

Social-environmental drivers inform strategic management of coral reefs in the Anthropocene

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Social-environmental drivers inform strategic management of coral reefs in the Anthropocene

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136 **Abstract:** Without drastic efforts to reduce carbon emissions and mitigate globalized stressors, 137 tropical coral reefs are in jeopardy. Strategic conservation and management requires identifying 138 the environmental and socioeconomic factors driving the persistence of scleractinian coral 139 assemblages - the foundation species of coral reef ecosystems. Here, we compiled coral 140 abundance data from 2,584 Indo-Pacific reefs to evaluate the influence of 21 climate, social, and 141 environmental drivers on the ecology of reef coral assemblages. Higher abundances of 142 framework-building corals were typically associated with: weaker thermal disturbances with 143 longer intervals for potential recovery; slower human population growth; reduced access by 144 human settlements and markets; and less nearby agriculture. We then propose a framework of 145 three management strategies (protect, recover, or transform) by considering: (i) if reefs were 146 above or below a proposed threshold of >10% cover of coral taxa important for structural 147 complexity and carbonate production, and (ii) reef exposure to severe thermal stress during the 148 2014-2017 global coral bleaching event. Our findings can guide urgent management efforts for 149 coral reefs, by identifying key threats across multiple scales and strategic policy priorities that 150 might sustain a network of functioning reefs in the Indo-Pacific to avoid ecosystem collapse.

151

152 Two-sentence summary: Surveys from 2,584 sites across the Indo-Pacific identify key climate, 153 socioeconomic, and environmental drivers associated with hard coral assemblages, the 154 foundation species of tropical coral reefs. This informs a strategic approach to *protect*, *recover*, 155 or *transform* coral reef management.

156

157 Introduction: With the increasing intensity of human impacts from globalization and climate change, tropical coral reefs have entered the Anthropocene^{1,2} and face unprecedented losses of 158 up to 90% by mid-century³. Against a backdrop of globalized anthropogenic stressors, the 159 impacts of climate change can transform coral communities⁴ and reduce coral growth rates that 160 are crucial to maintain reef structure and track rising sea levels⁵. Under expectations of continued 161 162 reef degradation and reassembly in the Anthropocene, urgent actions must be taken to protect 163 and manage the world's remaining coral reefs. Given such concerns about the long-term 164 functional erosion of coral communities, one conservation strategy is to prioritize the protection 165 of reefs that currently maintain key ecological functions, i.e., reefs with abundant fast-growing

166 and structurally-complex corals that can maintain vertical reef growth and net carbonate production^{5,6}. However, efforts to identify potentially functioning reefs across large spatial scales 167 168 are often hindered by a focus on total coral cover, an aggregate metric that can overlook taxonspecific differences in structural complexity and carbonate production^{7,8}. To date, global 169 170 empirical studies of scleractinian coral communities – and their environmental and 171 socioeconomic drivers – are rare, in part due to the absence of large-scale assemblage datasets – 172 a key challenge that must be overcome in modern ecology. Here, we apply a method developed 173 from trait-based approaches to evaluate regional patterns and drivers of Indo-Pacific coral 174 assemblages.

175 We assembled the largest dataset of the community structure of tropical scleractinian 176 corals from 2,584 Indo-Pacific reefs within 44 nations and territories, spanning 61° of latitude 177 and 219° of longitude (see Methods). Surveys were conducted between 2010 and 2016 during 178 continuous and repeated mass bleaching events, notably following the 1998 El Niño. A 'reef' 179 was defined as a unique sampling location where coral genera and species-level community 180 composition were evaluated on underwater transects using standard monitoring methods. 181 Compared to coral reef locations selected at random, our dataset is representative of most 182 geographies: 78 out of 83 Indo-Pacific marine ecoregions with coral reef habitat are represented 183 with <5% sampling disparity, although there are exceptions of undersampled (Palawan/North 184 Borneo and Torres Strait Northern Great Barrier Reef) and oversampled (Hawaii, Rapa-Pitcairn, 185 and Fiji) ecoregions (Supplementary Table 1).

186 On each reef, we evaluated total coral cover and the abundance of different coral life history types previously developed from a trait-based approach with species characteristics of 187 colony morphology, growth, calcification, and reproduction⁹ (https://coraltraits.org). The 188 189 abundance of different coral taxa can affect key ecological processes for future reef persistence, 190 including the provision of reef structural complexity, carbonate production (the process by which 191 corals and some other organisms lay down carbonate on the reef), and ultimately reef growth (the vertical growth of the reef system resulting from the processes of carbonate production and 192 erosion)^{5,7,8,10}. Fast-growing branching, plating and densely calcifying massive coral taxa that 193 194 can contribute to these processes are expected to be functionally important, not only by maintaining critical geo-ecological functions that coral reefs provide¹⁰, but might also help reefs 195

196 track sea level rise⁵, recover from climate disturbances¹¹, and sustain critical habitat for reef fish 197 and fisheries^{12,13}.

198 Here, we adopt a previous classification of four coral life history types to evaluate Indo-199 Pacific patterns of total coral abundance and the composition of coral assemblages, and their key social-environmental drivers. Specifically, we consider four coral life histories⁹ (Supplementary 200 201 Table 2): a 'competitive' life history describes fast-growing branching and plating corals that can 202 accrete structurally-complex carbonate reef architectures but are disproportionately vulnerable to 203 multiple stressors; a 'stress-tolerant' life history describes large, slow-growing and long-lived 204 massive and encrusting corals that can build complex high-carbonate reef structures to maintain 205 coral-dominated, healthy and productive reefs, and often persist on chronically disturbed reefs; 206 by contrast, 'generalist' plating or laminar corals may represent a subdominant group of deeper 207 water taxa, while smaller brooding 'weedy' corals typically have more fragile, lower-profile 208 colonies that provide less structural complexity and contribute marginally to carbonate production and vertical growth^{10,12,14}. We therefore consider competitive and stress-tolerant life 209 210 histories as key framework-building species given their ability to build large and structurally complex coral colonies^{8,10,12}. We hypothesize that the abundance of different life histories within 211 212 a coral assemblage provides a signal of past disturbance histories or environmental conditions^{15–} ¹⁷ that may affect resilience and persistence to future climate impacts¹⁸. 213

Drawing on theoretical and empirical studies of coral reef social-ecological systems^{19,20}, 214 215 we tested the influence of 21 social, climate, and environmental covariates on coral abundance, 216 while controlling for sampling methodologies and biogeography (Supplementary Table 3). These 217 include: (i) climate drivers (the intensity and time since past extreme thermal stress, informed by 218 Degree Heating Weeks, DHW), (ii) social and economic drivers (human population growth, 219 management, agricultural use, national development statistics, the 'gravity' of nearby markets 220 and human settlements), (iii) environmental characteristics (depth, habitat type, primary 221 productivity, cyclone wave exposure, and reef connectivity), and (iv) sampling effects and 222 biogeography (survey method, sampling intensity, latitude, and coral faunal province). We fit 223 hierarchical mixed-effects regression models using the 21 covariates to predict the percent cover 224 of total coral cover and the four coral life history types individually. Models were fit in a 225 Bayesian multilevel modelling framework and explain ~25-48% of the observed variation across

total cover and the four life histories (Supplementary Table 4). We also fit these models to four

227 common coral genera (*Acropora*, *Porites*, *Montipora*, *Pocillopora*) as a complementary

taxonomic analysis.

229

230 **Results & Discussion** Across the 2,584 reefs, total hard coral cover varied from <1% to 100% 231 (median \pm SD, 23.7 \pm 17.0%). Competitive and stress-tolerant corals were the dominant life 232 history on 85.7% of reefs (competitive: 42.4%, n = 1,095 reefs; stress-tolerant: 43.3%, n = 1,118233 reefs); generalist and weedy taxa dominated only 8.8% and 5.6% of reefs respectively (Figure 1; 234 Supplementary Figure 1). It is striking that the majority of Indo-Pacific reefs remain dominated 235 by structurally-important corals even following the impacts of the 1998 mass coral bleaching 236 event and subsequent bleaching events, and given expectations of different trajectories of regime shifts and recovery following bleaching impacts or human activities^{6,21,22}. Notably, these findings 237 238 are in contrast to contemporary Caribbean reefs where very few reefs remain dominated by key 239 reef-building species and instead comprised of weedy taxa with limited functional significance^{8,23}. However, Indo-Pacific reefs varied in their absolute abundance of the four types 240 (Figure 1), also suggesting the potential for dramatic structural and functional shifts away from 241 expected historical baselines of highly abundant branching and plating corals²⁴, a warning sign 242 considering recent community shifts in the Caribbean²³. 243

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245 Climate, social and environmental drivers

246 Climate variables describing the frequency and intensity of past thermal stress events 247 strongly affected coral assemblages. Reefs with more extreme past climate disturbances 248 (assessed by maximum DHW) had fewer competitive and generalist corals, while time since the 249 strongest past thermal disturbance was associated with more hard coral cover and the cover of all 250 four life histories (Figure 2). These results provide some of the first large-scale empirical support 251 for the importance of recovery windows after bleaching in structuring coral assemblages^{25,26}. Our 252 findings are also consistent with expectations that branching and plating corals are vulnerable to temperature anomalies and bleaching^{4,11,15}. Stress-tolerant and weedy corals were less affected 253 by the magnitude of past thermal stress, consistent with long-term studies in Indonesia⁷, the 254

Seychelles¹¹, and Kenya¹⁵ that have shown these coral taxa often persist through acute
disturbances and maintain important reef structure^{12,27}. There was no effect of past thermal stress
on total coral cover, possibly because this composite metric can overlook important differences
in species and trait responses.

259 Our results also reveal the important role of socioeconomic drivers on some life histories: 260 reefs influenced by human populations, markets, and agricultural use were associated with a 261 lower abundance of competitive, stress-tolerant, and generalist corals (Figure 2). The 262 mechanisms underpinning these relationships could include direct mortality from destructive fishing practices²⁸, tourism, or industrial activities²⁹, or indirect effects on coral growth 263 associated with the overexploitation of grazing herbivorous fishes that control macroalgae³⁰ or 264 265 declining water quality that can increase sediments and nutrients to smother or sicken corals³¹. 266 We also observed two positive associations of coral abundance with human use: generalist corals 267 increased near agricultural land use, and weedy corals increased near larger and more accessible 268 markets. In some cases, these relationships require further investigation; for example, the 269 abundance of generalists (e.g., deeper-water plating corals) was negatively associated with 270 cropland expansion, but positively associated with cropland area. Overall, we identify human 271 gravity and agricultural use as key social drivers that could be locally mitigated (i.e., through behaviour change³²) to promote structurally complex and calcifying reefs that can sustain 272 273 important ecological functions.

274 Local management actions in the form of no-take reserves or restricted management (e.g., 275 gear restrictions) were associated with higher total cover, and greater abundance of stress-276 tolerant, generalist, and weedy corals, but not competitive corals (Figure 2). Our findings suggest 277 that management approaches typically associated with marine protected areas (MPAs) and 278 fisheries management can both have benefits for total coral cover and some, but not all, life 279 histories. Notably, local management did not increase the abundance of structurally-important 280 branching and plating competitive corals. This is consistent with expectations that branching and plating corals are often extremely sensitive to extreme heat events and bleaching mortality^{11,14,15}, 281 which can swamp any potential benefits of local management^{15,33}. Our analyses did not account 282 for management age, size, design, or compliance, all of which could influence these outcomes: 283 284 for example, older, larger, well-enforced, and isolated marine protected areas (MPAs) have been

285 shown to increase total coral cover, although mostly through the cover of massive (i.e., stresstolerant) coral growth forms³⁴. Our results also suggest that partial protection (i.e., gear 286 287 restrictions) can be associated with similar increases in coral abundance as fully no-take areas. 288 For corals, any type of management that reduces destructive practices can have direct benefits for coral survival and growth²⁸. While protection from local stressors may not increase coral 289 290 resilience³³, we find that managed sites are associated with a higher abundance of total coral 291 cover and some coral life histories relative to unmanaged sites, even after accounting for climate 292 disturbances and other environmental conditions.

293 Environmental factors such as latitude, reef zonation (i.e., depth and habitat), primary 294 productivity, wave exposure, and cyclone intensity were also strongly associated with coral 295 abundance (Figure 2). Competitive corals were more abundant on reef crests, shallower reefs and 296 on reefs with higher wave exposure, compared to stress-tolerant corals that were more abundant 297 on deeper reefs and reefs with lower wave exposure. Stress-tolerant, weedy and generalist corals 298 were typically associated with higher latitudes, smaller reef areas, and greater depths. Primary 299 productivity and cyclone exposure were associated with fewer competitive, stress-tolerant and 300 weedy corals, likely due to unfavourable conditions for coral growth in areas of eutrophication 301 and high productivity³¹, or hydrodynamic breakage or dislodgement of coral colonies³⁵. These 302 findings suggest that environmental conditions are important in predicting conservation baselines 303 and guiding management investments. For example, restoring or maintaining grazer functions 304 when environmental conditions can support abundant corals and other calcifying organisms³⁶. 305 After controlling for method and sampling effort in the models (Figure 2), our results suggest 306 that future comparative studies would benefit from standardized methods and replication to allow for faster comparative approaches for field-based monitoring³⁷, especially given the urgency of 307 308 tracking changes to coral assemblages from climate change and bleaching events.

The four life histories showed some different responses than common genera
(Supplementary Figure 2). For example, life histories were generally more sensitive to climate
and social drivers (17 vs. 12 significant relationships for life histories compare to genera,
respectively; Figure 2, Supplementary Figure 2). For example, competitive corals had stronger
associations with two metrics of climate disturbance (years since maximum DHW and maximum
DHW) compared to *Acropora* (a genus classified as competitive). Three of the four life histories

315 showed positive associations with local management (no-take or restricted management)

316 compared to only one genus (Porites, a stress-tolerant and weedy genus); Acropora was

317 negatively associated with restricted management. Overall, our results suggest that life histories

318 might provide more sensitive signals of disturbance for coral assemblages, perhaps because life

319 history groups integrate morphological and physiological traits that can determine coral

320 responses to disturbance³⁸. However, further comparisons of life history and taxonomic

321 responses, at both regional and local scales, are certainly warranted.

322

323 Management strategies in the Anthropocene

324 The livelihoods of millions of people in the tropics depend on healthy and productive coral reefs^{19,20}, yet coral reefs worldwide are imperilled by climate change^{3,25}. Between 2014 and 325 2017, reefs worldwide experienced an unprecedented long, extensive, and damaging El Niño and 326 global bleaching event^{26,39}. The 2,584 reefs in our dataset were exposed to thermal stress ranging 327 328 between 0 to 30.5 annual °C-weeks above summer maxima (i.e., Degree Heating Weeks, DHW) 329 between 2014 and 2017 (Figure 3; Methods). Nearly three-quarters of the surveyed reefs (74.9%, 330 n = 1,935 reefs) were exposed to greater than 4 °C-week DHW, a common threshold for ecologically significant bleaching and mortality³⁹ (Supplementary Figure 3). Previous studies 331 332 have identified 10% hard coral cover as a minimum threshold for carbonate production on Caribbean⁴⁰ and Indo-Pacific^{27,41} reefs. Below this threshold (or 'boundary point'), reefs are 333 334 more likely to have a neutral or negative carbonate budget and may succumb to reef submergence with rising sea levels⁵. Here, we adapt this threshold by considering only the live 335 336 cover of competitive and stress-tolerant corals (hereafter, 'framework' corals) since these are two 337 life histories that can build large, structurally-complex colonies to maintain carbonate production and vertical reef growth^{10,12,27}. Prior to the third global bleaching event between 2014 and 2017, 338 339 71.8% of reefs (1,856 out of 2,584) maintained a cover of framework corals above 10%, 340 suggesting the majority of reefs could sustain net-positive carbonate budgets prior to their 341 exposure to the 2014-2017 global bleaching event. The abundance of framework corals was 342 independent of the thermal stress experienced in the 2014-2017 bleaching event (Figure 3). 343 Considering these two thresholds of ecologically significant thermal stress (4 DHW) and 344 potential ecological function (10% cover; sensitivity analysis provided in Supplementary Table

5), this creates a portfolio of three management strategies: 1) *protect* functioning reefs exposed
to less intense and frequent climate disturbance during the 2014-7 bleaching event, 2) *recover*reefs exposed to ecologically significant bleaching stress that were previously above potential
functioning thresholds, and 3) on degraded reefs exposed to ecologically significant bleaching
stress, *transform* existing management, or ultimately assist societies to transform away from
reef-dependent livelihoods (Figure 3).

351 A protect strategy was identified for 449 reefs (out of 2,584, or 17.4%), which were 352 exposed to minimal bleaching-level stress (<4 DHW during 2014-2017) and had >10% cover of 353 framework corals (Figure 3; Supplementary Table 5). These reefs were located throughout the 354 Indo-Pacific (Figure 4, Supplementary Table 6) suggesting that it is currently possible to safeguard a regional network of functioning coral reefs^{6,42,43}. The conservation goal for *protect* 355 reefs is to maintain reefs above functioning thresholds, while anticipating the impacts of future 356 357 bleaching events. Policy actions include dampening the impacts of markets and nearby 358 populations, placing local restrictions on damaging fishing, pollution, or industrial activities 359 within potential refugia from climate change, while addressing the broader context of poverty, market demands, and behavioural norms 32,44 – and ideally within areas of potential climate 360 refugia^{43,45}. The *recover* strategy was identified for the majority of reefs: 1,407 reefs (out of 361 362 2,584, or 54.4%) exceeded 10% cover of framework corals but were likely exposed to severe 363 bleaching-level heat stress during 2014-2017 global bleaching event (i.e., >4 DHW). As these 364 reefs had recently maintained 10% cover, mitigating local stressors as described above, alongside 365 targeted investments in coral reef rehabilitation and restoration could help to accelerate natural 366 coral recovery. In this strategy, the goal is to move reefs back above the 10% threshold as 367 quickly as possible following climate impacts. Active management to restore habitat with natural 368 or artificial complexity, coral 'gardening', or human-assisted evolution could be considerations to quickly recover coral cover following climate disturbances⁴², although often at high cost but 369 there are options for low-cost, long-term restoration⁴⁶. For the *transform* strategy, we identified 370 371 728 reefs (or 28.2%) below 10% cover that were likely on a trajectory of net erosion prior to the 372 2014-2017 bleaching event. Here, transformation is needed – either by management to enact new 373 policies that urgently and effectively address drivers to rapidly restore coral cover, or ultimately, 374 by societies who will need to reduce their dependence on coral reef livelihoods facing the loss of 375 functioning coral reefs. Such social transformations could be assisted through long-term

investments in livelihoods, education, and adaptive capacity^{47,48}, investments which can also
accompany the *protect* and *recover* strategies.

378 We also investigated how combinations of key drivers could affect the predicted cover of 379 framework corals (Figure 5). While certain combinations were predicted to reduce cover below a 380 10% threshold (e.g., high population or market gravity with less recovery time from climate disturbances or with high cyclone exposure, and high gravity with high primary productivity), 381 382 the majority of parameter space predicted coral cover above 10%. In addition, increasing 383 management restrictions appeared to expand a safe operating space for corals above a 10% 384 threshold. This is hopeful, in that even as the frequency of bleaching events is expected to 385 increase, reducing the impact of local stressors may provide conditions that can sustain some 386 functions on coral reefs. Nevertheless, management through MPAs alone have not been shown to increase climate resistance or recovery³³. Thus, addressing global climate change is paramount. 387

388 Our dataset describes contemporary coral assemblages within a period of escalating thermal stress, notably following the 1998 bleaching event^{26,39}. Patterns of coral bleaching vary 389 spatially²⁵, and we can make no predictions about which reefs might escape future bleaching 390 391 events or mortality from our dataset. The long-term persistence of corals within potential climate 392 refuges (i.e., the *protect* strategy) requires a better understanding of future climate conditions and tracking the long-term ecological responses of different reefs^{6,37,45}. Predicting and managing 393 394 coral reefs through a functional lens, such as through coral life histories, is challenging but necessary^{10,49}. Here, we adapt previous estimates of 10% coral cover as a threshold of net-395 396 positive carbonate production. However, this threshold is based on methods that estimate the three-dimensional structure of a reef⁴⁰, while our dataset consists primarily of planar two-397 398 dimensional methods that do not account for the vertical or three-dimensional components of coral colonies⁵⁰. Thus, the 10% threshold should be considered an uncertain, but potentially 399 400 precautionary, threshold of net carbonate production and reef growth, and a sensitivity analysis 401 considering this threshold at 8% or 12% cover suggests a three-strategy framework is robust to 402 uncertainty around these thresholds (Supplementary Table 5). Future work can help refine these 403 thresholds by considering species-specific contributions to structural complexity and carbonate 404 production, as has been recently developed for Caribbean corals⁸.

405

406 *Conclusions*

407 Facing an Anthropocene future of intensifying climate change and globalized anthropogenic impacts^{1,2,39}, coral reef conservation must be more strategic by explicitly 408 409 incorporating climate impacts and ecological functioning into priority actions for conservation 410 and management. Given expectations that coral assemblages will shift towards smaller and simpler morphologies and slower growth rates to jeopardize reef function^{4,7,15}, our findings 411 412 highlight the importance of urgently protecting and managing reefs that support assemblages of large, complex branching, plating and massive taxa that build keystone structure on coral reefs¹⁰⁻ 413 414 ¹². Our findings reveal key drivers of coral assemblages, and identify some locations where 415 societies can immediately enact strategic management to protect, recover, or transform coral 416 reefs. Our framework also provides a way to classify management strategies based on relatively 417 simple thresholds of potential ecological function (10% cover of framework corals) and recent 418 exposure to thermal stress (4 DHW); thresholds that have the potential to be incorporated into 419 measurable indicators of global action under the Convention on Biological Diversity's post-2020 420 Strategic Plan that will include a revised target for coral reefs. Local management alone, no 421 matter how strategic, does not alleviate the urgent need for global efforts to control carbon emissions. The widespread persistence of functioning coral assemblages requires urgent and 422 423 effective action to limit warming to 1.5°C. Our findings suggest there is still time for the strategic 424 conservation and management of the world's last functioning coral reefs, providing some hope 425 for global coral reef ecosystems and the millions of people who depend on them.

426

427 Methods

428 We conducted coral community surveys along 8,209 unique transects from 2,584 reefs 429 throughout the Indian and Pacific Oceans, covering ~277 km of surveyed coral reef. Our dataset 430 provides a contemporary Indo-Pacific snapshot of coral communities between 2010 and 2016; 431 surveys occurred following repeated mass bleaching events (e.g., 1998, 2005, 2010), but were 432 not influenced by widespread mortality during the 2014-2017 global coral bleaching event. 433 Surveyed reefs spanned 61.2 degrees of latitude (32.7°S to 28.5°N) and 219.3 degrees of 434 longitude (35.3°E to 105.4°W), and represented each of the 12 coral faunal provinces described for Indo-Pacific corals⁵¹. A random subsampling method was used to evaluate the representation 435

436 of our dataset across Indo-Pacific coral reefs, whereby we compared locations of empirical 437 surveys to the global distribution of coral reefs by generating 2600 randomly selected Indo-438 Pacific coral reef sites using the R package $dismo^{52}$ from a 500 m resolution tropical coral reef 439 grid⁵³. Comparing our empirical surveys (n = 2,584 reefs) to the randomly generated reefs 440 allowed us to estimate ecoregions with relative undersampling or oversampling (Supplementary 441 Table 1).

442

Climate, social and environmental covariates were organized at three spatial scales¹⁹:

443 (i) Reef (n = 2,584). Coral community surveys were conducted at the scale of 'reefs', 444 defined as a sampling location (with a unique latitude, longitude and depth) and comprised 445 of replicate transects. Surveys occurred across a range of depths (1 - 40 m; mean ± standard 446 deviation, 8.9 ± 5.6 m), though the majority of surveys (98.8%) occurred shallower than 20 447 m. Surveys were conducted across a range of reef habitat zones, classified to three major 448 categories: reef flat (including back reefs and lagoons), reef crest, and reef slope (including 449 offshore banks and reef channels).

450 (ii) Site (n = 967). Reefs within 4 km of each other were clustered into 'sites'. The 451 choice of 4 km was informed by the spatial movement patterns of artisanal coral reef fishing 452 activities as used in a global analysis of global reef fish biomass¹⁹. We generated a 453 complete-linkage hierarchical cluster dendrogram based on great-circle distances between 454 each point of latitude and longitude, and then used the centroid of each cluster to estimate 455 site-level social, climate and environmental covariates (Supplementary Table 3). This 456 provided a median of 2.0 reefs (+/- 2.83) per site.

457 (iii) Country (n = 36). Reefs and sites were identified within geopolitical countries to
458 evaluate national-level covariates (GDP per capita, voice and accountability in governance,
459 and Human Development Index). Overseas territories within the jurisdiction of the France,
460 the United Kingdom, and the United States were informed by their respective country.

461

462 **Coral communities and life histories.** At each reef, underwater surveys were conducted using 463 one of three standard transect methods: point-intercept transects (n = 1,628 reefs), line-intercept 464 transects (n = 399 reefs) and photo quadrats (n = 557 reefs). We estimated sampling effort as the 465total number of sampled points during each reef survey. Line-intercept transects were estimated466with sampling points every 5 cm, since most studies only estimate the length of corals greater467than 3 or 5 cm (T. McClanahan, A. Baird pers. comm). On average, the number of sampling468points was 300.0 ± 750.0 (median \pm SD), and effort ranged from 30 to 5,138 sampling points.469Method and sampling effort were included as fixed effects in the models to control for their470effects.

471 The absolute percent cover of hard corals was evaluated to the taxonomic level of genus or 472 species for each transect. Surveys that identified corals only to broader morphological or life 473 form groups did not meet the criteria for this study. The majority of surveys recorded coral taxa 474 to genus (1,506 reefs out of 2,584, or 58.2%), and the remainder recorded some or all taxa to 475 species level; a small proportion of unidentified corals (0.30% of all surveyed coral cover) were 476 excluded from further analyses. We estimated the total hard coral cover on each transect, and classified each coral taxa to a life history type⁹; some species of *Pocillopora*, *Cyphastrea* and 477 *Leptastrea* were reclassified by expert coral taxonomists and ecologists⁵⁴. A representative list of 478 species and their life history types are provided in Supplementary Table 2, and original trait 479 information is available from the Coral Traits Database (<u>https://coraltraits.org</u>/)⁵⁵. Four genera 480 481 included species with more than one life history classification (Hydnophora, Montipora, 482 *Pocillopora*, *Porites*), and we distributed coral cover proportional to the number of species 483 within each life history, which was estimated separately for each faunal province based on available species lists⁵¹. In total, we were able to classify 97.2% of surveyed coral cover to a life 484 485 history. We then summed coral cover within each of the four life histories on each reef.

486 Climate, social and environmental drivers. To evaluate the relative influence of climate, social 487 and environmental drivers on total hard coral cover and coral assemblages, we identified a suite 488 of covariates at reef, site and country scales (Supplementary Table 3). These covariates included: 489 the frequency and intensity of thermal stress since 1982, local human population growth, market 490 and population gravity (a function of human population size and accessibility to reefs), local 491 management, nearby agricultural use, a country's Human Development Index, primary 492 productivity, depth, reef habitat, wave exposure, cyclone history, and habitat connectivity. A full 493 description of covariates, data sources and rationale can be found in the Supplementary Methods. 494 **Analysis of drivers.** We first assessed multicollinearity among the different covariates by 495 evaluating variance inflation factors (Supplementary Table 7) and Pearson correlation 496 coefficients between pairwise combinations of covariates (Supplementary Figure 4). This led to 497 the exclusion of four covariates: (i) local population size, (ii) national GDP per capita, (iii) 498 national voice and accountability, and (iv) years since extreme cyclone activity. A final set of 16 499 covariates was included in statistical models, whereby all pairwise correlations were less than 0.7 500 and all variance inflation factors were less than 2.5 indicating that multicollinearity was not a 501 serious concern (Supplementary Table 7, Supplementary Figure 4).

502 To quantify the influence of multi-scale social, human and environmental factors on hard 503 coral assemblages, we modelled the total percent cover of hard corals and the percent cover of 504 each life history as separate responses. We fit mixed-effects Bayesian models of coral cover with 505 hierarchical random effects, where reef was nested within site, and site nested within country; we 506 also included a random effect of coral faunal province to account for regional biogeographic 507 patterns⁵¹. For each response variable, we converted percent coral cover into a proportion response and fit linear models using a Beta regression, which is useful for continuous response 508 data between 0 and 1⁵⁶. We incorporated weakly informative normal priors on the global 509 510 intercept (mean = 0, standard deviation = 10) and slope parameters (mean = 0, standard deviation 511 = 2), and a Student t prior on the Beta dispersion parameter (degrees of freedom = 3, mean = 0, 512 scale = 25). We fit our models with 5,000 iterations across four chains, and discarded the first 513 1,000 iterations of each chain as a warm-up, leaving a posterior sample of 16,000 for each response. We ensured chain convergence by visual inspection (Supplementary Figure 5), and 514 confirmed that Rhat (the potential scale reduction factor) was less than 1.05 and the minimum 515 effective sample size (n_{eff}) was greater than 1000 for all parameters⁵⁷. We also conducted 516 posterior predictive checks and estimated Bayesian R^2 values for each model to examine 517 goodness of fit⁵⁸. All models were fit with Stan^{59} and *brms*⁶⁰; analyses were conducted in R^{61} . 518

519 We applied the same modelling approach to the percent cover of four dominant coral 520 genera: *Acropora, Porites, Montipora,* and *Pocillopora,* in order to provide a comparison 521 between life history and taxonomic responses.

522 Strategic portfolios. We developed three management strategies (*protect, recover*, or *transform*)
523 based on the potential thermal stress experienced during the 2014-2017 bleaching event, and a

524 reef's previous observed ecological condition. To evaluate potential thermal stress, we estimated 525 the maximum annual Degree Heating Weeks (DHW) between 2014 and 2017 from NOAA's 526 CoralTemp dataset (Coral Reef Watch version 3.1; see Drivers section). Ecologically significant 527 bleaching and mortality can occur at different thresholds of thermal stress, likely between 2 and 528 4 DHW³⁹, and this range of thresholds also represents the lowest quintile of DHW exposure for 529 the 2,584 reefs during the 2014-2017 global bleaching event (20th quintile = 3.2 DHW). 530 Considerations of different DHW thresholds were highly correlated and identified similar 'no-531 regrets' locations of limited thermal stress exposure between 2014 and 2017 (Supplementary 532 Figure 3).

533 For ecological condition, we assessed whether each reef had the potential for a net positive 534 carbonate budget prior to the 2014-2017 bleaching event based on a reference point of 10% 535 cover of competitive and stress tolerant corals. We assumed that this threshold represents a 536 potential tipping point (i.e. unstable equilibrium, or boundary point) for reef growth and 537 carbonate production, whereby 10% hard coral cover is a key threshold above which reefs are more likely to maintain a positive carbonate budget and therefore net reef growth^{27,40,41}. 538 539 Additionally, 10% coral cover is suggested to be a threshold for reef fish communities and standing stocks of biomass $^{62-64}$, and associated with some thresholds to undesirable algal-540 dominated states at low levels of herbivore grazing and coral recruitment⁶⁵. As a sensitivity 541 542 analysis for the 10% coral cover threshold, we considered how 8% and 12% coral cover 543 thresholds would affect the distribution of conservation strategies across the 2,584 reefs 544 (Supplementary Table 5). This sensitivity analysis also helps account for the uncertainty in how 545 two-dimensional planar estimates of percent cover recorded during monitoring may affect threedimensional processes on coral reefs, like carbonate production⁵⁰. Ultimately, applying 546 547 thresholds of recent extreme heat and reef led to the proposed framework of three management 548 strategies: protect, recover and transform, which we mapped across the Indo-Pacific based on 549 the surveyed locations in our dataset.

We also investigated how combinations of key drivers differentiated reefs below or above 10% cover of competitive and stress-tolerant corals. Using the Bayesian hierarchical models for competitive and stress-tolerant corals, we predicted coral cover across a range of observed values for five key covariates: population gravity, market gravity, years since maximum DHW, primary 554 productivity, and cyclone exposure. For each covariate combination, we kept all other 555 parameters at their median values for continuous predictors, or their reference value for

556 categorical predictors (habitat: reef slope; method: PIT); we then summed the median predicted

557 cover of competitive and stress-tolerant corals from 10,000 posterior samples for an estimate of

558 combined cover. We repeated this approach with each level of management: fished, restricted

559 management, and no-take management.

560

561 **Data availability** All R code is available on <u>https://github.com/esdarling/IndoPacific-corals</u>. To 562 access primary data, interested parties can contact data contributors. Contact information and the 563 geographies covered by each data contributor is provided in Supplementary Table 8.

564

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577

Author contributions E.S.D. envisioned and led the project, performed all analyses, secured
funding for, and wrote the manuscript. T.M., J.M., G.G., N.A.J.G., F. J.-H., J.E.C., C.M., C.H.,
M.-J. F., and M.K. contributed to the conceptual ideas, design, analysis, design and writing. All
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582

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730 **Figure captions**

731 Figure 1. Indo-Pacific patterns of reef coral assemblages. (a) Percent cover of four coral life 732 histories from 2,584 reef surveys in 44 nations and territories; colour indicates life history and 733 circle size indicates percent cover. Circles are semi-transparent; locations with many surveyed 734 reefs are darker than locations with fewer surveyed reefs. (b) Example of life histories with a 735 representative genus, from left to right: fast-growing competitive (Acropora); slow-growing and 736 long-lived massive stress-tolerant (*Platygyra*); sub-dominant generalists (*Echinopora*); fast-737 growing brooding weedy taxa (Pavona). (c) Distribution of abundance (percent cover) for each 738 life history; dotted line identifies 10% cover, a potential threshold for net-positive carbonate 739 production. Maps are shown separately for each life history in Supplementary Figure 1. 740

741 Figure 2. Relationship between climate, social, environment and methodology variables with 742 total coral cover and life history type. Standardized effect sizes are Bayesian posterior median 743 values with 95% Bayesian credible intervals (CI; thin black lines) and 80% credible intervals 744 (coloured thicker lines); filled points indicate the 80% CI does not overlap with zero and grey 745 circles indicate an overlap with zero and a less credible trend. DHW indicates Degree Heating 746 Weeks: HDI is Human Development Index. For the effects of population gravity on stress-747 tolerant and weedy corals which can appear to intersect zero, there was a 96.0% (15,362 out of 748 16,000 posterior samples) and 98.0% (15,670 out of 16,000) probability, respectively, of a 749 negative effect; for market gravity and competitive corals, there was a 90.2% (14,424 out of 750 16,000 posteriors) probability of a negative effect. Models of four dominant coral genera are 751 shown in Supplementary Figure 2.

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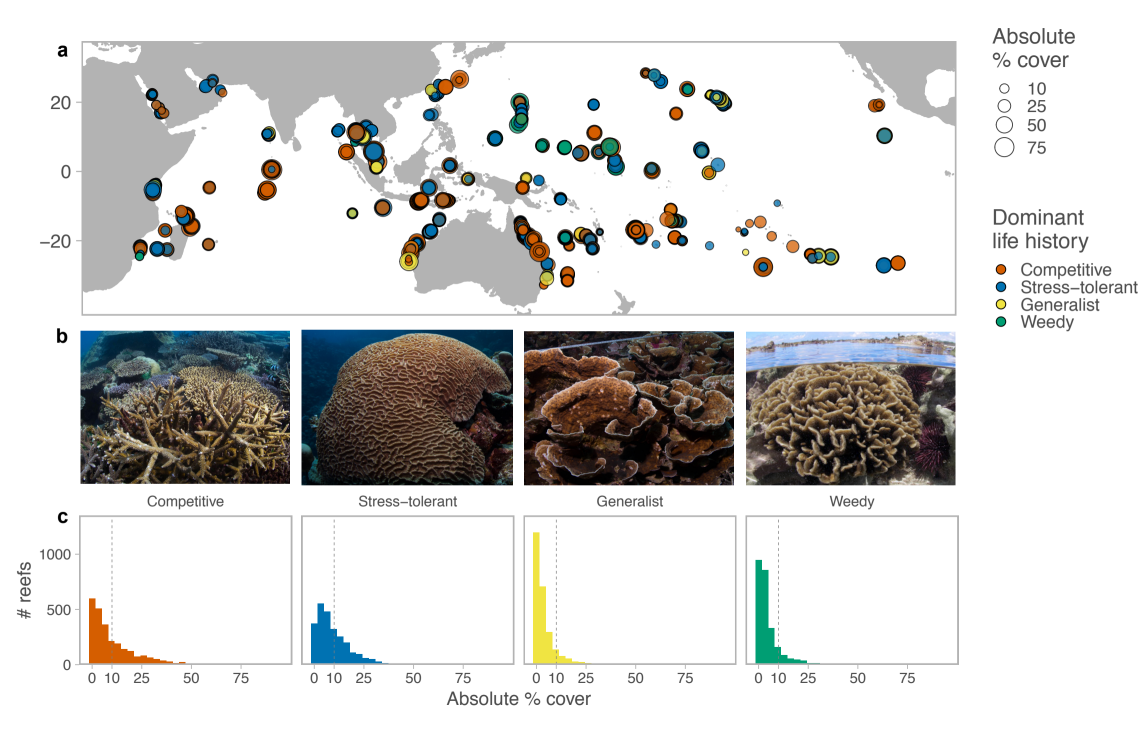
Figure 3. Strategic management portfolio of *protect*, *recover*, and *transform* for Indo-Pacific coral reefs. The 2,584 reefs varied in their ecological condition (assessed at the combined cover of stress tolerant and competitive corals) and exposure to maximum annual DHW during the 2014-2017 Third Global Coral Bleaching Event. A protect strategy (blue dots) is suggested for 449 reefs (out of 2,584, or 17.4%) that were associated with limited exposure to recent bleaching-level thermal stress (<4 DHW) and maintained coral cover above 10%. A recover strategy could be prioritized for reefs that have recently maintained cover above 10% but were exposed to severe potential bleaching stress in 2014-2017 (orange dots; n = 1407, or 54.5%). As coral cover falls below potential net-positive carbonate budgets (i.e., <10% hard coral cover), a transformation is needed for existing management or ultimately, the dependence of societies on reef-dependent livelihoods (grey dots; n = 728, or 28.2%).

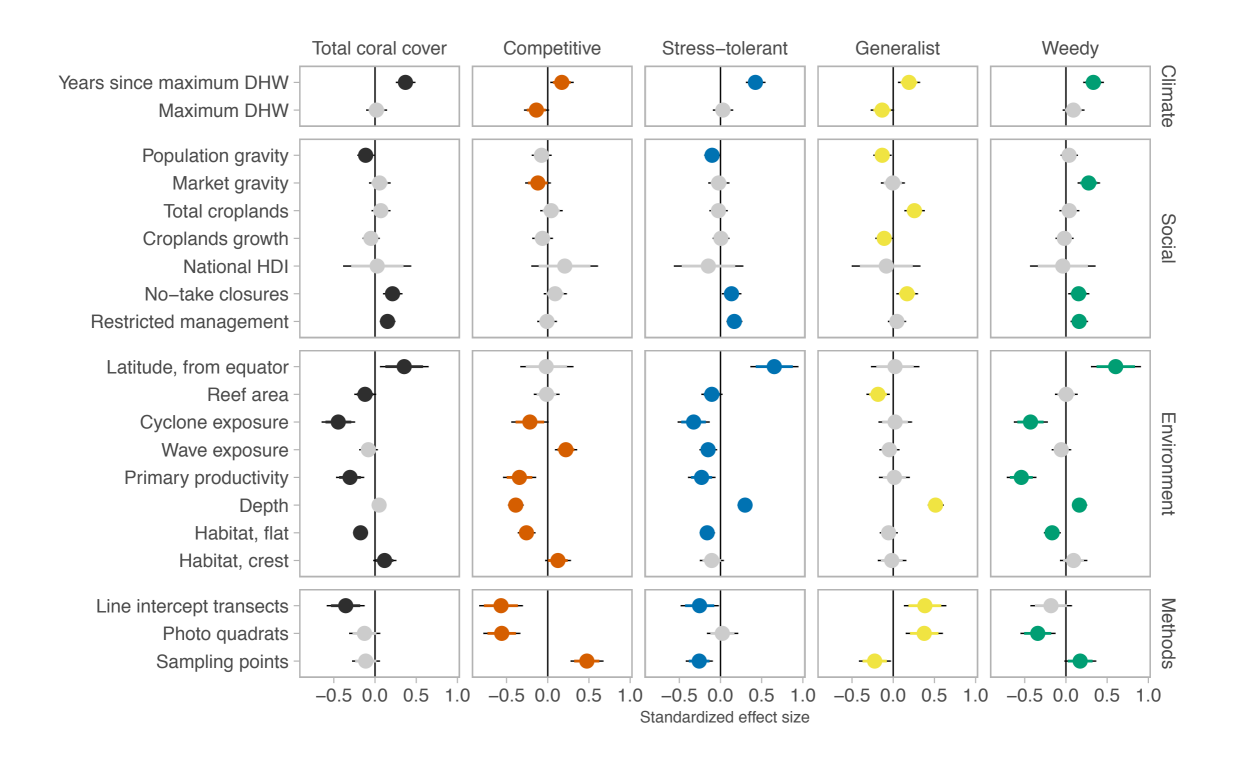
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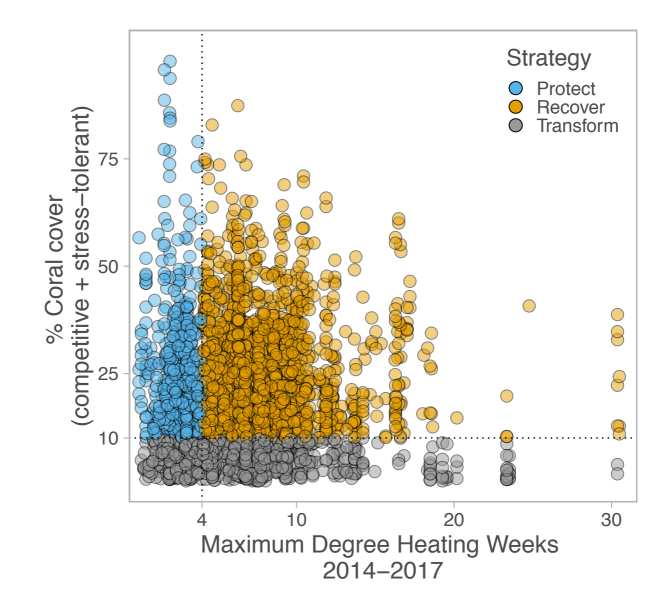
Figure 4. Three management strategies of a) *protect*, b) *recover*, and c) *transform* are distributed throughout the Indo-Pacific, suggesting there remain opportunities to sustain a network of functioning reefs, while supporting coral recovery or social transformations for the majority of reefs. Strategies are not restricted by geography and distributed across reefs in the Indo-Pacific region.

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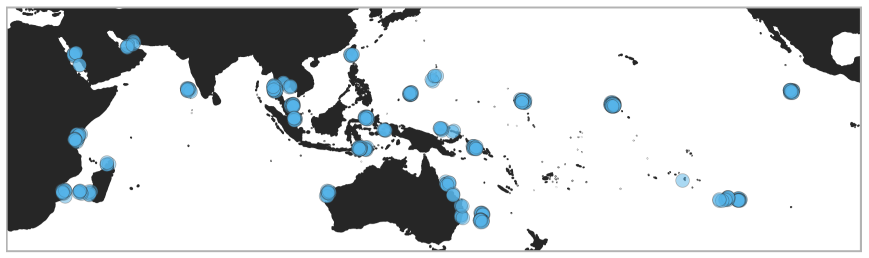
Figure 5. Combinations of key social and environmental drivers that differentiate between reefs below (red) and above 10% cover of framework corals (yellow to blue gradient), based on model predictions (see Methods). Coral cover refers to the combined cover of competitive and stresstolerant corals; gravity estimates are reported as log(values). Results are predicted separately for three management categories: fished, restricted, or no-take reserves.



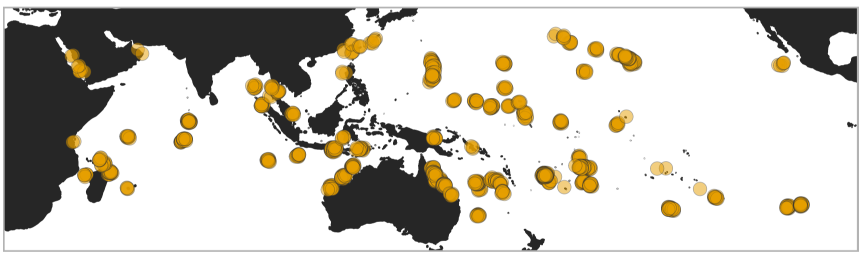




a Protect



b Recover



c Transform

