover values were explored for relevance and deemed appropriate for removal 254 255 (see Supplementary Information including figure S3 for exploratory analysis of these case studies). All studies were published between 2002 - 2022, with benthic community 256 257 assessment spanning 1994 - 2019. Study effort was clustered around four geographic zones: Southeast Asia (n = 16), Pacific Central America (n = 36), the Caribbean (n = 60) and 258 259 the Equatorial Pacific, specifically Jarvis Island (n = 76). See figure S4 for map of study 260 locations.

261 4.2 Effect of Upwelling on Benthic Groups

262 A multivariate mixed effects model with benthic group as a moderator showed that the percentage cover of fleshy macroalgae, CCA, turf algae and soft coral was significantly 263 different during upwelling compared to non-upwelling (figure 1). A pooled significant effect of 264 265 upwelling was not detected for other calcifying macroalgae or hard coral. Upwelling had a significant positive effect on the percentage cover of fleshy macroalgae and soft coral, 266 increasing mean percentage cover by 73 and 692%, respectively. Given that only 2 studies 267 268 considered the impact of upwelling on soft coral, this result cannot be considered conclusive, but may be indicative of actual effect. Upwelling had a significant negative effect on CCA, 269 270 resulting in a 32% decrease in CCA cover. Similarly, the percentage cover of turf algae

- decreased by 22% with upwelling compared to non-upwelling. Effect size and direction
- varied across studies for all groups. Hard coral cover exhibited an almost even distribution of
- 273 positive and negative effects with upwelling across studies (figure S5).

Benthic Group

k Estimate [95% CI]



275

Figure 1. The InRR (natural logarithm of response ratio) showing the effect of upwelling on the percentage cover of benthic groups on coral reefs. Boxes and error bars represent InRR pooled effect sizes and 95% confidence intervals; values falling to the left of the dotted line indicate a negative effect of upwelling on the percentage cover of benthic groups, and to the right a positive effect. k represents the number of case studies that consider each benthic group included in the meta-analysis.

The percentage of variability in effect sizes across studies attributed to heterogeneity rather than sampling error was moderate ($I^2 = 67.6\%$) (60). Benthic group as a moderator explained a significant portion of heterogeneity within the data ($Q_6 = 379.459$, p < 0.001), but significant residual heterogeneity between studies remained unexplained ($Q_{174} = 1367.567$, p < 0.001), justifying further subgroup analysis to investigate causes of variation in effect of upwelling across studies.

- 288 4.3 Subgroup Analysis
- 289 4.3.1 Functional morphology

- 290 Categorizing groups as either calcifying or fleshy organisms did not indicate a distinct pattern 291 of positive or negative effect of upwelling on either functional group (p = 0.469, p = 0.337,
- respectively) (figure S6).

293 4.3.2 Depth category

Benthic groups within each depth category showed variable responses to upwelling. Notably,

- upwelling had a significant positive effect on fleshy macroalgae in shallow sites (p < 0.001),
- a significant negative effect in moderate depths (p = 0.017), and a visual but non-significant
- 297 negative effect at deep sites (p = 0.053) (figure 2).
- 298 4.3.3 Geographic location

299 Subgroup analysis of regionally clustered benthic groups was undertaken to explore the

- variability of upwelling impacts across geographic location. Upwelling in the Caribbean
- resulted in a significant decrease in turf algae and CCA cover (p < 0.001 for both groups). In

302 contrast, fleshy macroalgae showed a mean 371% increase with upwelling in this region (p <

- 303 0.001). A significant positive effect on hard coral was observed at sampling locations on the
- Pacific coast of Central America and in the Equatorial Pacific (p < 0.001 for both) (figure 3).

305 4.3.4 Proximity to people

When categorised as inhabited or remote and with low validity studies removed, all
remaining remote studies were undertaken around Jarvis Island in the Equatorial Pacific.
Upwelling resulted in a 110% increase in fleshy macroalgal cover in inhabited locations, but
a 56% decrease around Jarvis Island. Upwelling did not have a significant impact on hard
coral cover in inhabited areas but coincided with a 150% increase on Jarvis' remote reefs
(figure 4).

- 312 4.3.5 Temperature decrease
- 313 Meta-regression showed upwelling intensity measured in mean temperature drop was not a
- 314 significant predictor of changes in percentage cover of benthic groups (Q_{moderator, 153} =

1701.426, p = 0.654). Further subgroup analysis was undertaken to assess the impact of

- temperature drop on cover of individual groups. A significant negative effect of temperature
- drop on the percentage cover of hard coral and calcifying macroalgae was detected
- 318 $(Q_{moderator, 1} = 10.959, p < 0.001, and Q_{moderator, 1} = 5.546, p = 0.019, respectively)$ (figure S7).
- 319 4.3.6 Temporal versus spatial comparison of upwelling
- 320 Fleshy macroalgal cover significantly increased in response to seasonal upwelling (p <
- 321 0.001), but significantly decreased with spatially distinct upwelling (p < 0.001). Hard coral

- 322 cover was not significantly impacted by seasonal upwelling but significantly increased with
- spatially distinct upwelling (p = 0.007) (figure 5).



Figure 2. The InRR (natural logarithm of response ratio) showing the effect of upwelling on the percentage cover of benthic groups separated by depth category: a) shallow, b) moderate and c) deep. Boxes and error bars represent InRR pooled effect sizes and 95% confidence intervals; values falling to the left of the dotted line indicate a negative effect of upwelling on the percentage cover of benthic groups, and to the right a positive effect. k represents the number of case studies that consider each benthic group included in the meta-analysis. Note difference in x-axis scales across plots.



Figure 3. The InRR (natural logarithm of response ratio) showing the effect of upwelling on the percentage cover of benthic groups separated by location: a) Central America (Pacific), b) Caribbean, c) Equatorial Pacific, d) Southeast Asia. Boxes and error bars represent InRR pooled effect sizes and 95% confidence intervals; values falling to the left of the dotted line indicate a negative effect of upwelling on the percentage cover of benthic groups, and to the right a positive effect. k represents the number of case studies that consider each benthic group included in the meta-analysis. Note difference in x-axis scales across plots.





Figure 4. The InRR (natural logarithm of response ratio) showing the effect of upwelling on

the percentage cover of benthic groups separated into a) inhabited and b) remote locations.

Boxes and error bars represent InRR pooled effect sizes and 95% confidence intervals;

values falling to the left of the dotted line indicate a negative effect of upwelling on the

348 percentage cover of benthic groups, and to the right a positive effect. k represents the

number of case studies that consider each benthic group included in the meta-analysis. Note

350 difference in x-axis scales across plots.





Figure 5. The InRR (natural logarithm of response ratio) showing the effect of upwelling on the percentage cover of benthic groups impacted by a) spatial and b) temporal (seasonal) upwelling. Boxes and error bars represent InRR pooled effect sizes and 95% confidence intervals; values falling to the left of the dotted line indicate a negative effect of upwelling on the percentage cover of benthic groups, and to the right a positive effect. k represents the number of case studies that consider each benthic group included in the meta-analysis. Note difference in x-axis scales across plots.

360 5. Discussion

- 361 The role of upwelling in structuring coral reef benthic communities has not been
- 362 comprehensively synthesised (10,21,29). By conducting a systematic review and meta-

analysis, we show that upwelling is correlated with significant changes in the percentage
 cover of benthic groups on coral reefs. Response patterns vary considerably when sub analysed across geographic location, depth and, most notably, with proximity to human
 population centres. Responses also vary depending on whether upwelling is seasonally
 variable.

The pooled effect of upwelling from all studies resulted in an overall increase in fleshy 368 macroalgal cover. This is unsurprising, given that macroalgae are well documented to be 369 370 opportunistic, able to efficiently utilise heightened water column nutrient concentrations therefore outcompeting slower growing hard coral species (10,64). This trend was not 371 observed across all geographic locations, however. When sub-analysed by study region, 372 373 only in the Caribbean did fleshy macroalgal cover respond positively to upwelling. In the Equatorial Pacific (Jarvis Island) and Southeast Asia (Thai Similan Islands), upwelling had a 374 significant negative effect on macroalgal cover. This suggests that upwelling has differential 375 376 effects on fleshy macroalgae dependant on other extrinsic conditions, such as co-occurring 377 anthropogenic stressors.

378 While Jarvis Island can be categorised as truly remote, the Thai Similan Islands are 379 moderately free from local human pressure; although subject to heavy dive tourism, the closest population centre is located ~60km away. Our results support the findings of other 380 381 studies that fleshy macroalgal cover increases in response to upwelling when co-occurring 382 with other anthropogenic stressors, but not in more remote locations (29,30). The reduction in herbivorous fish abundance with increased fishing pressure that coincides with proximity 383 to human populations is also likely facilitating the positive response of macroalgae to 384 385 upwelling. On remote reefs where herbivory is high, algal responses to increased nutrient concentrations are moderated by top-down grazing pressure (65). In contrast, in the 386 Caribbean where over-fishing is recognised as a driver of coral decline (66), upwelling was 387 linked to fleshy macroalgal proliferation in this study. These results are suggestive of 388 differential responses of coral reef communities to upwelling in highly populated areas 389 compared with reefs not subject to direct human pressures. However, the paucity of 390 391 evidence linking upwelling with reef communities in remote locations highlights the need for 392 further research to disentangle the effects of gradients in natural and anthropogenic nutrient 393 sources.

The impact of upwelling on fleshy macroalgal cover also varied with depth. Upwelling resulted in an increase in fleshy macroalgal cover in shallow depths, but a decrease in moderate and deeper depths. This may be due to the higher levels of light attenuation at depth, depriving algae of energy for photosynthesis, although this pattern is likely to be species specific (67). This highlights the need for future studies to identify macroalgal
responses to upwelling with higher taxonomic or functional specificity, as different algal
species will occupy ecological niches at varying depths.

401 Algal assemblages on coral reefs have been shown to be highly spatially and temporally 402 variable (68), which was echoed in the results of this study. Fleshy macroalgal cover increased by 306% in response to seasonal upwelling, yet a spatial comparison of upwelling 403 404 and non-upwelling sites correlated with a 56% drop in cover with upwelling. In contrast, hard 405 coral cover was not impacted by seasonal upwelling but increased by 62% in upwelling compared with non-upwelling sites. This can likely be explained by the difference in 406 response times of fleshy macroalgae and hard corals to increases in allochthonous energy 407 408 resources, although this requires further research (69). Future studies could focus on quantifying the responses of different benthic groups to gradients in energy availability over 409 different time-scales, particularly organisms such as hard corals that employ a mixotrophic 410 411 feeding strategy (18).

Although only two studies considered soft coral response to upwelling, an overall significant
positive effect of upwelling on soft coral cover was observed. Soft corals are able to lean
more heavily on heterotrophy than scleractinian corals (70). Given that upwelling can

increase plankton abundance resulting from enhanced nutrient concentrations, this offers an

416 explanation for increased soft coral abundance at upwelling exposed sites (71,72).

An overall negative effect of upwelling on CCA abundance was observed, a trend that was 417 also reflected in subgroup analysis by geographic location and remote versus inhabited 418 areas. CCA is an important benthic calcifier on coral reefs, functioning to consolidate reef 419 structure, binding segments of reef and contributing to overall reef accretion (73). As a 420 421 biomineralizing group that requires calcium carbonate to form skeletal structure, CCA is 422 highly vulnerable to the deleterious effects of ocean acidification (74). Upwelling can lower seawater pH, which could be preventing or diminishing CCA growth (75) despite the 423 424 beneficial increase in available nutrients to the algae.

425 The effect of upwelling on hard coral cover was highly variable, with an almost even 426 distribution of reported positive and negative responses in coral cover across studies. As 427 expected, hard coral exhibited differential responses to upwelling when separated into remote and inhabited locations. Upwelling resulted in a 144% increase in hard coral cover on 428 429 the remote reefs surrounding Jarvis Island, but did not have a significant effect on reefs 430 subject to direct human pressures. Williams et al. (28) found that on remote reefs in unpopulated areas, background increases in chlorophyll-a (a proxy for phytoplankton 431 biomass) coincide with a decrease in macroalgal cover and an increase in hard coral and 432

433 CCA dominance. This apparent competitive advantage to key calcifying organisms could 434 explain some of the variation in hard coral cover in response to upwelling found in the 435 present study. In essence, the impacts of upwelling on the abundance of hard coral are diminished when local anthropogenic stressors override the natural variation in associated 436 437 biophysical parameters. The presence of human population centres drowns out natural 438 biophysical relationships by fundamentally changing the environmental conditions within which coral reefs have evolved to thrive. Whilst natural nutrient enrichment driven by 439 upwelling may provide a benefit to corals in terms of growth and productivity, the volume and 440 441 type of nutrients deposited by anthropogenic activities surpasses the tipping point at which nutrient enrichment triggers negative impacts on coral health (17,76). 442

The results of this meta-analysis highlight the paucity of evidence linking physical 443 oceanographic processes with coral reef benthic ecology. Just 17 publications directly 444 measured the effects of fluctuations in environmental parameters associated with upwelling 445 446 with changes in the percentage cover of benthic groups. Study effort was highly spatially 447 clustered, highlighting the need for further research into the impact of upwelling on benthic 448 community structure across scales and geographies. Our ability to develop nuanced and 449 adaptive management strategies for maintaining coral reefs that support high biodiversity 450 and provide key ecosystem services to people requires a thorough understanding of both natural environmental drivers and anthropogenic stressors (3,35,40). A number of studies 451 452 have explored the concept of upwelling zones as potential refugia for corals from thermal 453 stress (14,35,77,78). The present study shows that upwelling may benefit hard corals, 454 demonstrating that upwelling results in an increase in hard coral cover in some (but not all) 455 locations, and particularly where local anthropogenic stressors are lacking.

If thermal refugia are to be included in the arsenal of conservation scientists and reef 456 managers, care must be taken when selecting sites. The protective capacity of upwelling 457 458 seems to be localised to specific geographic areas and is unlikely to provide a failsafe guard against coral mortality under extreme temperature events. In order for upwelling to confer 459 protection from thermal stress, Chollett et al. (78) identified two conditions that must be met; 460 461 firstly, the thermal stress event and the presence of upwelling must occur synergistically; and secondly, the occurrence of upwelling during the warming event must result in a meaningful 462 decrease in heat stress (78). In summary, upwelling cannot be considered a panacea to heat 463 464 stress but may be a useful tool for managers to factor into reef management plans and the distribution of conservation resources. 465

466 This study has highlighted the differential impacts of upwelling, varying as a function of both 467 environmental and anthropogenic context (79). In order to fully understand the interplay between physical oceanographic drivers of change on coral reefs and anthropogenic
stressors, further interdisciplinary research joining physical oceanography, benthic ecology
and social science is needed to effectively manage coral reefs in the Anthropocene (3,80).

471 Should such an evidence synthesis exercise be undertaken again in a decade, a more 472 robust and comprehensive understanding of the interplay between upwelling and benthic community structure could be obtained. Future research should aim for more detailed 473 474 quantification of upwelling parameters, including changes in *in situ* water column nutrient 475 concentrations during upwelling events. Further, by identifying species within benthic groups to a higher taxonomic resolution, the variability in responses of individual species could be 476 explored, particularly algae which perhaps do not fall neatly into 'fleshy macroalgae' and 477 478 'calcifying macroalgae'. And finally, developing manipulative experiments that seek to separate the synergistic impacts of temperature drop and nutrient increase associated with 479 upwelling events would allow greater understanding of the mechanisms driving benthic 480 481 community structure. If these aims are met, such research may provide further clarity to 482 decision makers on the impacts of natural oceanographic forcing on coral reefs, so that 483 these may be taken into consideration when managing anthropogenic stressors and 484 selecting reefs for focused conservation efforts. Reef management that does not account for natural variation and environmental drivers of change is limited by a lack of understanding of 485 environmental context and natural carrying capacity of the reefs they are trying to preserve 486 (6). The results of this review can be utilized by policy and decision makers when 487 488 determining spatial bounds for reef management, aiding optimal resource allocation and 489 informed reef conservation policy that accounts for the impacts of environmental variation.

490

491 Data Accessibility

492 Data can be obtained from Dryad repository (doi:10.5061/dryad.w0vt4b8wg); the R script is
493 available as supplementary information.

494 Author's Contributions

DLS and GJW jointly conceptualized this research; the systematic review and meta-analysis
was designed by DLS. Data acquisition, literature screening and data extraction was
undertaken by DLS with support from GJW. Data analysis and manuscript drafting was
undertaken by DLS. Interpretation of results of the meta-analysis and critical manuscript
revision was undertaken jointly by DLS and GJW, with final manuscript approval performed
by both authors.

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- 747 Influence of upwelling on coral reef benthic communities: a systematic review and
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- 756

757 Overview of Content

A systematic review and meta-analysis were undertaken to investigate the impact of 758 759 upwelling on coral reef benthic groups. The search string to capture relevant literature was developed through an iterative process (table S1) and tested against a list of 10 key 760 761 benchmark papers known to be highly relevant (table S2). A PRISMA flow diagram reporting 762 the number of studies identified through the searching process and retained at each stage of 763 screening can be viewed in figure S1. The databases utilized in the search are specified in 764 table S3. To be included in the meta-analysis, studies had to meet a priori defined eligibility criteria (table S4). All studies that met the eligibility criteria can be viewed in table S5. A 765 funnel plot for asymmetry was used in combination with an Egger's test to check for 766 767 publication bias (figure S2). Random effects models were used to assess the pooled effect of upwelling on benthic groups across all studies, then rerun with the following moderators: 768 morphology (fleshy or calcifying organisms), depth, remoteness (distance from human 769 population centres), geographic location and mean temperature drop. Table S6 shows 770 771 heterogeneity in effect for moderators and residual heterogeneity (i.e., remaining heterogeneity not explained by the included moderators). Case studies with zero mean 772 percentage cover values were removed from the meta-analysis; justification for this can be 773 774 found on page 16-17, along with figure S3. A world map showing study locations can be seen in figure S4. Effect sizes and direction for all studies considering hard coral are shown 775 776 in figure S5. A forest plot showing effect of upwelling on organisms grouped by functional 777 morphology (calcifying or fleshy) can be seen in figure S6. Meta-regressions assessing the 778 impact of temperature drop on the percentage cover of hard corals and calcifying 779 macroalgae can be seen in figure S7.

- 781 **Table S1.** Search string development table, showing iterative process of refining search
- string to capture all key benchmark papers and striking a balance between specificity (not
- including irrelevant results) and sensitivity (including all potentially relevant results).
- Following page:

PECO	Version	Search string	Results	Comprehensiveness	Comments
			retrieved	(key papers)	
Population	#1	coral* OR reef* AND shallow AND tropical NOT	62,685	Not tested	Terms 'shallow' AND
(identified		temperate			'tropical' NOT 'temperate'
in					were removed as any paper
litsearchr)					referring to both tropical and
Population	#2	coral* OR reef*	86,546	Not tested	temperate reefs would be
(refined)					excluded; shallow was
					deemed ambiguous and
					unhelpful to the search
					string. By searching for
					'coral* AND reef*' it is
					anticipated that all studies
					relating to coral reets will be
					caught, and screening will
					remove papers relating
					water/temperate/deep.etc
					coral studies
Exposure	#3	upwelling OR "internal wave*" OR tidal OR tide* OR	3 607 068	Not tested	
(identified	<i>#</i> 0	wave* OR mixing OR "cold pulse*"	3,037,300		
in					
litsearchr)					
Outcomes	#4	"benthic communit*" OR "benthic structure" OR	9,464,330	Not tested	
(identified		benth* OR communit* OR structure OR assemblage			
in		OR spatial OR zonation OR zone OR zoning			
litsearchr)					
Population	#5	TS = ((coral* OR reef*) AND (upwelling OR "internal	1,077	Not tested	Removal of 'wave', 'tide',
+ Exposure		wave*" OR "cold pulse*"))			'tidal' and 'mixing' as
					deemed too broad and not
					directly relevant to upwelling
					or cold pulses caused by
					internal waves

Outcome revised (litsearchr)	#6	abundance OR alga* OR carbon* OR communit* OR diversity OR dynamic* OR ecosystem* OR growth OR nutrient* OR pattern* OR rate* OR benth* OR composition* OR develop* OR distribut* OR production OR response* OR spatial OR structur* OR varia*	34,185,714	Not tested	
Exposure + Outcome	#7	TS = ((upwelling OR "internal wave*" OR "cold pulse*") AND (abundance OR alga* OR carbon* OR communit* OR diversity OR dynamic* OR ecosystem* OR growth OR nutrient* OR pattern* OR rate* OR benth* OR composition* OR develop* OR distribut* OR production OR response* OR spatial OR structur* OR varia*))	30,068	10/10	
Population + Exposure + Outcome	#8	TS = ((coral* OR reef*) AND (upwelling OR "internal wave*" OR "cold pulse*") AND (abundance OR alga* OR carbon* OR communit* OR diversity OR dynamic* OR ecosystem* OR growth OR nutrient* OR pattern* OR rate* OR benth* OR composition* OR develop* OR distribut* OR production OR response* OR spatial OR structur* OR varia*))	1046	10/10	
Population + Exposure + Outcome	#9	TS = ((coral* OR reef*) AND (upwelling OR "internal wave*" OR "cold pulse*") AND (abundance OR alga* OR carbon* OR communit* OR diversity OR dynamic* OR ecosystem* OR growth OR nutrient* OR pattern* OR rate* OR benth* OR composition* OR develop* OR distribut* OR production OR response* OR spatial OR structur* OR varia*))	1048	10/10	Added 'zon*'
Population + Exposure + Outcome	#10	TS = ((coral* OR reef*) AND (upwelling OR "internal wave* AND break*" OR "internal wave* AND island*" OR cooling-hour* OR "cooling hour*" OR "cold pulse*") AND (abundance OR alga* OR carbon* OR communit* OR diversity OR dynamic* OR doninan* OR ecosystem* OR growth OR nutrient* OR pattern*	905	8/10	Refined expose to reduce body of literature on internal waves, so as only to catch results that deal with internal waves interacting with shallow ecosystems:

		OR rate* OR benth* OR composition* OR develop* OR distribut* OR production OR response* OR seascape* OR spatial OR structur* OR zon* OR trophic OR varia* OR 'regime*' OR "physical driver*")) = 905 results			added 'internal wave AND 'break' and 'internal wave AND 'island'
Population + Exposure + Outcome	#11	TS = ((coral* OR reef*) AND (upwelling OR "internal wave* AND break*" OR "internal wave* AND island*" OR cooling-hour* OR "cooling hour*" OR "cold pulse*") AND (abundance OR alga* OR communit* OR dominan* OR diversity OR dynamic* OR ecosystem* OR nutrient* OR pattern* OR benth* OR composition* OR develop* OR distribut* OR seascape* OR spatial OR structur* OR zon* OR trophic OR varia* OR 'regime*' OR "physical driver*"))	855	8/10	Refined
Population + Exposure + Outcome	#12	TS = ((coral* OR reef*) AND (upwelling OR "internal wave*" OR cooling-hour* OR "cooling hour*" OR "cold pulse*") AND (abundance OR alga* OR communit* OR dominan* OR diversity OR dynamic* OR ecosystem* OR nutrient* OR pattern* OR benth* OR composition* OR develop* OR distribut* OR seascape* OR spatial OR structur* OR zon* OR trophic OR varia* OR 'regime*' OR "physical driver*"))	1027	10/10	
Population + Exposure + Outcome	#13	TS = ((coral* OR reef*) AND (upwelling OR "internal wave* AND break*" OR "internal wave* AND island*" OR "internal wave*" AND "sub-surface" OR cooling- hour* OR "cooling hour*" OR "cold pulse*") AND (abundance OR assemblage* OR alga* OR carbon* OR communit* OR diversity OR dynamic* OR dominan* OR ecosystem* OR growth OR nutrient* OR pattern* OR rate* OR benth* OR composition* OR develop* OR distribut* OR production OR response* OR seascape* OR spatial OR structur* OR	908	8/10	Additional terms suggested by GW

		zon* OR trophic OR varia* OR 'regime*' OR "physical driver*"))			
Population + Exposure + Outcome	#14	TS = ((coral* OR reef*) AND (upwelling OR "internal wave* AND break*" OR "internal wave* AND island*" OR "internal wave*" AND "sub-surface" OR cooling- hour* OR "cooling hour*" OR "cold pulse*" OR ENSO OR "El nino") AND (abundance OR assemblage* OR alga* OR carbon* OR communit* OR diversity OR dynamic* OR dominan* OR ecosystem* OR growth OR nutrient* OR pattern* OR rate* OR benth* OR composition* OR develop* OR distribut* OR production OR response* OR seascape* OR spatial OR structur* OR zon* OR trophic OR varia* OR 'regime*' OR "physical driver*"))	2075	8/10	Added in 'El Nino' terms to see if this catches additional relevant papers
Population + Exposure + Outcome	#15	TS = ((coral* OR reef*) AND (upwelling OR "internal wave* AND break*" OR "internal wave* AND island*" OR cooling-hour* OR "cooling hour*" OR "cold pulse*") AND (abundance OR assemblage* OR alga* OR carbon* OR communit* OR diversity OR dynamic* OR dominan* OR ecosystem* OR growth OR nutrient* OR pattern* OR rate* OR benth* OR composition* OR develop* OR distribut* OR production OR response* OR seascape* OR spatial OR structur* OR zon* OR trophic OR varia* OR 'regime*' OR "physical driver*"))	907	8/10	Adding El Nino related terms makes search too broad – removed. Removed <i>OR "internal wave*" AND</i> <i>"sub-surface"</i> as it added only 1 additional paper. removed <i>OR ENSO OR "El</i> <i>nino"</i> because it doubles search results for papers that are referring to ENSO but not directly looking at the impacts of internal waves or upwelling – outside the scope of this limited review considering primarily upwelling impacts

Population	#16	TS = ((coral* OR reef*) AND (upwelling OR "internal	1052	10/10	Removal of qualifiers AND
+ Exposure		wave*" OR cooling-hour* OR "cooling hour*" OR "cold			break* and AND Island :
+ Outcome		pulse*") AND (abundance OR assemblage* OR alga*			removal of these qualifying
		OR carbon* OR communit* OR diversity OR dynamic*			terms adds only 145 articles
		OR dominan* OR ecosystem* OR growth OR			and including them risks
		nutrient* OR pattern* OR rate* OR benth* OR			missing relevant articles
		composition* OR develop* OR distribut* OR			
		production OR response* OR seascape* OR spatial			
		OR structur* OR zon* OR trophic OR varia* OR			
		'regime*' OR "physical driver*"))			

Same search undertaken in Scopus: TITLE-ABS-KEY (coral* OR reef*) AND TITLE-ABS-KEY (upwelling OR "internal

wave*" OR cooling-hour* OR "cooling hour*" OR "cold pulse*") AND TITLE-ABS-

KEY (abundance OR assemblage* OR alga* OR carbon* OR communit* OR diversity OR dynamic* OR dominan* OR ecosystem* OR growth OR nutrient* OR pattern* OR rate* OR benth* OR composition* OR develop* OR distribut* OR production OR response * OR seascape* OR spatial OR structur* OR zon* OR trophic OR varia* OR 'regime*' OR "physical driver*") (06/07/2022 – additional 189 results after duplicates removed for abstract screening)

Same search entered directly into Google Scholar (08/07/2022 – additional 18 results after duplicates removed for abstract screening)

- **Table S2.** Benchmark list of key papers used in search string development for systematic
- 2 review assessing impact of upwelling on coral reef benthic functional groups.

#	Titlo	Author	lournal	Data
#	Scale dependent enotial patterns in heathin		Foography	2010
1	scale-dependent spatial patients in bentilic	ASION EL AI	Ecography	2019
0	Trankia reasonal of correla to lorge	Order et el	Marina	0010
2	I rophic response of corais to large	Order et al		2010
	amplitude internal waves		Ecology	
			Progress	
-			Series	
3	Intermittent upwelling and subsidized	Leichter	Marine	2006
	growth of the scleractinian coral Madracis	and	Ecology	
	mirabilis on the deep fore-reef slope of	Genovese	Progress	
	Discovery Bay, Jamaica		Series	
4	Biophysical drivers of coral trophic depth	Williams et	Marine	2018
	zonation	al	Biology	
5	Upwelling and the persistence of coral-reef	Enochs et	Ecological	2021
	frameworks in the eastern tropical Pacific	al	Monographs	
6	Benthic primary production in an upwelling-	Eidens et al	PeerJ	2014
	influenced coral reef, Colombian Caribbean			
7	Multi-scale processes drive benthic	Eidens et al	Frontiers in	2015
	community structure in upwelling-affected		Marine	
	coral reefs		Science	
8	Dynamics in benthic community	Stuhldreier	PeerJ	2015
	composition and influencing factors in an	et al		
	upwelling-exposed coral reef on the Pacific			
	coast of Costa Rica			
9	Coral community composition and reef	Schmidt et	Marine	2012
	development at the Similan Islands,	al	Ecology	
	Andaman Sea, in response to strong		Progress	
	environmental variations		Series	
10	Upwelling buffers climate change impacts	Randall et	Ecology	2020
	on coral reefs of the eastern tropical Pacific	al		



- 6 Figure S1 PRISMA flow diagram reporting number of studies identified through the
- 7 searching process and retained at each level of screening



Search	Database	Provider	Date range	Subscription	# Results	Date of
Engine			available	Institution		Search
Web of	Core	Clarivate	1970-present	Bangor	1052	23/06/2022
Science	Collections	Analytics		University, UK		
Scopus	Scopus	Elselvier	1788-present	Bangor	189	06/07/2022
				University, UK	additional	
					results	
Google	Internet	Google		Open access	18	08/07/2022
Scholar	search				additional	
					results*	

Table S3. List of bibliographic databases used in the literature search for systematic review. 14

15 16 *- top 200 results in Google Scholar considered, following Haddaway et al., (2015) The role of Google Scholar in

evidence reviews and its applicability to grey literature searching, PLoS ONE 10(9): e0138237

- **Table S4.** Eligibility criteria for inclusion in the systematic review and meta-analysis, in the
- 18 form of 'PECO' population, exposure, comparator and outcome.

Include	Exclude		
Population			
Coral reef benthic communities on shallow (≤30m), tropical (between 30'N and 30'S) coral reefs. Main benthic groups falling within two pre-identified categories: reef builders (hard coral, CCA, other calcifying macroalgae) and fleshy organisms (fleshy macroalgae, turf algae, soft coral); including individual species falling within the above benthic groups	Other reef organisms including reef fishes, other groups of invertebrates (molluscs, polychaetes etc) Studies looking at mesophotic or deep coral reefs (>30m); studies considering sub-tropical reefs		
Exposure			
Reefs or sections of reef exposed to cold pulses of deep, nutrient rich water due to upwelling or breaking of internal waves	Studies exclusively considering cold pulses due to downwelling; studies considering other physical processes such as wave exposure but not upwelling		
Comparator			
Studies must include a control site of a comparable reef or section of reef not impacted by upwelling, or consider the same area of reef during seasonal	Studies considering benthic communities on upwelling-impacted reefs without making compariso to a control site not impacted by upwelling		
Structure of benthic community groups; relative dominance of major groups (i.e., percent cover)			
<i>Language</i> All studies written in English			
Document type			
Journal articles, academic book chapters, reports, conference proceedings, PhD and MSc theses			
Study type			
In situ observational studies	Review papers and meta-analyses will not be included in the review.		

- 22 Table S5. Publications used in meta-analysis; benthic groups abbreviated to HC (hard
- 23 coral), FMA (fleshy macroalgae), CCA (crustose coralline algae), TA (turf algae), CMA
- 24 (calcifying macroalgae) and SC (soft coral).

Publication	Author(s) and year	Benthic	Ocean	Country	Number of
ID	[citation]	group			case
		assessed			studies
1	C Eidens et al., 2014	HC, FMA,	North	Colombia	10
		CCA, TA	Atlantic		
Eide	ens C, Bayraktarov E, Hauffe	T, Pizarro V, Wilk	e T, Wild C. Ber	thic primary produ	iction in an
upw	elling-influenced coral reef, C	olombian Caribbe	an. PeerJ 2014	Sep 2;2014(1):e5	54.
2	Jantzen et al., 2013a	HC, TA	Indian	Thailand	4
			Ocean		
Jan	zen C, Schmidt GM, Wild C, I	Roder C, Khokiatt	iwong S, Richte	r C. Benthic Reef I	Primary
Pro	duction in Response to Large	Amplitude Interna	al Waves at the	Similan Islands (Ar	ndaman Sea,
Tha	iland). PLoS One. 2013 Nov 2	29;8(11):e81834			
3	Gertraud M. Schmidt et	HC	Indian	Thailand	3
	al., 2012		Ocean		
Sch	midt GM, Phongsuwan N, Jar	itzen C, Roder C,	Khokiattiwong	S, Richter C. Coral	community
com	position and reef developmer	t at the Similan Is	slands, Andama	n Sea, in response	e to strong
envi	ronmental variations. Mar Eco	ol Prog Ser. 2012	Jun 7;456:113-	-26.	
4	Fernández-García et al.,	FMA	North	Costa Rica	3
	2012		Pacific		
Ferr dom Cule	nández-García C, Cortés J, Al ninance of the alga Caulerpa s ebra, north Pacific of Costa Ri	varado JJ, Nivia- ertularioides (Ca ca, Rev Biol Trop	Ruiz J. Physical ulerpaceae, Chl (Int J Trop Biol	factors contributin orophyta) in the up ISSN, 2012:60:93	g to the benthic welling Bahía –107.
••••			(
5	Diaz-Pulido & Garzon-	FMA, TA,	North	Colombia	18
Dier	Ferreira, 2002	CCA	Atlantic		
Ree	fs in the Colombian Caribbea	n. Bot Mar. 2002;	45:284–92.	s on opweiling-init	uenced Corar
6	Ines Stuhldreier et al	Ης τα	North	Costa Rica	4
•	2015a	CCA. FMA	Pacific	e e e e e e e e e e e e e e e e e e e	·
Stuł	nldreier I, Sánchez-Noguera C	, Roth F, Cortés	J, Rixen T, Wild	C. Upwelling incre	eases net
prim	nary production of corals and r	eef-wide gross p	rimary productio	n along the pacific	coast of costa
rica	Front Mar Sci. 2015;2				
7	Aston et al. 2019	HC. FMA	South	U.S Minor	4
•		CCA TA	Pacific	Outlying	·
		00, , 1, 1	i domo	Islands	
Asto	on EA, Williams GJ, Green JA	M, Davies AJ, We	edding LM, Gov	e JM, et al. Scale-o	dependent
spat	tial patterns in benthic commu	nities around a tr	opical island sea	ascape. Ecography	/ (Cop). 2019
Mar	1;42(3):578–90.				
8	Tkachenko & Soong	CCA HC	Western	Taiwan	2
•	2017	00/11/0	Pacific	iaiwaii	2
Tka	chenko KS, Soona K. Donash	a Atoll: A potentia	al thermal refuge	e for reef-buildina c	corals in the

South China Sea. Mar Environ Res. 2017 Jun 1;127:112–25.

9	I Stuhldreier et al., 2015b	HC, CCA, FMA, TA	North Pacific	Costa Rica	5
	Stuhldreier I, Sánchez-Noguera C, community composition and influen coast of Costa Rica. PeerJ. 2015 N	Roth F, Jiménez cing factors in ar ov 24	C, Rixen T, Cor upwelling-expo	tés J, et al. Dynan sed coral reef on t	nics in benthic the Pacific
10	Wall et al., 2015	HC, SC, FMA	Indian Ocean	Thailand	6
	Wall M, Putchim L, Schmidt GM internal waves benefit corals du 22;282(1799).	l, Jantzen C, Kł ring thermal str	nokiattiwong S, ress. Proc R Sc	Richter C. Larg oc B Biol Sci. 20	e-amplitude 15 Jan
11	Reyes, Robles, &	HC	North	Philippines	1
	Licuanan, 2022 Reyes M, Robles R, Licuanan WY. systems. Reg Stud Mar Sci. 2022 N	Multi-scale varia /lay 1;52:102310	Pacific tion in coral reef	metrics on four Pl	nilippine reef
12	Smith, 2006	HC, TA,	North	Panama	17
	Smith TB. The dynamics of coral re International Part B: Science and E	ef algae in an up ngineering. Unive	ersity of Miami; 2	Dissertation Abstr 2006.	acts
13	Vargas-Ángel et al., 2019	CCA, HC, FMA, TA,	South Pacific	U.S Minor Outlying	54
	Vargas-Ángel B, Huntington B, Brai associated catastrophic coral morta Aug 15;38(4):731–41.	inard RE, Venegality at Jarvis Isla	as R, Oliver T, B nd, central Equa	arkley H, et al. El torial Pacific. Cora	Niño- I Reefs. 2019
14	Huntington et al., 2022	CCA, HC, FMA, TA, CMA	South Pacific	U.S Minor Outlying Islands	18
	Huntington B, Weible R, Halperin A of benthic community in an uninhab Reefs. 2022 Apr 19	, Winston M, Mc	Coy K, Amir C, e three years afte	r mass coral bleac	sional trajectory hing. Coral
15	Eidens, Hauffe, Bayraktarov, Wild, & Wilke, 2015	TA, HC, CCA, FMA	North Atlantic	Colombia	32
	Eidens C, Hauffe T, Bayraktarov E, structure in upwelling-affected cora	Wild C, Wilke T. I reefs. Front Ma	Multi-scale proc r Sci. 2015;2:2.	esses drive benth	ic community
16	Enochs et al., 2021	FMA, CCA	North Pacific	Panama	2
	Enochs IC, Toth LT, Kirkland A, Ma persistence of coral-reef framework 1;91(4):e01482.	nzello DP, Koloc s in the eastern t	lziej G, Morris JT tropical Pacific. E	⁻ , et al. Upwelling Ecol Monogr. 2021	and the Nov
17	Randall et al., 2020	HC, TA	North Pacific	Panama	5
	Randall CJ, Toth LT, Leichter JJ, M coral reefs of the eastern tropical P	late JL, Aronson acific. Ecology. 2	RB. Upwelling b 020;101(2).	uffers climate cha	nge impacts on



Figure S2. Funnel plot of LnRR vs Standard Error and output from Egger's test for

asymmetry used to determine potential publication bias. Outlier was investigated and

deemed to be a valid data point, so kept in analysis. Egger's test signified no publication bias $(R^2 = 0.09, p = 0.86)$

- **Table S6.** Heterogeneity of effect sizes of upwelling on coral reef benthic groups, given as
- 33 Cochran's value (Q), and the degrees of freedom (DF) and associated p-value for both the
- 34 moderator included in the mixed effect meta-analysis model, and also Q, FD and p-value for
- 35 residual heterogeneity from each model. Wald's Value (I²) represents the proportion of
- 36 variation in effect sizes due to heterogeneity rather than chance.

Model	Q _{moderator}	DF	p-Value	Qresiduals	DF	p-Value	l² (%)
All Studies	379.4594	6	<0.0001	1367.5674	174	<0.0001	67.6
Morphology	1.0924	2	0.5791	1798.0282	178	<0.0001	72.1
Depth	5.6697	3	0.1288	1776.0906	177	<0.0001	70.0
Remoteness	2.6735	2	0.2627	1779.3070	178	<0.0001	71.0
Ocean	6.5006	4	0.1648	1767.8362	176	<0.0001	67.7
Temp drop	0.2005	1	0.6543	1701.4263	153	<0.0001	74.1
Temporal/	0.8803	2	0.6493	1786.8906	178	<0.0001	71.5
Spatial							

39 Dealing with zero percentage cover values in meta-analysis:

Five case studies were removed from the analysis due to mean percentage cover values of 0. These case studies considered hard coral (n = 2) and calcifying macroalgae (n = 3), both from the Equatorial Pacific Island of Jarvis. These values were investigated to see if their inclusion in the meta-analysis model would have greatly affected results. Following Thapa et al (18), a minimum possible value (in this case a hypothetical value of 0.001) was substituted for zero mean values, and the analysis was re-run. A visual comparison of the effects of inclusion can be viewed in Fig S3 below:



48 Figure S3 - The InRR (natural logarithm of response ratio) showing the effect of upwelling 49 on the percentage cover of benthic groups on coral reefs; a) shows the effect of upwelling on 50 benthic groups when 5 case studies with zero mean percentage cover values are excluded from the analysis; b) shows effect when these case studies are included by replacing 0 51 values with 0.001 percentage cover. Boxes and error bars represent InRR pooled effect 52 53 sizes and 95% confidence intervals; values falling to the left of the dotted line indicate a negative effect of upwelling on the percentage cover of benthic groups, and to the right a 54 positive effect. K represents the number of studies considering each benthic group included 55 56 in the meta-analysis.

57

All five case studies featured 0 percentage cover values during upwelling and very small 58 percentage cover values during non-upwelling (≤1.3%); the number of replicates for non-59 60 upwelling cover assessment were notably higher than for upwelling conditions (see Supplementary Data). It is possible, therefore, that with equal study effort during both 61 upwelling and non-upwelling, a small amount of these benthic groups would have been 62 63 found under both conditions. Due to the low cover values under non-upwelling conditions 64 and the low comparative replication of benthic survey during upwelling conditions, it was decided that these 5 case studies should be excluded from the meta-analysis rather than 65 imposing fictitious minimum values to allow for comparison. The effect of including these 66 67 studies on the analysis of hard coral cover was found to be minimal and did not significantly impact hard coral cover response. Including these five case studies resulted in a significant 68 decrease in calcifying macroalgal cover (p = 0.002) which was not found (p = 0.221) when 69 studies were excluded. 70



Figure S4 – a) World map showing location of studies used in meta-analysis linking

vpwelling to benthic community structure on coral reefs. Size of red dots indicates number of

case studies undertaken in each geographic location. b) Study locations in Central America,

75 labelled with number of studies per country. c) Studies in Southeast Asia, labelled with

76 number of studies per country.



79 **Figure S5.** Random effect model displaying effect of upwelling on hard coral cover across

80 studies. Boxes and error bars represent the natural log of response ratio values and 95%

81 confidence intervals; values falling to the left of the dotted line indicate a negative effect, and

82 to the right a positive effect.

Functional Group



83

Figure S6. The lnRR (natural logarithm of response ratio) showing the effect of upwelling on the percentage cover of calcifying and fleshy organisms on coral reefs. Boxes and error bars

represent InRR pooled effect sizes and 95% confidence intervals; values falling to the left of

the dotted line indicate a negative effect of upwelling on the percentage cover of organisms,

and to the right a positive effect. K represents the number of case studies that consider each

89 functional group included in the meta-analysis.





Figure S7. Meta-regression analysis on a) hard coral and b) calcifying macroalgae
assessing the effect of degrees temperature dropped during upwelling events on the
percentage cover of each group.

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 Chlorophyta) in the upwelling Bahía Culebra, north Pacific of Costa Rica. Rev Biol
 Trop (Int J Trop Biol ISSN. 2012;60:93–107.
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130		[cited 2022 Jul 8];2015(11):e1434. Available from: https://peerj.com/articles/1434
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