1 Bright spots among the world's coral reefs

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- 3 Joshua E. Cinner^{1,*}, Cindy Huchery¹, M. Aaron MacNeil^{1,2,3}, Nicholas A.J. Graham^{1,4},
- 4 Tim R. McClanahan⁵, Joseph Maina^{5,6}, Eva Maire^{1,7}, John N. Kittinger^{8,9}, Christina C.
- 5 Hicks^{1,4,8}, Camilo Mora¹⁰, Edward H. Allison¹¹, Stephanie D'Agata^{5,7,12}, Andrew
- 6 Hoey¹, David A. Feary¹³, Larry Crowder⁸, Ivor D. Williams¹⁴, Michel Kulbicki¹⁵,
- 7 Laurent Vigliola¹², Laurent Wantiez ¹⁶, Graham Edgar¹⁷, Rick D. Stuart-Smith¹⁷,
- 8 Stuart A. Sandin¹⁸, Alison L. Green¹⁹, Marah J. Hardt²⁰, Maria Beger⁶, Alan
- 9 Friedlander^{21,22}, Stuart J. Campbell⁵, Katherine E. Holmes⁵, Shaun K. Wilson^{23,24},
- Eran Brokovich²⁵, Andrew J. Brooks²⁶, Juan J. Cruz-Motta²⁷, David J. Booth²⁸,
- Pascale Chabanet²⁹, Charlie Gough³⁰, Mark Tupper³¹, Sebastian C.A. Ferse³², U.
- 12 Rashid Sumaila³³, David Mouillot^{1,7}

- ¹Australian Research Council Centre of Excellence for Coral Reef Studies, James
- 15 Cook University, Townsville, QLD 4811 Australia
- ²Australian Institute of Marine Science, PMB 3 Townsville MC, Townsville, QLD
- 17 4810 Australia
- ³Department of Mathematics and Statistics, Dalhousie University, Halifax, NS B3H
- 19 3J5 Canada
- ⁴Lancaster Environment Centre, Lancaster University, Lancaster, LA1 4YQ, UK
- ⁵Wildlife Conservation Society, Global Marine Program, Bronx, NY 10460 USA
- ⁶Australian Research Council Centre of Excellence for Environmental Decisions,
- 23 Centre for Biodiversity and Conservation Science, University of Queensland,
- 24 Brisbane St Lucia QLD 4074 Australia

- ⁷MARBEC, UMR IRD-CNRS-UM-IFREMER 9190, Université Montpellier, 34095
- 26 Montpellier Cedex, France
- ⁸Center for Ocean Solutions, Stanford University, CA 94305 USA
- ⁹Conservation International Hawaii, Betty and Gordon Moore Center for Science and
- Oceans, 7192 Kalaniana ole Hwy, Suite G230, Honolulu, Hawai i 96825 USA
- 30 ¹⁰Department of Geography, University of Hawai'i at Manoa, Honolulu, Hawai'i
- 31 96822 USA
- 32 ¹¹School of Marine and Environmental Affairs, University of Washington, Seattle,
- 33 WA 98102 USA
- 34 ¹²Institut de Recherche pour le Développement, UMR IRD-UR-CNRS ENTROPIE,
- 35 Laboratoire d'Excellence LABEX CORAIL, BP A5, 98848 Nouméa Cedex, New
- 36 Caledonia
- 37 ¹³Ecology & Evolution Group, School of Life Sciences, University Park, University
- 38 of Nottingham, Nottingham NG7 2RD, UK
- 39 ¹⁴Coral Reef Ecosystems Division, NOAA Pacific Islands Fisheries Science Center,
- 40 Honolulu, HI 96818 USA
- 41 ¹⁵UMR Entropie, Labex Corail, –IRD, Université de Perpignan, 66000, Perpignan,
- 42 France
- 43 ¹⁶EA4243 LIVE, University of New Caledonia, BPR4 98851 Noumea cedex, New
- 44 Caledonia
- 45 ¹⁷Institute for Marine and Antarctic Studies, University of Tasmania, Hobart,
- 46 Tasmania, 7001 Australia
- 47 ¹⁸Scripps Institution of Oceanography, University of California, San Diego, La Jolla,
- 48 CA 92093 USA
- 49 ¹⁹The Nature Conservancy, Brisbane, Australia

- ²⁰Future of Fish, 7315 Wisconsin Ave, Suite 1000W, Bethesda, MD 20814, USA
- 51 ²¹Fisheries Ecology Research Lab, Department of Biology, University of Hawaii,
- 52 Honolulu, HI 96822, USA
- 53 ²²National Geographic Society, Pristine Seas Program, 1145 17th Street N.W.
- 54 Washington, D.C. 20036-4688, USA
- 55 ²³Department of Parks and Wildlife, Kensington, Perth WA 6151 Australia
- 56 ²⁴Oceans Institute, University of Western Australia, Crawley, WA 6009, Australia
- 57 ²⁵The Israeli Society of Ecology and Environmental Sciences, Kehilat New York 19
- 58 Tel Aviv, Israel
- 59 ²⁶Marine Science Institute, University of California, Santa Barbara, CA 93106-6150,
- 60 USA
- 61 ²⁷Departamento de Ciencias Marinas., Recinto Universitario de Mayaguez,
- 62 Universidad de Puerto Rico, 00680, Puerto Rico
- 63 ²⁸School of Life Sciences, University of Technology Sydney 2007 Australia
- 64 ²⁹UMR ENTROPIE, Laboratoire d'Excellence LABEX CORAIL, Institut de
- Recherche pour le Développement, CS 41095, 97495 Sainte Clotilde, La Réunion
- 66 (FR)
- 67 ³⁰Blue Ventures Conservation, 39-41 North Road, London N7 9DP, United Kingdom
- 68 ³¹Coastal Resources Association, St. Joseph St., Brgy. Nonoc, Surigao City, Surigao
- del Norte 8400, Philippines
- 70 ³²Leibniz Centre for Tropical Marine Ecology (ZMT), Fahrenheitstrasse 6, D-28359
- 71 Bremen, Germany
- 72 ³³Fisheries Economics Research Unit, University of British Columbia, 2202 Main
- Mall, Vancouver, B.C., V6T 1Z4, Canada

75 *Correspondence to: Joshua.cinner@jcu.edu.au

Ongoing declines among the world's coral reefs^{1,2} require novel approaches to sustain these ecosystems and the millions of people who depend on them³. A presently untapped approach that draws on theory and practice in human health and rural development^{4,5} is systematically identifying and learning from the 'outliers'- places where ecosystems are substantially better ('bright spots') or worse ('dark spots') than expected, given the environmental conditions and socioeconomic drivers they are exposed to. Here, we compile data from more than 2,500 reefs worldwide and develop a Bayesian hierarchical model to generate expectations of how standing stocks of reef fish biomass are related to 18 socioeconomic drivers and environmental conditions. We then identified 15 bright spots and 35 dark spots among our global survey of coral reefs, defined as sites that had biomass levels more than two standard deviations from expectations. Importantly, bright spots were not simply comprised of remote areas with low fishing pressure- they include localities where human populations and use of ecosystem resources is high, potentially providing novel insights into how communities have successfully confronted strong drivers of change. Alternatively, dark spots were not necessarily the sites with the lowest absolute biomass and even included some remote, uninhabited locations often considered near-pristine⁶. We surveyed local experts about social, institutional, and environmental conditions at these sites to reveal that bright spots were characterised by strong sociocultural institutions such as customary taboos and marine tenure, high levels of local engagement in management, high dependence on marine resources, and beneficial environmental conditions such as deepwater refuges. Alternatively, dark spots were characterised by intensive capture and storage technology and a recent history of environmental shocks. Our

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results suggest that investments in strengthening fisheries governance,

particularly aspects such as participation and property rights, could facilitate

innovative conservation actions that help communities defy expectations of

global reef degradation.

Main text

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Despite substantial international conservation efforts, many of the world's ecosystems continue to decline^{1,7}. Most conservation approaches aim to identify and protect places of high ecological integrity under minimal threat⁸. Yet, with escalating social and environmental drivers of change, conservation actions are also needed where people and nature coexist, especially where human impacts are already severe⁹. Here, we highlight an approach for implementing conservation in coupled human-natural systems focused on identifying and learning from outliers - places that are performing substantially better than expected, given the socioeconomic and environmental conditions they are exposed to. By their very nature, outliers deviate from expectations, and consequently can provide novel insights on confronting complex problems where conventional solutions have failed. This type of positive deviance, or 'bright spot' analysis has been used in fields such as business, health, and human development to uncover local actions and governance systems that work in the context of widespread failure ^{10,11}, and holds much promise in informing conservation. To demonstrate this approach, we compiled data from 2,514 coral reefs in 46 countries, states, and territories (hereafter 'nation/states') and developed a Bayesian hierarchical model to generate expected conditions of how standing reef fish biomass (a key indicator of resource availability and ecosystem functions¹²) was related to 18 key environmental variables and socioeconomic drivers (Box 1; Extended Data Tables 1,2; Methods). A key and significant finding from our global analysis is that the size and accessibility of the nearest market, more so than local or national population pressure, management, environmental conditions, or national socioeconomic context, was the strongest driver of reef fish biomass globally (Box 1).

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Next, we identified 15 'bright spots' and 35 'dark spots' among the world's coral reefs, defined as sites with biomass levels more than two standard deviations higher or lower than expectations from our global model, respectively (Fig. 1; Methods; Extended Data Table 3). Rather than simply identifying places in the best or worst condition, our bright spots approach reveals the places that most strongly defy expectations. Using them to inform the conservation discourse will certainly challenge established ideas of where and how conservation efforts should be focused. For example, remote places far from human impacts are conventionally considered near-pristine areas of high conservation value⁶, yet most of the bright spots we identified occur in fished, populated areas (Extended Data Table 3), some with biomass values below the global average. Alternatively, some remote places such as parts of the NW Hawaiian Islands underperform (i.e. were identified as dark spots). Detailed analysis of why bright spots can evade the fate of similar areas facing equivalent stresses will require a new research agenda gathering detailed site-level information on social and institutional conditions, technological innovations, external influences, and ecological processes¹³ that are simply not available in a global-scale analysis. As a preliminary hypothesis-generating exercise to begin uncovering why bright and dark spots may diverge from expectations, we surveyed data providers and other experts about the presence or absence of 10 key social and environmental conditions at the 15 bright spots, 35 dark spots, and 14 average sites with biomass values closest to model expectations (see Methods for details). Our survey revealed that bright spots were more likely to have high levels of local engagement in the management process, high dependence on coastal resources, and the presence of

sociocultural governance institutions such as customary tenure or taboos (Fig. 2, Methods). For example, in one bright spot, Karkar Island, Papua New Guinea, resource use is restricted through an adaptive rotational harvest system based on ecological feedbacks, marine tenure that allows for the exclusion of fishers from outside the local village, and initiation rights that limit individuals' entry into certain fisheries¹⁴. Bright spots were also generally proximate to deep water, which may help provide a refuge from disturbance for corals and fish¹⁵ (Fig. 2, Extended Data Fig. 6). Conversely, dark spots were distinguished by having fishing technologies allowing for more intensive exploitation, such as fish freezers and potentially destructive netting, as well as a recent history of environmental shocks (e.g. coral bleaching or cyclone; Fig. 2). The latter is particularly worrisome in the context of climate change, which is likely to lead to increased coral bleaching and more intense cyclones¹⁶. Our global analyses highlight two novel opportunities to inform coral reef governance. The first is to use bright spots as agents of change to expand the conservation discourse from the current focus on protecting places under minimal threat⁸, toward harnessing lessons from places that have successfully confronted high pressures. Our bright spots approach can be used to inform the types of investments and governance structures that may help to create more sustainable pathways for impacted coral reefs. Specifically, our initial investigation highlights how investments that strengthen fisheries governance, particularly issues such as participation and property rights, could help communities to innovate in ways that allow them to defy expectations. Conversely, the more typical efforts to provide capture and storage infrastructure, particularly where there are environmental shocks and local-scale governance is weak, may lead to social-ecological traps¹⁷ that reinforce resource

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degradation beyond expectations. Effectively harnessing the potential to learn from both bright and dark spots will require scientists to increase research efforts in these places, NGOs to catalyze lessons from other areas, donors to start investing in novel solutions, and policy makers to ensure that governance structures foster flexible learning and experimentation. Indeed, both bright and dark spots may have much to offer in terms of how to creatively confront drivers of change, identify the paths to avoid and those offering novel management solutions, and prioritizing conservation actions. Critically, the bright spots we identified span the development spectrum from low (Solomon Islands and Papua New Guinea) to high (territories of the USA and UK; Fig. 1) income, showing that lessons about effective reef management can emerge from diverse places.

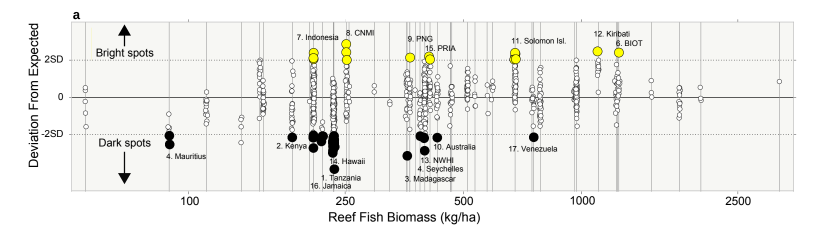
A second opportunity stems from a renewed focus on managing the socioeconomic drivers that shape reef conditions. Many social drivers are amenable to governance interventions, and our comprehensive analysis (Box 1) shows how an increased policy focus on social drivers such as markets and development could result in improvements to reef fish biomass. For example, given the important influence of markets in our analysis, reef managers, donor organisations, conservation groups, and coastal communities could improve sustainability by developing interventions that dampen the negative influence of markets on reef systems. A portfolio of market interventions, including eco-labelling and sustainable harvesting certifications, fisheries improvement projects, and value chain interventions have been developed within large-scale industrial fisheries to increase access to markets for seafood that is sourced sustainably ²¹⁻²³. Although there is considerable scope for adapting these interventions to artisanal coral reef fisheries in both local and regional markets,

effectively dampening the negative influence of markets may also require developing novel interventions that address the range of ways in which markets can lead to overexploitation. Existing research suggests that markets create incentives for overexploitation not only by affecting price and price variability for reef products¹⁸, , but also by influencing people's behavior¹⁹, including their willingness to cooperate in the collective management of natural resources²⁰.

The long-term viability of coral reefs will ultimately depend on international action to reduce carbon emissions¹⁶. However, fisheries remain a pervasive source of reef degradation, and effective local-level fisheries governance is crucial to sustaining ecological processes that give reefs the best chance of coping with global environmental change²⁵. Seeking out and learning from bright spots has uncovered novel solutions in fields as diverse as human health, development, and business^{10,11}, and this approach may offer insights into confronting the complex governance

problems facing coupled human-natural systems such as coral reefs.

Figures 223



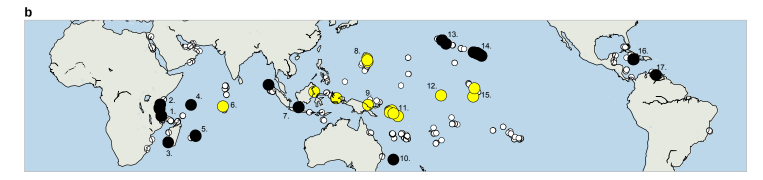


Figure 1 | **Bright and dark spots among the world's coral reefs.** (a) Each site's deviation from expected biomass (y-axis) along a gradient of nation/state mean biomass (x-axis). Sites with biomass values >2 standard deviations above or below expected values were considered bright and dark spots, respectively. The 15 bright and 35 dark spots are indicated with yellow and black dots respectively. Each grey vertical line represents

a nation/state in our analysis. Nation/states with bright or dark spots are labelled and numbered, corresponding to the numbers in panel b. There can be multiple bright or dark spots in each nation/state, thus the 50 bright and dark spots are distributed among 17 nation/states. As a conservative precaution, we did not consider a site a bright or dark spot if there were fewer than 5 sites sampled in a nation/state (Methods); consequently there is one site with biomass levels lower than 2 SD below expectations that is not labelled as a dark spot. BIOT= British Indian Ocean Territory (Chagos); PNG= Papua New Guinea; CNMI= Commonwealth of the Northern Mariana Islands; NWHI= Northwest Hawaiian Islands; PRIA= Pacific Remote Island Areas. (b) Map highlighting bright spots and dark spots with large circles, and other sites in small circles. Bright spots are mostly concentrated on islands of the Pacific and Southeast Asia, while dark spots are spread among every major tropical ocean basin.

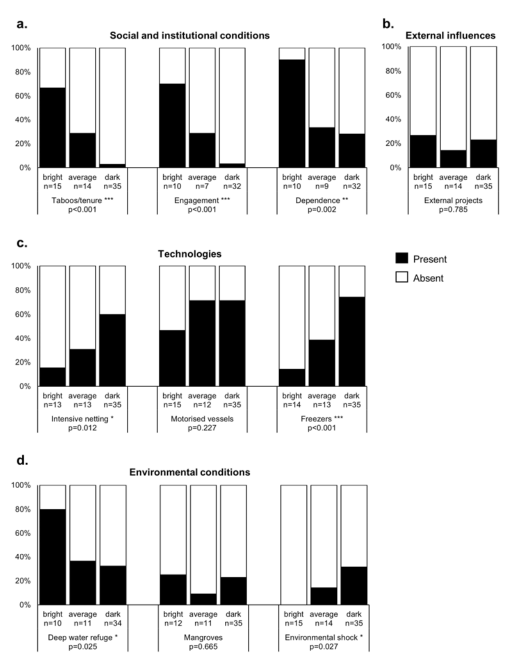
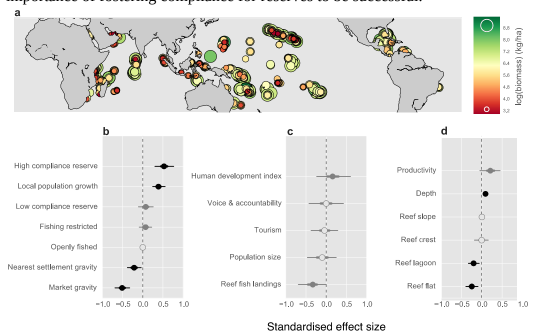


Figure 2 | Differences in social and environmental conditions between bright spots, dark spots, and 'average' sites. *=p<0.05, **=p<0.01, ***=p<0.001. P values are determined using Fisher's Exact test. Intensive netting includes beach seine nets, surround gill nets, and muro-ami.

Box 1

Drawing on a broad body of theoretical and empirical research in the social sciences^{24,26,27} and ecology^{2,6,28} on coupled human-natural systems, we quantified how reef fish biomass (panel a) was related to distal social drivers such as markets, affluence, governance, and population (panels b,c), while controlling for well-known environmental conditions such as depth, habitat, and productivity (panel d) (Extended Data Table 1, Methods). In contrast to many global studies of reef systems that are focused on demonstrating the severity of human impacts⁶, our examination seeks to uncover potential policy levers by highlighting the relative role of specific social drivers. Critically, the strongest driver of reef fish biomass (i.e. the largest standardized effect size) was our metric of potential interactions with urban centres, called market gravity²⁹ (Extended Data Fig. 1, 2, 3; Methods). Specifically, we found that reef fish biomass decreased as the size and accessibility of markets increased (Extended Data Fig. 2b, and Extended Data Fig. 3). Somewhat counter-intuitively, fish biomass was higher in places with high local human population growth rates, likely reflecting human migration to areas of better environmental quality 30-a phenomenon that could result in increased degradation at these sites over time. We found a strong positive, but less certain relationship (i.e. a high standardized effect size, with >75% of the posterior distribution above zero) with the Human Development Index, meaning that reefs tended to be in better condition in wealthier nations/states (panel c). Our analysis also confirmed the role that marine reserves can play in sustaining biomass on coral reefs, but only when compliance is high (panel b), reinforcing the importance of fostering compliance for reserves to be successful.



Global patterns and drivers of reef fish biomass. (a) Reef fish biomass [in (log)kg/ha] among 918 study sites across 46 nations/states. For illustration purposes and to avoid the overlap of sites in a global map, we display sites as points that vary in size and colour proportional to amount of fish biomass, with small, red dots indicating low fish biomass and large, green dots indicating high biomass. b-d) Standardised effect size of local scale social drivers, nation/state scale social drivers, and environmental covariates, respectively. Parameter estimates are Bayesian posterior median values, 95% uncertainty intervals (UI; thin lines), and 50% UI (thick lines). Black dots indicate that the 95% UI does not overlap 0; Grey closed circles indicates that 75% of the posterior distribution lies to one side of 0; and grey open circles indicate that the 50% UI overlaps 0.

241 Methods

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243	Scales	of	data

- Our data were organized at three spatial scales: reef (n=2514), site (n=918), and nation/state (n=46).
- i) reef (the smallest scale, which had an average of 2.4 surveys/transects hereafter 'reef').
- 248 site (a cluster of reefs). We clustered reefs together that were within 4km ii) 249 of each other, and used the centroid of these clusters (hereafter 'sites') to 250 estimate site-level social and site-level environmental covariates 251 (Extended Data Table 1). To make these clusters, we first estimated the 252 linear distance between all reefs, then used a hierarchical analysis with the 253 complete-linkage clustering technique based on the maximum distance 254 between reefs. We set the cut-off at 4km to select mutually exclusive sites 255 where reefs cannot be more distant than 4km. The choice of 4km was 256 informed by a 3-year study of the spatial movement patterns of artisanal 257 coral reef fishers, corresponding to the highest density of fishing activities 258 on reefs based on GPS-derived effort density maps of artisanal coral reef fishing activities³¹. This clustering analysis was carried out using the R 259 260 functions 'hclust' and 'cutree', resulting in an average of 2.7 reefs/site.
 - iii) Nation/state (nation, state, or territory). A larger scale in our analysis was 'nation/state', which are jurisdictions that generally correspond to individual nations (but could also include states, territories, overseas regions, or extremely remote areas within a state such as the northwest

Hawaiian Islands; Extended Data Table 2), within which sites and reefs were nested for analysis.

i)

Estimating Biomass

Reef fish biomass can reflect a broad selection of reef fish functioning and benthic conditions 12,32-34, and is a key metric of resource availability for reef fisheries. Reef fish biomass estimates were based on instantaneous visual counts from 6,088 surveys collected from 2,514 reefs. All surveys used standard belt-transects, distance sampling, or point-counts, and were conducted between 2004 and 2013. Where data from multiple years were available from a single reef, we included only data from the year closest to 2010. Within each survey area, reef associated fishes were identified to species level, abundance counted, and total length (TL) estimated, with the exception of one data provider who measured biomass at the family level. To make estimates of biomass from these transect-level data comparable among studies, we:

Retained families that were consistently studied and were above a minimum size cut-off. Thus, we retained counts of >10cm diurnally-active, non-cryptic reef fish that are resident on the reef (20 families, 774 species), excluding sharks and semi-pelagic species (Extended Data Table 4). We also excluded three groups of fishes that are strongly associated with coral habitat conditions and are rarely targets for fisheries (Anthiinae, Chaetodontidae, and Cirrhitidae). We calculated total biomass of fishes on each reef using standard published species-level length-weight relationship parameters or those available on FishBase³⁵. When length-weight relationship parameters were not available for a species, we used the parameters for a closely related species or genus.

290	ii)	Directly accounted for depth and habitat as covariates in the model (see		
291		"environmental conditions" section below);		
292	iii)	Accounted for any potential bias among data providers (capturing		
293		information on both inter-observer differences, and census methods) by		
294		including each data provider as a random effect in our model.		
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296	Biomass	means, medians, and standard deviations were calculated at the reef-scale.		
297	All report	red log values are the natural log.		
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299	Social Dr	<u>ivers</u>		
300	1. Local Population Growth: We created a 100km buffer around each site and used			
301	this to calculate human population within the buffer in 2000 and 2010 based on the			
302	Socioeco	nomic Data and Application Centre (SEDAC) gridded population of the		
303	world dat	abase ³⁶ . Population growth was the proportional difference between the		
304	population in 2000 and 2010. We chose a 100km buffer as a reasonable range at			
305	which many key human impacts from population (e.g., land-use and nutrients) might			
306	affect ree	fs ³⁷ .		
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308	2. Manag	ement: For each site, we determined if it was: i) unfished- whether it fell		
309	within the	e borders of a no-take marine reserve. We asked data providers to further		
310	classify whether the reserve had high or low levels of compliance; ii) restricted -			
311	whether there were active restrictions on gears (e.g. bans on the use of nets, spearguns			
312	or traps) or fishing effort (which could have included areas inside marine parks that			
313	were not	were not necessarily no take); or iii) fished - regularly fished without effective		

restrictions. To determine these classifications, we used the expert opinion of the data providers, and triangulated this with a global database of marine reserve boundaries³⁸.

3. Gravity: We adapted the economic geography concept of gravity, also called interactance³⁹, to examine potential interactions between reefs and: i) major urban centres/markets (defined as provincial capital cities, major population centres, landmark cities, national capitals, and ports); and ii) the nearest human settlements (Extended Data Fig. 1). This application of the gravity concept infers that potential interactions increase with population size, but decay exponentially with the effective distance between two points. Thus, we gathered data on both population estimates and a surrogate for distance: travel time.

Population estimations

We gathered population estimates for: 1) the nearest major markets (which includes national capitals, provincial capitals, major population centres, ports, and landmark cities) using the World Cities base map from ESRITM; and 2) the nearest human settlement within a 500km radius using LandScanTM 2011 database. The different datasets were required because the latter is available in raster format while the former is available as point data. We chose a 500km radius from the nearest settlement as the maximum distance any non-market fishing activities for fresh reef fish are likely to occur.

Travel time calculation

Travel time was computed using a cost-distance algorithm that computes the least 'cost' (in minutes) of travelling between two locations on a regular raster

grid. In our case, the two locations were either: 1) the centroid of the site (i.e. reef cluster) and the nearest settlement, or 2) the centroid of the site and the major market. The cost (i.e. time) of travelling between the two locations was determined by using a raster grid of land cover and road networks with the cells containing values that represent the time required to travel across them⁴⁰ (Extended Data Table 5), we termed this raster grid a *friction-surface* (with the time required to travel across different types of surfaces analogous to different levels of friction). To develop the friction-surface, we used global datasets of road networks, land cover, and shorelines:

- Road network data was extracted from the Vector Map Level 0
 (VMap0) from the National Imagery and Mapping Agency's (NIMA)
 Digital Chart of the World (DCW®). We converted vector data from
 VMap0 to 1km resolution raster.
- Land cover data were extracted from the Global Land Cover 2000⁴¹.
- -To define the shorelines, we used the GSHHS (Global Self-consistent, Hierarchical, High-resolution Shoreline) database version 2.2.2.

These three friction components (road networks, land cover, and water bodies) were combined into a single friction surface with a Behrmann map projection. We calculated our cost-distance models in R⁴² using the *accCost* function of the 'gdistance' package. The function uses Dijkstra's algorithm to calculate least-cost distance between two cells on the grid and the associated distance taking into account obstacles and the local friction of the landscape⁴³. Travel time estimates over a particular surface could be affected by the infrastructure (e.g. road quality) and types of technology used (e.g. types of boats). These

types of data were not available at a global scale but could be important modifications in more localised studies.

Gravity computation

- i) To compute the gravity to the nearest market, we calculated the population of the nearest major market and divided that by the squared travel time between the market and the site. Although other exponents can be used⁴⁴, we used the squared distance (or in our case, travel time), which is relatively common in geography and economics. This decay function could be influenced by local considerations, such as infrastructure quality (e.g. roads), the types of transport technology (i.e. vessels being used), and fuel prices, which were not available in a comparable format for this global analysis, but could be important considerations in more localised adaptations of this study.
- ii) To determine the gravity of the nearest settlement, we located the nearest populated pixel within 500kms, determined the population of that pixel, and divided that by the squared travel time between that cell and the reef site.

As is standard practice in many agricultural economics studies⁴⁵, an assumption in our study is that the nearest major capital or landmark city represents a market. Ideally we would have used a global database of all local and regional markets for coral reef fish, but this type of database is not available at a global scale. As a sensitivity analysis to help justify our assumption that capital and landmark cities were a reasonable proxy for reef fish markets, we tested a series of candidate models that predicted biomass based on: 1) cumulative gravity of all cities within 500km; 2) gravity of the nearest city; 3) travel time to the nearest city; 4) population of the nearest city; 5) gravity to the nearest human population above 40

people/km² (assumed to be a small peri-urban area and potential local market); 6) the travel time between the reef and a small peri-urban area; 7) the population size of the small peri-urban population; 8) gravity to the nearest human population above 75 people/km² (assumed to be a large peri-urban area and potential market); 9) the travel time between the reef and this large peri-urban population; 10) the population size of this large peri-urban population; and 11) the total population size within a 500km radius. Model selection revealed that the best two models were gravity of the nearest city and gravity of all cities within 500km (with a 3 AIC value difference between them; Extended Data Table 6). Importantly, when looking at the individual components of gravity models, the travel time components all had a much lower AIC value than the population components, which is broadly consistent with previous systematic review studies⁴⁶. Similarly, travel time to the nearest city had a lower AIC score than any aspect of either the peri-urban or urban measures. This suggests our use of capital and landmark cities is likely to better capture exploitation drivers from markets rather than simple population pressures. This may be because market dynamics are difficult to capture by population threshold estimates; for example some small provincial capitals where fish markets are located have very low population densities, while some larger population centres may not have a market. Downscaled regional or local analyses could attempt to use more detailed knowledge about fish markets, but we used the best proxy available at a global scale.

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4. Human Development Index (HDI): HDI is a summary measure of human development encompassing: a long and healthy life, being knowledgeable, and having

413 a decent standard of living. In cases where HDI values were not available specific to 414 the State (e.g. Florida and Hawaii), we used the national (e.g. USA) HDI value. 415 416 5. Population Size: For each Nation/state, we determined the size of the human 417 population. Data were derived mainly from census reports, the CIA fact book, and 418 Wikipedia. 419 420 6. Tourism: We examined tourist arrivals relative to the nation/state population size 421 (above). Tourism arrivals were gathered primarily from the World Tourism 422 Organization's Compendium of Tourism Statistics. 423 424 7. National Reef Fish Landings: Catch data were obtained from the Sea Around Us 425 Project (SAUP) catch database (www.seaaroundus.org), except for Florida, which was not reported separately in the database. We identified 200 reef fish species and 426 taxon groups in the SAUP catch database⁴⁷. Note that reef-associated pelagics such as 427 428 scombrids and carangids normally form part of reef fish catches. However, we chose 429 not to include these species because they are also targeted and caught in large 430 amounts by large-scale, non-reef operations. 431 432 8. Voice and Accountability: This metric, from the World Bank survey on governance, 433 reflects the perceptions of the extent to which a country's citizens are able to 434 participate in selecting their government, as well as freedom of expression, freedom 435 of association, and a free media. In cases where governance values were not available 436 specific to the Nation/state (e.g. Florida and Hawaii), we used national (e.g. USA) 437 values.

439 Environmental Drivers

1. Depth: The depth of reef surveys were grouped into the following categories: <4m,4-10m, >10m to account for broad differences in reef fish community structureattributable to a number of inter-linked depth-related factors. Categories were

necessary to standardise methods used by data providers and were determined by pre-

existing categories used by several data providers.

2. Habitat: We included the following habitat categories: i) Slope: The reef slope habitat is typically on the ocean side of a reef, where the reef slopes down into deeper water; ii) Crest: The reef crest habitat is the section that joins a reef slope to the reef flat. The zone is typified by high wave energy (i.e. where the waves break). It is also typified by a change in the angle of the reef from an inclined slope to a horizontal reef flat; iii) Flat: The reef flat habitat is typically horizontal and extends back from the reef crest for 10's to 100's of metres; iv) Lagoon / back reef: Lagoonal reef habitats are where the continuous reef flat breaks up into more patchy reef environments sheltered from wave energy. These habitats can be behind barrier / fringing reefs or within atolls. Back reef habitats are similar broken habitats where the wave energy does not typically reach the reefs and thus forms a less continuous 'lagoon style' reef habitat. Due to minimal representation among our sample, we excluded other less prevalent habitat types, such as channels and banks. To verify the sites' habitat information, we used the Millennium Coral Reef Mapping Project (MCRMP) hierarchical data⁴⁸, Google Earth, and site depth information.

3. Productivity: We examined ocean productivity for each of our sites in mg C / m2 / day (http://www.science.oregonstate.edu/ocean.productivity/). Using the monthly data for years 2005 to 2010 (in hdf format), we imported and converted those data into ArcGIS. We then calculated yearly average and finally an average for all these years. We used a 100km buffer around each of our sites and examined the average productivity within that radius. Note that ocean productivity estimates are less accurate for nearshore environments, but we used the best available data.

Analyses

We first looked for collinearity among our covariates using bivariate correlations and variance inflation factor estimates (Extended Data Fig. 4, Extended Data Table 7). This led to the exclusion of several covariates (not described above): i) *Geographic Basin* (Tropical Atlantic, western Indo-Pacific, Central Indo-Pacific, or eastern Indo-Pacific); ii) *Gross Domestic Product* (purchasing power parity); iii) *Rule of Law* (World Bank governance index); iv) *Control of Corruption* (World Bank governance index); and v) *Sedimentation*. Additionally, we removed an index of climate stress, developed by Maina et al. ⁴⁹, which incorporated 11 different environmental conditions, such as the mean and variability of sea surface temperature due to repeated lack of convergence for this parameter in the model, likely indicative of unidentified multi-collinearity. All other covariates had correlation coefficients 0.7 or less and Variance Inflation Factor scores less than 5 (indicating multicolinearity was not a serious concern). Care must be taken in causal attribution of covariates that were significant in our model, but demonstrated colinearity with candidate covariates that were removed during the aforementioned process. Importantly, the covariate that

exhibited the largest effect size in our model, market gravity, was not strongly collinear with other candidate covariates.

To quantify the multi-scale social, environmental, and economic factors affecting reef fish biomass we adopted a Bayesian hierarchical modelling approach that explicitly recognized the three scales of spatial organization: reef (i), site (k), and nation/state (s).

In adopting the Bayesian approach we developed two models for inference: a null model, consisting only of the hierarchical units of observation (i.e. intercepts-only) and a full model that included all of our covariates (drivers) of interest. Covariates were entered into the model at the relevant scale, leading to a hierarchical model whereby lower-level intercepts (averages) were placed in the context of higher-level covariates in which they were nested. We used the null model as a baseline against which we could ensure that our full model performed better than a model with no covariate information. We did not remove 'non-significant' covariates from the model because each covariate was carefully considered for inclusion and could therefore reasonably be considered as having an effect, even if small or uncertain; removing factors from the model is equivalent to fixing parameter estimates at exactly zero - a highly-subjective modelling decision after covariates have already been selected as potentially important⁵⁰.

The full model assumed the observed, environmental-scale observations of fish biomass (y_{ijks}) were modelled using a noncentral-T distribution, allowing for fatter tails than typical log-normal models of reef fish biomass³².

$$\log(y_{ijks}) \sim NoncentralT(\mu_{ijks}, \tau_{reef}, 3.5)$$

$$\mu_{ijks} = \beta_{0jks} + \beta_{reef} X_{reef}$$

$$\tau_{reef} \sim U(0,100)^{-2}$$

with X_{reef} representing the matrix of observed environmental-scale covariates and

513 β_{reef} the array of estimated reef-scale parameters. The τ_{reef} (and all subsequent τ 's)

were assumed common across observations in the final model and were minimally

informative⁵⁰. Using a similar structure, the environmental-scale intercepts (β_{0jks})

were structured as a function of site-scale covariates (X_{sit}):

517

$$\beta_{0jks} \sim N(\mu_{jks}, \tau_{sit})$$

$$\mu_{jks} = \gamma_{0ks} + \gamma_{sit} X_{sit}$$

$$\tau_{sit} \sim U(0,100)^{-2}$$

518

with γ_{sit} representing an array of site-scale parameters. Building upon the hierarchy,

520 the site-scale intercepts (γ_{0ks}) were structured as a function of state-scale covariates

521 (X_{sta}) :

522

$$\gamma_{0ks} \sim N(\mu_{ks}, \tau_{sta})$$

$$\mu_{ks} = \gamma_{0s} + \gamma_{sta} X_{sta}$$

$$\tau_{sta} \sim U(0,100)^{-2}$$

523

Finally, at the top scale of the analysis we allowed for a global (overall) estimate of

525 average log-biomass (μ_0):

$$\gamma_{0s} \sim N(\mu_0, \tau_{glo})$$

$$\mu_0 \sim N(0.0, 1000)$$

527
$$\tau_{glo} \sim U(0,100)^{-2}$$
.

The relationships between fish biomass and environmental, site, and state scale drivers was carried out using the PyMC package⁵¹ for the Python programming language, using a Metropolis-Hastings (MH) sampler run for 10⁶ iterations, with a 900,000 iteration burn in, leaving 10,000 samples in the posterior distribution of each parameter; these long burn-in times are often required with a complex model using the MH algorithm. Convergence was monitored by examining posterior chains and distributions for stability and by running multiple chains from different starting points and checking for convergence using Gelman-Rubin statistics⁵² for parameters across multiple chains; all were at or close to 1, indicating good convergence of parameters across multiple chains.

Overall model fit

We conducted posterior predictive checks for goodness of fit (GoF) using Bayesian p-values⁴⁰ (BpV), whereby fit was assessed by the discrepancy between observed or simulated data and their expected values. To do this we simulated new data (y_i^{new}) by sampling from the joint posterior of our model (θ) and calculated the Freeman-Tukey measure of discrepancy for the observed (y_i^{obs}) or simulated data, given their expected values (μ_i) :

549
$$D(y|\theta) = \sum_{i} (\sqrt{y_i} - \sqrt{\mu_i})^2$$

yielding two arrays of median discrepancies $D(y^{obs}/\theta)$ and $D(y^{new}/\theta)$ that were then used to calculate a BpV for our model by recording the proportion of times $D(y^{obs}/\theta)$ was greater than $D(y^{new}/\theta)$ (Extended Data Fig. 5). A BpV above 0.975 or under 0.025 provides substantial evidence for lack of model fit. Evaluated by the Deviance Information Criterion (DIC), the full model greatly outperformed the null model (Δ DIC=472).

To examine homoscedasticity, we checked residuals against fitted values. We also checked the residuals against all covariates included in the model, and several covariates that were not included in the model (primarily due to collinearity), including: 1) *Atoll* - A binary metric of whether the reef was on an atoll or not; 2) *Control of Corruption:* Perceptions of the extent to which public power is exercised for private gain, including both petty and grand forms of corruption, as well as 'capture' of the state by elites and private interests. Derived from the World Bank survey on governance; 3) *Geographic Basin*- whether the site was in the Tropical Atlantic, western Indo-Pacific, Central Indo-Pacific, or eastern Indo-Pacific; 4) *Connectivity* – we examined 3 measures based on the area of coral reef within a 30km, 100km, and 600km radius of the site; 5) *Sedimentation*; 6) *Coral Cover* (which was only available for a subset of the sites); 7) *Climate stress*⁴⁹; and 8) *Census method*. The model residuals showed no patterns with these eight additional covariates, suggesting they would not explain additional information in our model.

Bright and dark spot estimates

Because the performance of site scale locations are of substantial interest in

uncovering novel solutions for reef conservation, we defined bright and dark spots at the site scale. To this end, we defined bright (or dark) spots as locations where expected site-scale intercepts (γ_{0ks}) differed by more than two standard deviations from their nation/state-scale expected value (μ_{ks}), given all the covariates present in the full hierarchical model:

$$SS_{spot} = |(\mu_{ks} - \gamma_{0ks})| > 2[SD(\mu_{ks} - \gamma_{0ks})].$$

This, in effect, probabilistically identified the most deviant sites, given the model, while shrinking sites toward their group-level means, thereby allowing us to overcome potential bias due to low and varying sample sizes that can lead to extreme values from chance alone. As a conservative precaution, we did not consider a site a bright or dark spot if the group-level (i.e. nation/state) mean had fewer than 5 estimates (sites).

Analysing conditions at bright spots

For our preliminary investigation of why bright and dark spots may diverge from expectations, we surveyed data providers and other experts about key social, institutional, and environmental conditions at the 15 bright spots, 35 dark spots, and 14 sites that performed most closely to model specifications. Specifically, we developed an online survey using Survey MonkeyTM software, which we asked data providers who sampled those sites to complete with input from local experts where necessary. Data providers generally filled in the survey in consultation with nationally-based field team members who had detailed local knowledge of the socioeconomic and environmental conditions at each of the sites. Research on bright spots in agricultural development¹³ highlights several types of social and

environmental conditions that may lead to bright spots, which we adapted and developed proxies for as the basis of our survey into why our bright and dark spots may diverge from expectations. These include:

ii)

- i) Social and institutional conditions. We examined the presence of customary management institutions such as taboos and marine tenure institutions, whether there was a high level of engagement by local people in management, whether there was high levels of dependence on marine resources (whether a majority of local residents depend on reef fish as a primary source of food or income). All social and institutional conditions were recorded as presence/absence. Dependence on resources and engagement were limited to sites that had adjacent human populations. All other conditions were recorded regardless of whether there is an adjacent community;
- vessels, intensive capture equipment (such as beach seine nets, surround gill nets, and muro-ami nets), and storage capacity (i.e. freezers); and

 External influences (such as donor-driven projects). We examined the presence of NGOs, fishery development projects, development initiatives (such as alternative livelihoods), and fisheries improvement projects. All external influences were recorded as present/absent then summarised into a single index of whether external projects were occurring at the site;

Technological use/innovation. We examined the presence of motorised

iv) Environmental/ecological processes (e.g. recruitment & connectivity). We examined whether sites were within 5km of mangroves and deep-water refuges, and whether there had been any major environmental disturbances

623	such as coral bleaching, tsunami, and cyclones within the past 5 years. All
624	environmental conditions were recorded as present/absent.
625	
626	To test for associations between these conditions and whether sites diverged more or
627	less from expectations, we used two complementary approaches. The link between the
628	presence/absence of the aforementioned conditions and whether a site was bright,
629	average, or dark was assessed using a Fisher's Exact Test. Then we tested whether the
630	mean deviation in fish biomass from expected was similar between sites with
631	presence or absence of the mechanisms in question (i.e. the presence or absence of
632	marine tenure/taboos) using an ANOVA assuming unequal variance. The two tests
633	yielded similar results, but provide slightly different ways to conceptualise the issue,
634	the former is correlative while the latter explains deviation from expectations based
635	on conditions, so we provide both (Figure 2, Extended Data Fig. 6).
636	

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770 **End Notes** 771 Supplementary Information is linked to the online version of the paper at 772 www.nature.com/nature. 773 774 Acknowledgments 775 The ARC Centre of Excellence for Coral Reef Studies, Stanford University, and 776 University of Montpellier funded working group meetings. Thanks to M. Barnes for 777 constructive comments. 778 779 **Author Contributions** 780 J.E.C. conceived of the study with support from M.A.M, N.A.J.G, T.R.M, J.K, C.H, 781 D.M, C.M, E.A, and C.C.H; C.H. managed the database; M.A.M. and J.E.C. 782 developed and implemented the analyses; J.E.C. led the manuscript with M.A.M, and 783 N.A.J.G. All other authors contributed data and made substantive contributions to the 784 text. 785 786 **Author Information** 787 Reprints and permissions information is available at www.nature.com/reprints. The 788 authors declare no competing financial interests. Correspondence and request for 789 materials should be addressed to J.E.C. (Joshua.cinner@jcu.edu.au). This is the 790 Social-Ecological Research Frontiers (SERF) working group contribution #11. 791

Extended Data Tables

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Extended Data Table 1 | Summary of social and environmental covariates.

Further details can be found in the Supplemental Online Methods. The smallest scale

is the individual reef. Sites consist of clusters of reefs within 4km of each other.

Nation/states generally correspond to country, but can also include or territories or

states, particularly when geographically isolated (e.g. Hawaii).

Covariate	Description	Scale	Key data sources
Local	Difference in local	Site	Socioeconomic Data and
population	human population		Application Centre (SEDAC)
growth	(i.e. 100km buffer		gridded population of the work
	around our sites)		database ³⁶
	between 2000-2010		
'Gravity' of	The population of	Site	Human population size, land cover,
major	the major market		road networks, coastlines
markets	divided by the		
within	squared travel time		
500km	between the reef		
	sites and the		
	market. This value		
	was summed for all		
	major markets		
	within 500km of		
	the site.		
'Gravity' of	The population of	Site	Human population size, land cover,
the closest	the nearest human		road networks, coastlines
human	settlement divided		
settlement	by the squared		
	travel time between		
	the reef site and the		
	settlement.		
Protection	Whether the reef is	Reef	Expert opinion, global map of

status	openly fished,		marine protected areas.
	restricted (e.g.		
	effective gear bans		
	or effort		
	restrictions), or		
	unfished		
Human	A summary	Nation/st	United Nations Development
Developmen	measure of human	ate	Programme
t index	development		
	encompassing: a		
	long and healthy		
	life, being		
	knowledgeable and		
	have a decent		
	standard of living.		
	We used linear and		
	quadratic functions		
	for HDI.		
Population	Total population	Nation/	World Bank, census estimates,
Size	size of the	state	Wikipedia
	jurisdiction		
Tourism	Proportion of	Nation/	World Tourism Organization's
	tourist visitors to	state	Compendium of Tourism Statistics,
	residents		census estimates
Voice and	Perceptions of the	Nation/	World Bank
accountabili	extent to which a	state	
ty	country's citizens		
	are able to		
	participate in		
	selecting their		
	government.		
Fish	Landings of reef	Nation/	Teh et al. ⁴⁷

	of reef		
National	Results from	Nation/	Mora et al. ⁵³
fisheries	survey of national	state	
poaching	fisheries managers		
	about levels of		
	compliance with		
	national fisheries		
	regulations		
Climate	A composite metric	Site	Maina et al. ⁴⁹
stress	comprised of 11		
	different		
	environmental		
	variables that are		
	related to coral		
	mortality from		
	bleaching		
Productivity	The average (2005-	Site	http://www.science.oregonstate.edu/
	2010) ocean		ocean.productivity/
	productivity in mg		
	C/m2/day		
Habitat	Whether the reef is	Reef	Primary data
	a slop, crest, flat, or		
	back reef/lagoon		
Depth	Depth of the	Reef	Primary data
	ecological survey		
	(<4m, 4.1-10m,		
	>10m)		

Extended Data Table 2 | List of 'Nation/states' covered in study and their respective average biomass (plus or minus standard error) In most cases, nation/state refers to an individual country, but can also include states (e.g. Hawaii or Florida), territories (e.g. British Indian Ocean Territory), or other jurisdictions. We treated the NW Hawaiian Islands and Farquhar as separate 'nation/states' from Hawaii and Seychelles, respectively, because they are extremely isolated and have little or no human population. In practical terms, this meant different values for a few nation/state scale indicators that ended up having relatively small effect sizes, anyway (Fig. 1b): Population, tourism visitations, and in the case of NW Hawaiian Island, fish landings.

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o	J	L	J	l
_				

Nation/states	Average biomass	$(\pm SE)$
American Samoa	235.93	(± 17.75)
Australia	735.01	(± 136.85)
Belize	981.16	(± 65.32)
Brazil	663.35	(± 115.17)
British Indian Ocean Territory (Chagos)	2975.58	(± 603.99)
Cayman Islands	464.09	(± 25.41)
Colombia	846.07	(± 162.49)
Commonwealth of the Northern Mariana Islands	505.54	(± 99.3)
Comoros Islands	305.62	(± 38.73)
Cuba	2107.37	(±466.34)
Egypt	552.73	(± 70.18)
Farquhar	2665.48	(± 492.62)
Federated States of Micronesia	377.90	NA (n=1)
Fiji	1464.54	(± 144.39)
Florida	1661.35	(± 198.42)
French Polynesia	1077.20	(± 101.4)
Guam	118.98	(± 16.81)
Hawaii	380.45	(± 25.11)
Indonesia	275.76	(± 19.89)
Israel	445.16	(± 105.13)
Jamaica	275.77	(± 50.75)
Kenya	335.25	(± 65.81)
Kiribati	1219.93	(± 93.2)
Madagascar	409.48	(± 46.1)
Maldives	688.64	(± 97.07)
Marshall Islands	707.72	(± 174.38)
Mauritius	166.93	(± 73.7)
Mayotte	631.43	(± 68.25)
Mexico	1930.81	(± 737.09)

Mozambique	461.01	(± 60.14)
Netherlands Antilles	428.01	(± 53.99)
New Caledonia	1460.27	(± 143.18)
NW Hawaiian Islands	729.71	(± 46.33)
Oman	282.79	(± 70.22)
Palau	3212.26	(± 332.02)
Panama	373.78	(± 85.41)
Papua New Guinea	566.70	(± 31.76)
Philippines	202.62	NA (n=1)
Pacific Remote Island Areas (PRIA), USA	641.47	(± 79.25)
Reunion	172.32	(± 30.67)
Seychelles	446.99	(± 46.6)
Solomon Islands	1280.30	(± 216.74)
Tanzania	346.29	(± 41.51)
Tonga	1149.97	(± 151.27)
United Arab Emirates	81.35	(± 28.66)
Venezuela	1472.39	(±496.95)

Extended Data Table 3| List of Bright and Dark Spot locations, population status, and protection status.

Bright or Dark	Nation/State	Location	Populated	Protection
	British Indian Ocean Territory	Chagos	Unpopulated	Unfished (high compliance)
	Commonwealth of	Agrihan	Unpopulated	Fished
	the Northern Mariana Islands	Guguan	Unpopulated	Fished
		Raja Ampat 1	Populated	Restricted
	Indonesia	Raja Ampat 2	Populated	Restricted
		Kalimantan	Populated	Restricted
Bright	Kiribati	Tabueran 1	Populated	Fished
	Kilibati	Tabueran 2	Populated	Fished
	Papua New Guinea	Karkar	Populated	Restricted
	PRIA	Baker	Unpopulated	Restricted
	rnia	Jarvis Island	Unpopulated	Restricted
		Choiseul	Populated	Fished
	Calaman Islanda	Isabel	Populated	Fished
	Solomon Islands	Makira	Populated	Fished
		New Georgia	Populated	Fished
	A (1' -	T1 III	D1-41	Unfished (high
	Australia	Lord Howe	Populated	compliance)
		Hawaii	Populated	Fished
		Kauai 1	Populated	Fished
		Kauai 2	Populated	Fished
		Lanai	Populated	Fished
		Maui 1	Populated	Fished
		Maui 2	Populated	Fished
	Hawaii	Molokai	Populated	Fished
		Oahu 1	Populated	Fished
		Oahu 2	Populated	Fished
		Oahu 3	Populated	Fished
Doule		Oahu 4	Populated	Fished
Dark		Oahu 5	Populated	Fished
		Oahu 6	Populated	Fished
		Karimunjawa 1	Populated	Fished
	Indonesia	Karimunjawa 2	Populated	Unfished (low compliance)
	monosiu	Karimunjawa	Populated	Unfished (low compliance)
		Pulau Aceh	Populated	Fished
		Montego Bay	•	Unfished (low
		1	Populated	compliance)
	lamaica	Montego Bay	.	-
		_ 2	Populated	Fished

	Rio Bueno	Populated	Fished
Kenya	Diani	Populated	Fished
Madagascar	Toliara	Populated	Fished
Mauritius	Anse Raie	Populated	Fished
Mauritius	Grand Sable	Populated	Fished
	Lisianski	Unpopulated	Unfished (high compliance)
NW Hawaii	Pearl & Hermes 1	Unpopulated	Unfished (high compliance)
	Pearl & Hermes 2	Unpopulated	Unfished (high compliance)
Reunion	Reunion	Populated	Fished
Seychelles	Bel Ombre	Populated	Restricted
	Bongoyo	Populated	Unfished (high compliance)
Tanzania	Chapwani	Populated	Fished
I alizailia	Mtwara	Populated	Fished
	Stone Town, Zanzibar	Populated	Fished
Venezuela	Chuspa	Populated	Fished

Extended Data Table 4 List of fish families included in the study, their common name, and whether they are commonly targeted in artisanal coral reef fisheries. Note: Targeting of reef fishes can vary by location due to gear, cultural preferences, and a range of other considerations.

o	2	1
o	Z	T

Fish family	Common family name	Fishery target
Acanthuridae	Surgeonfishes	<mark>Target</mark>
Balistidae	Triggerfishes	Non-target
Diodontidae	Porcupinefishes	Non-target
<mark>Ephippidae</mark>	Batfishes	Target
Haemulidae	Sweetlips Sweetlips Sweetlips	<mark>Target</mark>
<mark>Kyphosidae</mark>	Drummers	Target
Labridae	Wrasses and Parrotfish	Target >20cm
Lethrinidae	Emperors	Target
Lutjanidae	Snappers Snappers	<mark>Target</mark>
Monacanthidae	Filefishes	Non-target
Mullidae	Goatfishes Goatfishes	<mark>Target</mark>
<mark>Nemipteridae</mark>	Coral Breams	Target
Pinguipedidae	Sandperches Sandperches	Non-target
Pomacanthidae	<mark>Angelfishes</mark>	Target >20cm
Serranidae	Groupers Groupers	<mark>Target</mark>
<mark>Siganidae</mark>	Rabbitfishes	Target
Sparidae	Porgies Porgies	<mark>Target</mark>
<mark>Synodontidae</mark>	<mark>Lizardfishes</mark>	Non-target
Tetraodontidae	Pufferfishes	Non-target
<mark>Zanclidae</mark>	Moorish Idol	Non-target

Extended Data Table 5 | Travel time estimates by land cover type. Adapted from Nelson^{40}

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Global Land Cover Global Class	Speed associated (km/h)
Tree Cover, broadleaved, deciduous & evergreen, closed;	1
regularly flooded Tree Cover, Shrub, or Herbaceous Cover	
(fresh, saline, & brackish water)	
Tree Cover, broadleaved, deciduous, open	1.25
(open= 15-40% tree cover)	
Tree Cover, needle-leaved, deciduous & evergreen, mixed	1.6
leaf type; Shrub Cover, closed-open, deciduous &	
evergreen; Herbaceous Cover, closed-open; Cultivated and	
managed areas; Mosaic: Cropland / Tree Cover / Other	
natural vegetation, Cropland / Shrub or Grass Cover	
Mosaic: Tree cover / Other natural vegetation; Tree Cover,	1.25
burnt	
Sparse Herbaceous or sparse Shrub Cover	2.5
Water	20
Roads	60
Track	30
Artificial surfaces and associated areas	30
Missing values	1.4

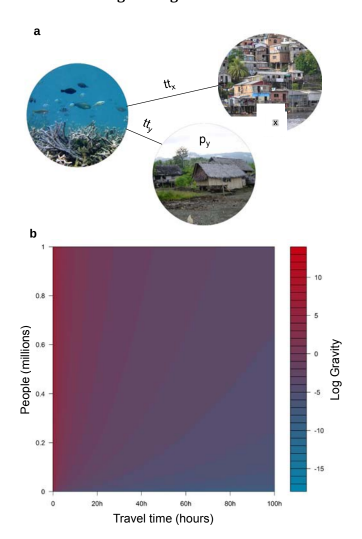
Extended Data Table 6 | Variance Inflation Factor Scores (VIF) for continuous
 data before and after removing variables due to colinearity. X = covariate
 removed.

Covariate	starting VIF	ending VIF
Market gravity (log)	1.9	1.5
nearest settlement gravity	1.4	1.3
Population growth	1.4	1.3
Climate stress	2.7	2.0
Ocean productivity	6.5	2.2
Sedimentation	6.0	X
Tourism	2.5	X
Control Corruption	10.5	X
GDP	8.2	X
HDI	5.5	3.3
Population size	1.9	1.8
Reef fish landings	3.1	2.2
Rule of Law	33.8	X
Voice and Accountability	3.2	3.2

Extended Data Table 7| Model selection of potential gravity indicators and components.

Model	Covariates	AIC	Delta
			AIC
M2	Gravity of nearest city	2666.4	0
M1	Gravity of all cities in 500km	2669.5	3.1
M3	Travel time to nearest city	2700.0	33.6
M5	Gravity of nearest small peri-urban area (40 people/km2)	2703.9	37.5
M11	Total Population in 500km radius	2712.0	45.6
M9	Travel time to the nearest large peri-urban area (75 people/km2)	2712.1	45.7
M6	Travel time to nearest small peri-urban area (40 people/km2)	2713.8	47.4
M8	Gravity to the nearest large peri-urban area (75 people/km2)	2722.9	56.5
M7	Population of nearest small peri-urban area (40 people/km2)	2792.7	126.3
M4	Population of the nearest city	2812.8	146.5
M10	Population of the nearest large peri-urban area (75 people/km2)	2822.2	155.8
M0	Intercept only	2827.7	161.27

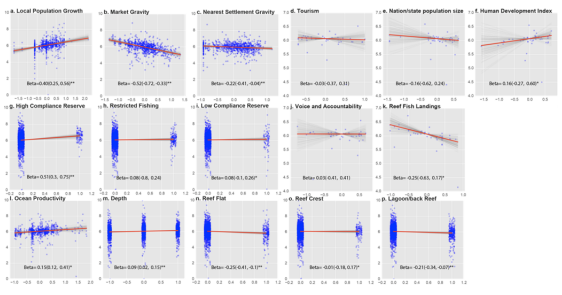
836 Extended Data Figure Legends

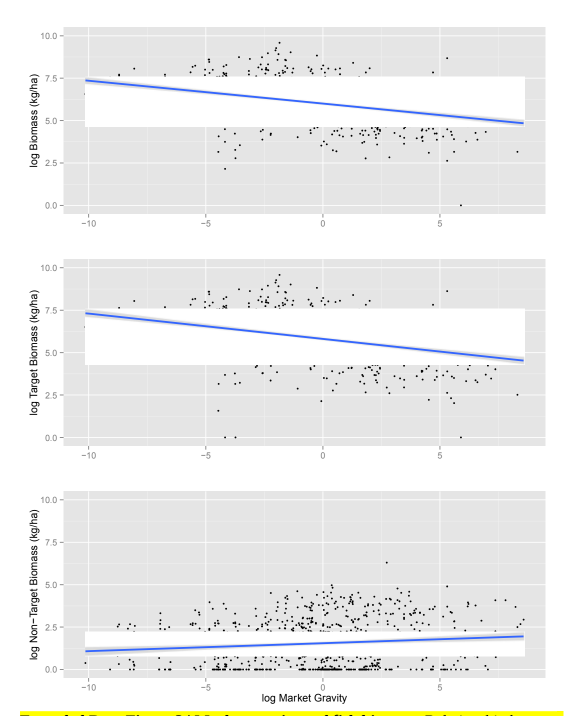


Extended Data Figure 1 | a) A heuristic of the gravity concept where interactions between people and reefs are a function of population size (p) and the time it takes to travel to the reef (tt). Beginning in the 1800s, the concept of 'gravity' has been applied to measure economic interactions, migration patterns, and trade flows^{29,54-56}. Drawing on an analogy from Newton's Law of Gravitation, the gravity concept predicts that interactions between two points are positively related to their mass (i.e., population) and inversely related to the distance between them. Here, we adapt the gravity concept to examine interactions between people and reefs. We posit that human interactions with a reef will be a function of the population of a place (p) divided by the squared time it takes to travel (tt) to the reefs (i.e. travel time). Thus, gravity values could be similar for places that are large but far from the reefs (e.g. $p_x = 30,000$ people, $tt_x = 10$ hours) as to those with small populations that are close to the reef (e.g. $p_y = 300$ people, $tt_y = 1$ hour). We used travel time instead of linear distance

to account for the differences incurred by travelling over different surfaces (e.g. water, roads, tracks—see Methods). We developed gravity measures for the nearest human settlement and for the nearest major market (defined as provincial capitals, ports, and other large, populated places—see Methods). b) Gravity isoclines along gradients of population size and travel time.

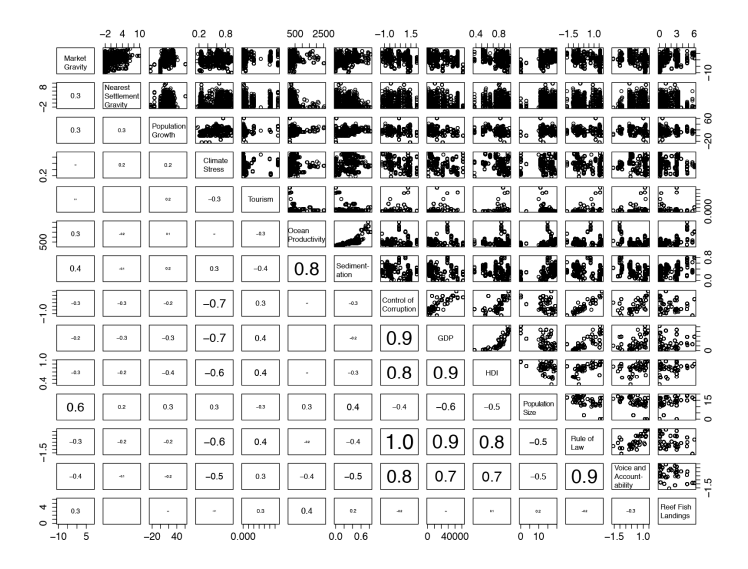
Extended Data Figure 2 | Marginal relationships between reef fish biomass and site-level social drivers. a) local population growth, b) market gravity, c) nearest settlement gravity, d) tourism, e) nation/state population size, f) Human development Index, g) high compliance marine reserve (0 is fished baseline), h) restricted fishing (0 is fished baseline), i) low compliance marine reserve (0 is fished baseline), j) voice and accountability, k) reef fish landings, l) ocean productivity; m) depth (-1= 0-4m, 0= 4-10m, 1=>10m), n) reef flat (0 is reef slope baseline), o) reef crest flat (0 is reef slope baseline). All X variables are standardized. ** 95% of the posterior density is either a positive or negative direction (Box 1); * 75% of the posterior density is either a positive or negative direction.

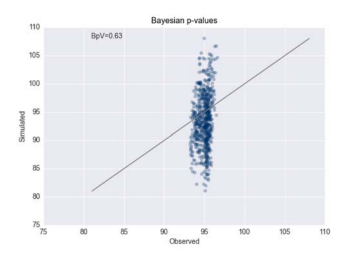




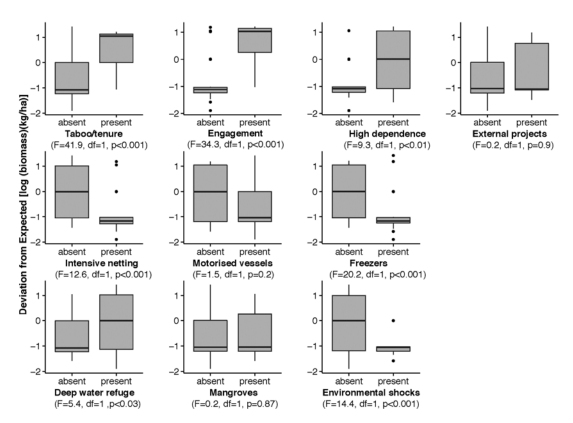
Extended Data Figure 3 | Market gravity and fish biomass. Relationship between market gravity and a) reef fish biomass; b) targeted reef fish biomass (using fish families targeted by artisanal fisheries specified in Extended Data Table 2); c) non-target reef fish biomass. The strong relationship between gravity and reef fish biomass is very similar for the biomass of fishes generally targeted by artisanal fisheries, but very different for non-target fishes. This suggests that the relationship between market gravity and fish biomass is primarily driven by fishing, rather than other potential human impacts of urban areas (sedimentation, nutrients, pollution, etc.).

Extended Data Figure 4 Correlation plot of candidate continuous covariates before accounting for colinearity (Extended Data Table 7). Colinearity between continuous and categorical covariates (including biogeographic region, habitat, protection status, and depth) were analysed using boxplots.





Extended Data Figure 5 | **Model fit statistics**. Bayesian p Values (BpV) for the full model indicating goodness of fit, based on posterior discrepancy. Points are Freeman-Tukey differences between observed and expected values, and simulated and expected values. Plot shows no evidence for lack of fit between the model and the data.



Extended Data Figure 6 Box plot of deviation from expected as a function of the presence or absence of key social and environmental conditions expected to produce bright spots.