The Regional Effects of Marine Protected Areas

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1 Front Matter

17 1.1 author_contributions:

- D.O., S.G., and R.H. developed structure of simulation model. D.O., O.D., C.C., and J.C. developed
- 9 estimation strategy. J.C. provided support on collecting and interpreting data. All simulations, statistics,
- and sensitivity analyses performed by D.O. and O.L. . All authors contributed to the manuscript.

21 1.2 conflict_of_interest:

R.H's research program receives funding from environmental NGOs, foundations, fishing industry, governments and international agencies. All of these can be interpreted as a conflict of interest when evaluating fisheries policy. C.C., S.G., and O.D's research program includes funding from environmental NGOs and foundations with an interest in ocean conservation and food security. Funding for D.O. was partly provided by the NMFS-Sea Grant Population and Ecosystem Dynamics Fellowship.

27 1.3 abstract

Marine Protected Areas (MPAs) cover between 3-7% of the world's oceans, up from less than 1% in the year 2000. The Convention on Biological Diversity calls for 10% of coastal waters to be protected inside MPAs by 2020, while the International Union for Conservation of Nature calls for 30% protection by 2030. It is often clear that MPAs produce conservation benefits inside their borders, but many MPAs are also justified on the grounds that they also benefit the broader region outside their borders. The conservation effects of MPAs are most commonly evaluated using response ratios—measures of biomass densities inside their borders, relative to biomass densities in reference sites outside their borders. Studies of this nature have provided broad evidence that MPAs produce conservation benefits within their borders. While these gains can be vitally 35 important, marine populations are rarely contained entirely within the borders of MPAs; therefore a critical question is not only do MPAs produce conservation gains inside their borders, but how do they affect the 37 broader region in which they are located? The Channel Islands National Marine Sanctuary provides a clear example of this challenge. A network of MPAs covering roughly 20% of the Islands' waters was put in place in 2003, with a goal of providing regional conservation and fishery benefits. Response ratios from the region indicate that the Channel Island MPAs have increased biomass densities inside the MPAs. However, we are unable to find a clear effect of these same MPAs at the regional scale across multiple species. Building off of existing theory, we use a bio-economic simulation model to explain this discrepancy, and demonstrate under what conditions we likely can and cannot clearly estimate the regional conservation effects of MPAs. We show that MPA networks covering 25% or less of a region are likely to produce regional increases in fish biomass on the order of 10%-20%, a meaningful effect but also one that can easily be overwhelmed by environmental shocks. Our results provide a novel assessment of the regional effects of a large and iconic Marine Protected Area network, and provide guidance for managers charged with monitoring and adapting MPAs.

49 1.4 significance

- 50 Healthy marine ecosystems are critical to the well-being of the planet. Marine protected areas, parts of the
- oceans protected from human activities such as fishing, are increasingly being used in an effort to conserve
- ₅₂ and manage these ecosystems. Our study pairs theory with empirical methods to examine the regional effects
- 53 of MPAs on conservation outcomes. Using simulations, we show that the regional effects of marine protected
- areas can be highly variable and dependent on human drivers. We find no statistically clear effect of a network
- 55 of MPAs after 13 years of protection, which our simulation analysis suggests is actually to be expected. Our
- 56 results lay a foundation for future research on the design and monitoring of marine protected areas.

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1.6 keywords:

- Marine Protected Areas
- Conservation
- Bio-economic modeling
- Program Evaluation

66 **2** Body

- 67 No-take Marine Protected Areas (MPAs), spatial regions of the ocean in which fishing is prohibited, have a
- long history in the management of marine resources. Traditional cultures in Oceania utilized often temporary
- ₆₉ MPAs as "fish banks" for times of need (1). Modern MPAs were first established primarily as marine analogs
- to the terrestrial protection of iconic landscapes like Yellowstone or Kruger National Parks (2, 3). Over time
- 71 our goals and expectations for MPAs have evolved; while all MPAs are expected to deliver conservation
- benefits within their borders, many modern MPAs are also established to bolster fish populations throughout
- the region in which they are located (4).

Indeed, many recent agreements to expand MPAs (most proximately, the Convention on Biological Diversity's Strategic Plan for Biodiversity, which calls for 10% of coastal waters to be protected inside MPAs by 2020 and the International Union for Conservation of Nature call for 30% by 2030) are based on the expectaion that well-designed MPAs will achieve benefits both within, and outside, their borders. Despite these assumptions, our collective scientific understanding of the regional-scale conservation and fishery impacts of current and future MPAs is surprisingly limited.

Numerous studies provide evidence that well-enforced and appropriately sized MPAs can produce conservation benefits within their borders (5–8). As these conservation benefits accrue inside MPAs, theory holds that MPAs can affect the waters beyond their borders through the spillover of adult and larval fish from the protected to the fished areas, as well as through displacement of fishing effort. Several studies have documented empirical evidence for the existence of adult or larval spillover affecting both abundance and fisheries (9–17), as well as alteration of fishing effort in reaction to (18–20) and in anticipation of (21) MPA placement. The potentially more important question, however, is not whether spillover occurs (it must to some degree in any realistic scenario), but what the net effects of spillover are and whether those effects are empirically detectable. From a fishery perspective, are spillover benefits sufficient to offset losses in fishing grounds and changes in responses of displaced fishers caused by an MPA? From a conservation perspective, how much does the buildup of fish inside an MPA increase biomass outside the protected area? Overall, what are the regional effects of MPAs?

As stakeholders around the world increasingly seek to use MPAs in marine resource management portfolios, it is critical that we develop a better understanding of the magnitude and drivers of regional-scale MPA effects. This is particuarly true in the context of a changing climate, in which "set it and forget it" management strategies are increasinly untenable; we need to be able to monitor the performance of MPAs in order to adapt them as dictated by a shifting environment. The MPAs within the Northern Channel Islands National Marine Sanctuary, California, USA (which we will refer to as the Channel Islands from now on) provides an ideal case study to address this need. A network of protected areas covering approximately 20% of the Islands' waters was put in place in 2003 (22). This MPA network has subsequently been used as a model case study in protected area design around the world XX.

We use data from the first 14 years of protection to provide what is to our knowledge the first empirical assessment of the regional effect of a large MPA network on a wide array of finfish species. In contrast to clear differences in biomass densities observed inside and outside of well protected MPAs both globally (5) and in the Channel Islands (26) we are unable to detect a clear regional effect from the Channel Islands MPAs.

We build off of existing MPA theory to consider why this might be, and provide guidance for scientists and

managers as to when and how we might expect to estimate the regional conservation effects of MPAs.

107 2.1 Results

What Are the Regional Effects of MPAs?

The empirical MPA literature has generally focused on assessing conservation effects within the borders of protected areas (7). While these within-MPA effects are vitally important for protecting rare species, 110 biodiversity, critical habitats, and often tourism, they paint an incomplete picture of the overall population 111 effects of MPAs. The organisms within the borders of protected areas are generally part of a broader biological 112 stock, connected through adult movement and larval dispersal. If the goal of conservationists or natural 113 resource managers is to increase the total abundance or productivity of a resource, a broader question we 114 should ask of MPAs is not just are there more fish inside their borders, but also how have reserves affected 115 populations throughout the region in which they are located? This logic, that MPAs will have conservation 116 benefits for most species beyond their borders, is implicit in all multilateral calls for MPA expansion. 117 We define the regional conservation effects of MPAs as the change in total biomass densities of fish (averaging inside and outside of MPAs) relative to the total biomass densities of fish that would have occurred without 119 the MPAs (acknowledging that other outcomes such as increased biodiversity or resiliency are also important to conservation but are beyond the scope of this analysis). Numerous factors can affect the regional effects 121 of MPAs. These include the scale of adult and larval dispersal relative to the size of the MPAs (8, 27–30), larval dispersal patterns and the strength and timing of density dependence in the population (e.g. pre-123 or post-settlement, (31)), how overfished the population would be without the MPA, and how fishing and management responds to the implementation of the MPAs (4, 32-42). In addition, even for the same total 125 area of MPAs, the location and spacing of the MPAs can have a profound influence on their cumulative 126 impact through habitat and network effects (4, 43). Given this existing body of theory, what should we expect a priori the effect size of the Channel Islands 128 MPAs to be? While we know many parameters will affect the expected effects of the MPAs, theory suggests that life history, adult and larval dispersal relative to MPA size, and fishing pressure will be key drivers. The 130 targeted species in our database span a range of life histories, but are largely made up of fishes in the perch and rockfish complexes, with a mean Von Bertalanffy growth coefficient of 0.32, and a mean age at maturity of 4 years (44). The MPAs in this study cover 21% of the surface waters of the Northern Channel Islands, a region 134 spanning roughly 90km east to west. While detailed dispersal studies are not available for all of the species covered by our study, what information we have suggest that while adults of some of these species are likely to exhibit site fidelity (45), larvae are likely distributed beyond the Channel Islands (46). Therefore, if we assume that the population of the targeted species is at least equal to the extent of the Channel Islands, we can assume that at most the MPAs cover roughly 20% of the targeted populations' ranges.

Turning to the critical question of fishing pressure, formal stock assessments are largely lacking for these species. However, what evidence we have suggests mostly moderate fishing pressure, with some species such as California sheephead (Semicossyphus pulcher) and blue rockfish (Sebastes mystinus) experiencing high levels of fishing mortality / biomass levels below target levels during the early 2000s (47, 48).

We integrated these network design features, life history traits, and exploitation histories into a spatially explicit bio-economic simulation model, and used this model to generate expected outcomes for the Channel Islands MPAs. Our results suggest that while a wide range of outcomes are plausible, from 0% to upwards of 200%, across the majority of our simulations the effect size was 25% or less, with a median simulated effect size of roughly 20%; a potentially small value given the natural variability and sampling challenges of marine environments.

2.1.1 Effects of the Channel Islands MPA Network

Having established a theoretical grounding for the likely biomass density outcomes of the Channel Island MPAs, what empirical evidence do we have of the effects? ??? examined changes in biomass densities of species targeted by fishing activity inside and outside of the MPAs over time (a metric generally termed a "response ratio"), and compared these changes to the trends in non-targeted species. They found a statistically significant increase in the response ratios of targeted species over time, and evidence that this increase is smaller in the non-targeted species. Updating the results of (26) through 2017 with a Bayesian response-ratio regression shows a continuation of the increasing trend in the response ratios of targeted species (Fig.1).

Why do these response ratio results not serve as sufficient evidence for the regional effects of the Channel Island MPAs? Control sites used in calculating response ratios are often selected based on abiotic or ecological traits such as habitat characteristics (49). However, selection of control sites is further complicated by the very spillover that MPAs are often intended to create. Export of adults or larvae from the MPA to the "control" site affects their status as controls, as does displacement of fishing effort from MPAs to control sites. In theory, control sites far enough away to negate both biological spillover and concentration by the fishing fleet could be selected, but finding suitably far sites that are also appropriate proxies for the ecological and economic context of the MPAs may be challenging. While these concerns have been stated previously (42,

the MPAs in question. As a result of these challenges, response ratios can be a highly imprecise and biased measure of the regional conservation effect of an MPA network (49).

In the case of the Channel Islands MPAs, control sites are often located within a few kilometers of an MPA, suggesting that they are susceptible to biological spillover and concentration of fishing effort resulting from the MPAs. Given these complications, we can certainly interpret the response ratios reported in (26), and updated here, as evidence that the MPAs are providing effective protection of targeted fish biomass inside their borders, particularly in light of the general increase in response ratios over time. However, it is unclear how well these response ratio results serve as in indicator of overall regional effects of the MPAs.

To illustrate this problem, we used our bio-economic model to simulate response ratio trajectories for species 176 and MPA coverage representative of the Channel Islands (see methods and SI for details of model structure). 177 These simulations cover the life-histories and MPA sizes seen in the Channel Islands, but vary in key unknowns 178 such as the actual degree of fishing pressure, the timing of density dependence, and the fishing fleets response 179 to the MPAs. For each year of protection, we paired our simulated response ratios to the estimated posterior probability distributions of the Channel Island response ratios. For example, if the mean estimated response 181 ratio in the year 2006 is one, we found all simulations with three years of protection that had simulated response ratios near one, and then pulled out the "true" simulated regional MPA effect from each of those 183 simulations. This provides us with a distribution of simulated regional MPA effects that could plausibly generate the types of response ratios actually observed in the Channel Islands.

As reported in (26), we see evidence for an increasing trend in response ratios of targeted species over time (Fig.1). This provides strong evidence that the MPAs are providing protection for targeted species within their borders. However, our simulation results show that the response ratio trends we observe in the data could plausibly be produced by a wide range of regional MPA effects (Fig.1). Response ratios well over one were associated with regional MPA effects generally less than 25%, and many simulations produced large response ratios but regional MPA effects close to 0% This can occur if for example fishing pressure is only moderate, adult movement is low, larval dispersal is high, and displaced fishing effort concentrates around the border of the MPAs.

Given the potential unreliability of response ratios for the task, in an ideal world how would we empirically measure the regional effects of MPAs? The perfect experiment would involve two parallel worlds that were identical, except for the implementation of an MPA. In world "A", no MPA would be implemented, and in the facsimile world "B", the MPA would be implemented. Both worlds would be tracked before and after

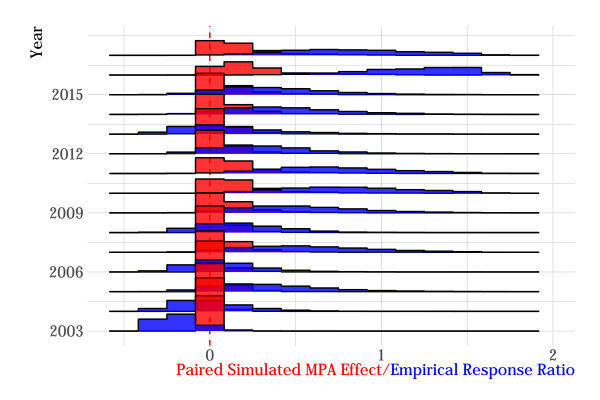


Figure 1: 90% Posterior probability distributions of response ratios for targeted species (x-axis) over time (y-axis) in blue. Simulated MPA effects associated with simulated response ratios matched to empirical response ratios in red. For response ratios, a value of zero indicates that biomass densities of targeted and non-targeted species are identical inside and outside MPAs, a value of 1 indicates that biomass densities of targeted species are 100% greater inside MPAs than outside. For MPA effect, a value of 2 indicates that mean biomass densities are identical in the with- and without- MPA scenarios. A value of 1 indicates that mean biomass densities are 100% greater in the scenario with MPAs than the scenario without MPAs.

MPA implementation, and the biomass densities would be compared after treatment. Instead of two parallel worlds, a similar experimental design would involve random placement of MPAs. Unfortunately, neither of these experimental designs has been implemented, because parallel worlds do not exist and MPAs are to our knowledge never placed at random. Careful causal inference requires some other means of controlling for biases introduced by factors such as the unobserved environmental shocks, the MPA siting process, biological spillover, and concentration of fishing effort (49, 51).

Building off of the concepts explored in (26), we used an identification strategy utilizing biomass densities of 11 species that are not directly targeted by fishing as our control group (non-targeted), and biomass densities 205 of 12 species targeted by fishing as our treatment group. Targeted species in the Channel Islands, include commercially important fin-fish such as California sheephead (Semicossyphus pulcher), and copper (Sebastes 207 caurinus) and blue (Sebastes mystinus) rockfish. Each of these targeted species was the subject of prior bio-208 economic modeling related to the effects of MPAs in southern California (43, 52). It should be noted though 209 that our analysis omits species from important invertebrate fisheries including red urchin (Mesocentrotus 210 franciscanus) and spiny lobster (Panulirus interruptus). Included non-targeted species include garibaldi 211 (Hypsypops rubicundus), halfmoons (Medialuna californiensis), and blacksmith (Chromis punctipinnis) (See 212 Table.S2 for a complete list of species). We used a Bayesian difference-in-difference regression to estimate any difference in mean total biomass densities of fin-fish species targeted by fishing effort (i.e., those potentially 214 affected by an MPA) and those species not targeted by fishing before and after MPA implementation (51). The result of this regression is, conditional on the assumptions of the model, an estimate of the effect of the 216 MPAs on the mean total biomass densities of targeted species throughout the Channel Islands.

As conventional wisdom and theory would suggest, over the first three years of implementation (2003-2006), the effects of the MPAs are unclear, with support for a small negative effect to a substantially positive effect, with much higher probability of a small positive effect (median estimated effect 27%, 90% credible interval -2% - 67%). Over the next six years the model estimates greater probabilities of an increasingly positive MPA effect, peaking in 2009-2011 with a median estimate of MPA effect of a 76% increase in mean total biomass density of targeted species (90% credible interval 37% - 128%. These empirical estimates are in line with (though in the upper range of) the outcomes that our simulation model suggests are plausible given the rough characteristics of the northern Channel Island MPAs. However, in the subsequent years the trend reverses itself, and for the years 2015-2017 we once again see no clear effect of the MPAs (median estimated effect -11%, 90% credible interval -34% - 20%.) Fig.2

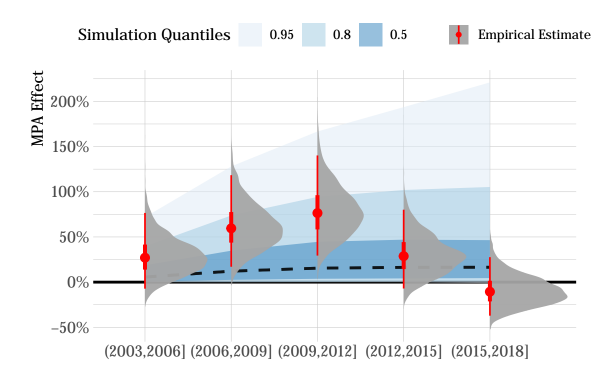


Figure 2: Results of difference-in-difference regression estimating the regional effect of the northern Channel Island MPAs on mean total biomass densities of targeted species (difference in mean total biomass density of targeted species over time relative to expected levels using non-targeted species as a control). Grey distributions show posterior probability distribution of estimated MPA effect; red point is median estimated effect, thicker red section 50% credible interval, thinner red line 90% credible interval). Blue distributions in background show range of MPA effects produced by simulation model tuned to reflect the dynamics of the Northern Channel Island MPAs (black dashed line is median simulated value). Results are estimated in blocks of three years, including years greater than or equal to left-hand value and less than right-hand value.

28 Discussion

The network of MPAs implemented in the Northern Channel Islands in 2003 provides an ideal opportunity to 229 examine the regional effects of protected area networks. This analysis is to our knowledge the first empirical 230 estimate of the regional effects of a large and iconic MPA network on a broad assemblage of targeted fin-fish. 231 Despite the well enforced nature of these MPAs [xx], and the presence of a rigorous scientific monitoring 232 program, we are unable to estimate a clear effect of protection. While response ratios of targeted species have 233 increased over time, providing evidence of effective within MPA protection, these response ratios are on their 234 own an unreliable indicator of the regional conservation effects of the MPAs. Our difference-in-difference regression estimates a high probability of increasingly positive MPA effects over the first nine years of protection, only to see these estimated gains reversed from 2012 to 2017. For the most recent time period, we can detect no clear positive or negative regional effect of the Channel Island MPAs on biomass densities of 238 targeted fin-fish (Fig.2).

How can we explain these results? The estimated effects from 2003 to 2014 are well in line with theoretical expectations given the species and network in question. How might we explain the most recent results though? One explanation may lie in fleet dynamics. Much of the theoretical literature on MPAs assumes that all else being equal bigger reserves produce bigger conservation gains (42). However, to our knowledge all of these models simulate fleet dynamics through assumptions about fishing mortality rates (e.g. concentration of fishing mortality (50)). The assumption of these models is that fishers determine an amount off effort to exert, and distribute that effort outside the MPA in response to some function.

An alternative and to our knowledge unexplored (in the context of MPA simulation) fleet model though is a "constant-catch" strategy. Under this model, fishers have a catch objective, and exert as much (or little) 248 effort as needed to achieve that objective. While a constant-catch greater than MSY is not possible over 249 the long-term under the assumptions of our model, over the short-term a constant-catch scenario is not 250 implausible. Subsistence fisheries may use a constant-catch style policy over the short-term, as they seek to 251 ensure that their food needs are met. More industrial fisheries may have pre-arranged agreements with buyers 252 to deliver set amounts of fish. Constant-catch dynamics might also occur in fisheries with constraining quotas 253 that are not updated after the implementation of MPAs. While open-access fishing strategies can result in "scorched earth" scenarios where the only fish left are found inside the reserve, across 94% simulations the net 255 effect of the reserves was still positive. Under a constant-catch scenario though, fishers have to fish much harder than before to get the same catch from a smaller part of the population, reducing the size structure of 257 the population and subsequently causing net conservation loss under 70% of our constant-catch simulations. This is an important and often overlooked possibility, especially as MPAs are increasinly implemented in quota-managed fisheries.

While we do not have access to fine scale fishing data from the Northern Channel Islands alone, reported catches for the species of interest in the Santa Barbara region in fact exhibit an overall downward trend in the years post reserve (see SI). We can most likely rule a negative MPA effect caused by a constant-catch fishing strategy then. What is another possible explanation for the recent downward trend in the estimated MPA effects? We do not see evidence to reject the parallel trends assumption of our difference-in-difference model in initial years of the MPAs, and we do not detect any clear evidence of interaction between the targeted and non-targeted species (e.g. depressed levels of non-targeted species as a result of predation from increased biomass densities of targeted species, see Fig.SXX).

But, the Channel Islands region (and the entire West coast of the USA) experienced a dramatic 'marine 269 heatwave' beginning in 2014 and persisting through 2016, resulting in part in extremely elevated water 270 temperatures throughout the region (53). Biogeographic differences in the distributions of targeted and 271 non-targeted species may confound the observed effects of MPAs. Many of the non-targeted species have 272 warm thermal affinities and have increased in numbers since the heatwave (54). The targeted group is made up mostly of fishes with cold-water affinities, such as members of the genus Sebastes. As such, we hypothesize 274 that the recent evidence for a decline in densities of targeted species is due to environmental conditions that disproportionately affect the targeted group (and not for example due to concentrated fishing pressure outside 276 the reserves). This hypothesis is supported by the sharp declines in densities of targeted species seen inside 277 the MPAs themselves. Assuming that the reserves are sufficiently well enforced and large to protect targeted 278 species biomass (an assumption supported by the response ratio results), if the cause of recent declines was 279 due to increases in fishing pressure we would expect to see substantial declines only in the fished areas (Fig.3).

2.1.2 When Can We Detect the Effects of MPAs?

Containing a carefully designed, well-enforced, and well-studied MPA network, The Channel Islands would seem at face value to be an ideal location to study the regional conservation effects of protected areas. The persistently high response ratios suggest that despite overall decreases in targeted biomass densities inside and outside MPAs, the MPAs may still be providing protection within their borders. But, as we have shown here these response ratios are not necessarily an indicator of regional effects. The difference-in-difference strategy utilized here presents an alternative identification strategy, that while not without its own strict caveats presents some potential improvements over response-ratios as a means of estimating regional conservation effects. While we estimate a highly uncertain but overall positive effect at first, we are unable to detect a

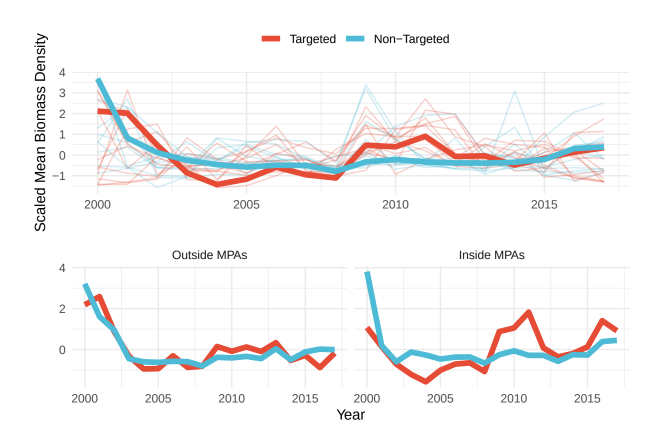


Figure 3: Centered and scaled trends in biomass densities of targeted and non-targeted finfish included in our stury. Top panel shows trends across all sites, with smaller background lines showing trends for each individual species. Bottom two panels show aggregate biomass density trends outside and inside MPAs

robust signal from 2012-2017. After 14 years of MPA protection we are left without a clear picture of the
effect of the Channel Island MPA network on biomass densities of targeted fin-fish species.

Our simulation results suggest though that we should not be surprised by this result. The Channel Islands 292 MPAs cover approximately 20% of the waters in the Channel Islands, and while formal stock assessments are not available for many of the targeted species in our analysis, what evidence we have suggests that, as a group, 294 these fish are on average not heavily overfished. Some species, such as California sheephead and blue rockfish were likely below target levels during the period (47, 48), but projections based upon the overall average 296 response across all species will likely suggest modest benefits even if a subset of species could experience much 297 larger population gains. Harkening back to our simulations, we expect the average percentage difference in 298 densities of targeted species with and without MPAs to be modest (Fig.??). Effects of this size are likely 299 to be challenging to detect empirically given the large natural variation of marine ecosystems (especially temperate reefs) and the observation error inherent in infrequent annual survey programs such as those 301 provided by PISCO.

As an additional complication, our simulations and difference-in-difference model examine percentage changes in biomass densities. As an extreme example, an increase in biomass densities from .2kg/m² to .4kg/m² would be produce as a 100% increase. While a large percentage increase, this is a small change in absolute biomass densities relative to the variance in the observation process itself (see Fig.S1 for a companion to Fig.?? scaled by absolute population size). Beyond these challenges, the median estimated age at sexual maturity for the targeted species included in this study is 6 years, meaning that the span of this analysis represents less than three generations of MPA protection for half of the the measured species. Ongoing monitoring may yet reveal clearer effects. Analysis of more rapidly growing and maturing species, e.g. spiny lobster, may also reveal clearer signals.

Given the natural variability of marine ecosystems, and the strong challenges of obtaining accurate samples from oceanic environments, how large of an effect would an MPA network have to allow a difference-in-difference strategy such as this to be a reliable measure of MPA effects? To provide guidance on this important question, we used our bio-economic model to simulate data from a range of scenarios with increasing MPA effect size, along with increasing degrees of observation error and natural recruitment variation. As an added measure, we include scenarios in which the sampled species go through recruitment regimes, which may be positive for both targeted and non-targeted species, or positive for non-targeted species and negative for targeted species. We then used a simple Bayesian difference-in-difference regression on these simulated data, and estimated the percent error between the estimated and true MPA effect.

While unbiased across simulations, the difference-in-difference model struggled severely when MPA effect

sizes were less than 25% and the model was faced with observation and process errors (Fig.4). Even larger
effect sizes commonly misestiamted the true MPA effect by 50% or more. Obtaining a mean absolute percent
error (MAPE) of 25% or less across our simulated datasets required an MPA effect of at least 30%. This is
merely an illustrative exercise, omitting clearly critical factors such as detection probability and sampling
strategy. However, since nearly any omission which one can think of would make an MPA effect harder to
detect, not easier, these results serve as a useful floor for the likely difficulty in estimating MPA effects. In
the context of the Channel Islands, given the potential effect size produced by out simulation model these
results suggest that we might expect to be unable to detect a clear effect.

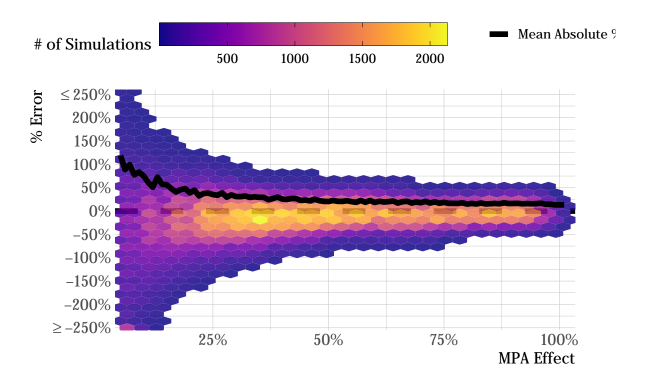


Figure 4: Distribution of percent error in posterior estimate of MPA effect (y-axis) plotted against true simulated MPA effect (x-axis). Color shows concentration of simulations. Black line shows mean absolute percent error as a function of true simulated MPA effect.

This finding begs an important question: when should we expect to see MPA effects big enough to stand a reasonable chance of detection? To address this, we simulated 9252 MPA scenarios across a wide range of life histories, network designs, and fishing dynamics (see SI for a full description of scenarios). Using these simulations, we can consider what we might expect the regional effects of an MPA network to be under a range of plausible circumstances.

Suppose that we are willing to tolerate a MAPE of 25%. Our analysis suggests that we would need an MPA effect size of at least 30% to achieve this. Two of the most critical drivers of MPA performance are the size of the MPA and the degree of fishing pressure. Looking across these two variables, our simulations suggest if the MPA network covers 25% or more of a species range and/or pre-MPA depletion is greater 60% we might expect an effect size with our target MAPE. While recently some extremely large MPAs have been enacted that may indeed reach into the higher levels of MPA coverage, for near-shore commercial fin-fish many MPA networks are likely to cover areas more in line with the Channel Islands (20%) (Fig.5-A).

These initial simulation results would seem to suggest some rather simple rules of thumb: put an MPA of 342 sufficient size on a at least somewhat overexploited population and one can expect large and potentially detectable results. However, as we discussed earlier, the MPA literature highlights a large number of variables 344 beyond simply size and fishing pressure that can affect performance. To address this, we can examine the 345 variability in expected MPA effects across each of the two major axes (pre-MPA depletion and MPA size) 346 (Fig.5-B). As both MPA size and pre-MPA depletion increase, the potential for a large MPA effect increases. 347 However, for both variables even at extremely large or extremely small values a wide range of MPA effects 348 were possible (though as we might expect the effect of pre-MPA depletion, in other words fishing pressure, 349 was much clearer than MPA size alone).

To put these results into context, the FAO estimates that 7% of the worlds fisheries with status estimates 351 fall into the relatively unexploited category (roughly depletion less than 50%), 60% fall into the fully fished 352 category (roughly depletion 50%-70%), and 33% fall into the heavily fished category (roughly depletion greater 353 than 70%) (55), though works that include a broader range of fisheries estimate that 50% or more of stocks 354 to fall into the heavily fished category (57, 58). Taken together then, the regional effects of MPA networks covering 25% or less of a species range may be difficult to detect in many placed with already well-managed 356 fisheries, while for that size we might expect clearer effects in less-managed locations (though that of course ignores the complication of compliance with MPA regulations). Within these broad guidelines though a wide 358 range of outcomes are possible: as a starting place users can use the bio-economic MPA simulation model developed for this paper to explore potential outcomes for specific MPAs using an interactive web application 360 available at danovando.shinyapps.io/simmpa. 361

362 Conclusions

MPAs are an important part of the marine resource management toolbox. Under ideal circumstances they
can protect individual species and ecosystem linkages, while supporting local economies through tourism and

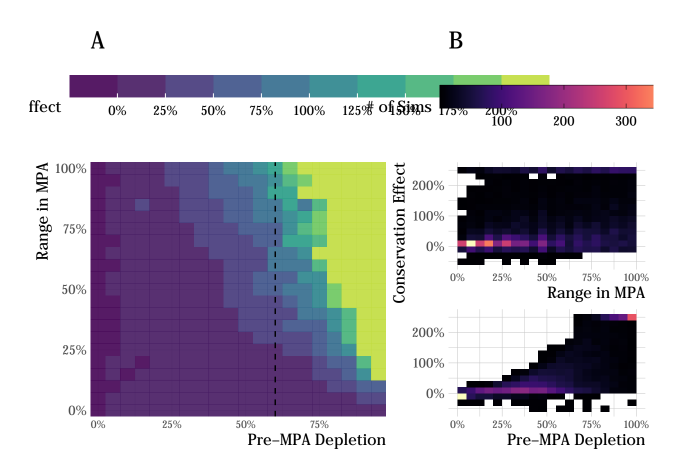


Figure 5: Simulated MPA effect sizes as a function of percent of species' range inside MPA, and pre-MPA depletion. Pre-MPA depletion is a measure of fishing pressure, where 0 means that the population is unfished, and 1 means that the population is extinct in the time period immediately prior to MPA implementation. A) shows median MPA effects across range in MPA and pre-mpa depletin. Panel B shows distribution of simulations across range in MPA and pre-mpa depletion separately.

fishing opportunities. One rationale for the expansion of MPAs is that they will deliver net conservation
benefits both inside and outside their borders. To date, this assumption is insufficiently tested, and this is
the focus of our paper. Our results show that regional conservation benefits of MPAs are highly context
dependent and in many circumstances, are likely to be small enough that they are nearly impossible to detect
empirically. Indeed, this is exactly what we found in our empirical case study from the Channel Islands,
California, USA.

What do our results imply about the future of MPA science? Our simulation model is by no means exhaustive (for example it ignores features such as species interactions, habitat effects, and climate feedback), but 372 captures many of the core factors theorized to affect MPA performance. While attributes such as MPA size and fishing pressure are important factors in determining the effects of protection, local fleet dynamics and 374 the movement rates of adult fish can dramatically affect the outcomes of protected areas as well (Fig.??). Far 375 from being a simple tool with clear outcomes, the effects of MPAs can be highly context dependent, requiring 376 we would argue - a bio-economic model of at minimum the complexity presented here to help communities 377 design and set expectations of MPAs at the tactical level. While users may not be able to parameterize every 378 aspect of a model such as that presented here, working with stakeholders to visualize the implications of, for 379 example, different fleet responses to MPA implementation is a critical step in MPA design.

Once simulation models have been used to help design an MPA, how can users evaluate whether it is achieving 381 their objectives? Response ratios are commonly used as evidence for conservation outcomes of MPAs; (5) and 382 (59) present meta-analyses of hundreds of such studies. These results often find massively higher densities and 383 biomass inside MPAs than outside (5). But as suggested in (42), (49), (51) and further demonstrated here, 384 without careful attention to the design of control sites (accounting for example for the displacement of fishing effort by MPAs), response ratios may be highly unreliable estimators of regional MPA effects. When MPAs 386 affect nearby control sites used in response ratios through biological spillover or concentration of fishing effort, it is entirely possible to for MPA to produce massive response ratios while simultaneously having minimal effects on the entire population partially protected by the MPAs. As (51) suggests, there are many potential alternatives for estimating the effects of MPAs that better account for the challenges of causal inference (though that may be more data-intensive). We applied one such approach here (a difference-in-difference 391 estimator), and yet were still unable to reach robust conclusions as to the effect of MPAs on the biomass 392 density of targeted finfish in the Channel Islands, due to the likely small size of the true effect relative to the 393 strength and variability of environmental drivers.

While this does not mean that all MPAs will face similar challenges in estimating their effects, our results in the rigorously studied and iconic Channel Islands Marine Protected Area network make clear that in

many instances empirically detecting a clear regional effect of MPAs may not be possible. How then should 397 stakeholders go about adaptively monitoring and managing MPAs? Simulation modeling can help inform the range of effect sizes that may be expected, and monitoring programs can perhaps be tuned to focus on 399 the species groups that have the highest chance of a detectable effect size (60). Expanding data collection to include robust monitoring of spatio-temporal fleet dynamics may help assess the validity of control sites 401 used in response ratios, support the direct inclusion of these fleet dynamics into statistical models, and allow 402 managers to take into account potential negative interactions between MPAs and fleet dynamics such as 403 those that may occur under constant-catch dynamics. Whenever possible monitoring programs should be 404 implemented prior to MPA implementation to provide a pre-treatment benchmark. Non-equilibrium analyses 405 also help set expectations for effect sizes over time (60). Educating communities about the challenges of 406 estimating the effects of MPAs can help set expectations, so that a lack of a clear effect is not necessarily viewed as a failure of the program, or large positive result based solely on response ratios as a clear sign of 408 success and subsequent increased fishing opportunity. Rather, results and subsequent management actions (such as adaptation of MPA network design) must be considered in the context of reasonable expectations for 410 the MPAs in question. While this paper has focused on the conservation outcomes of MPAs, future work 411 must also address the challenge of predicting and estimating the fishery impacts of protected areas. 412

As the number and size of global MPA networks increase, it is critical that we both set appropriate expectations 413 for their outcomes, and plan how we will monitor the performance of these protected areas over time. While the history of MPA science has made important strides in helping us understand the dynamics of protected 415 areas, the future of MPA science must directly tackle the challenge of evaluating the performance of these MPAs at the regional scale, and adapting their design as needed to best achieve objectives. This is particularly 417 true if communities are depending on MPAs as their fisheries management tool. Commonly employed metrics 418 such as response ratios may be applicable in some circumstances, but can have severe shortcomings as 419 metrics of regional conservation effects. Dependence on unreliable estimators of MPA effects may lead to 420 stakeholders incorrectly attributing negative environmental shocks as MPA failures, or interpreting data 421 arising from scorched-earth fishing outside MPAs as a conservation success. Bio-economic modeling can help 422 frame community expectations, reducing the potential for a reduction in support if unrealistic conservation 423 or fishery expectations are not realized. Statistical approaches that explicitly address complications such as 424 the spatial spillover effects of MPAs (such as the difference-in-difference approach used here) may give users 425 an improved understanding of the performance of their MPAs, but even they may struggle when expected 426 effect sizes are small. Clearly communicating what we should expect, and what we can detect, m from MPAs 427 is critical in ensuring that MPAs play effective roles in fisheries management and marine conservation.

2.2 Materials and Methods

We present here critical characteristics of our simulation model and regression approach. Further details can
be found in the Supplementary Information. All analysis were conducted in R (61). Our main difference-indifference model was fit using Stan (62) using the rstanarm package (63). Code needed to replicate results
can be found here.

434 2.2.1 Simulation Model

- Our bio-economic model simulates the effect of MPAs on a spatially explicit age-structured representation of
 a single species. Readers can explore the functionality of the model using an online tool available here. See
 Table.S1 for a complete description of simulation states. The model consists of 25 patches with wrapped
 edges (picture the waters around a circular island). For any one simulation we randomly pull a species and
 its associated life history from the FishLife (44) package in R. We pair these data with randomly selected
 values between 0.6 and 0.95 for Beverton-Holt steepness (64), as well as larval and adult dispersal rates. We
 also randomly assign whether adults have density dependent movement, as well as one of three potential
 types of density dependence (building off of ????):
- 1. Local density dependence: Density dependence occurs independently in each patch, and recruits then
 disperse to nearby patches
- 2. Global density dependence: Density dependence is a function of the sum of spawning biomass across all patches, and recruits are then distributed according to habitat quality
- 3. Post-dispersal density dependence: Larvae are distributed throughout the system, and then density dependence occurs based on the density of adult biomass at the destination patch
- We allow for three potential siting strategies for MPAs. In the first, MPAs are randomly placed. In the second, we assume that MPAs are placed in preferentially better habit (unfished recruitment is four times greater inside MPA locations). In the third, we allow for scenarios in which MPAs are placed in hotspots of larval dispersal. In this scenario, patches in which MPAs will be placed have larval dispersal rates four times greater than patches that do not become MPAs.
- Each simulation is randomly assigned a fleet model of the form
 - 1. Open access: fishing effort changes in response to profit-per-unit-effort

- 456 2. Constant effort: total fishing effort is constant over time (unless altered by MPA displacement model)
 - 3. Constant catch: the fleet exerts as much effort as need to achieve a target catch
- This fleet model is paired with a gear selectivity ranging from .1 to 1.5 of the length at 50% maturity for the species in question, and the fleet model is tuned to achieve a target fishing mortality relative to natural mortality ratio at equilibrium.
- Along with the fleet dynamics model, each simulation is assigned a random fleet dispersal scenario: uniform dispersal (where the total effort of the fleet is divided evenly among all open patches), catch dispersal (where the total effort of the fleet is divided according to the catchable biomass in each available patch), and profit dispersal (where the total effort of the fleet is divided according to the profit per unit effort in each available patch).
- Lastly each simulation is assigned an MPA scenario, defined by the number and size of MPAs, the placement 466 of those MPAs, and the year that the MPAs are put in place. Each simulation starts the population off at unfished equilibrium and then beings to apply the fleet model. The MPAs are then placed during the 468 randomly selected start year, allowing some runs to explore how the early dynamics of the MPA play out 469 when the fishery and population they are placed on is not already at equilibrium. Fishing effort in displaced 470 by MPAs can either concentrate outside or leave the fishery. Each simulation is run to equilibrium with and 471 without the selected MPA strategy (holding all else constant). We then measure the difference in biomass 472 densities each time step in the scenario with and without the MPAs to calculate the conservation and fishery 473 effects of the MPAs over time.

2.2.2 Difference in Difference Regression

The difference-in-difference model used empirical kelp forest survey data from the Partnership for Interdisciplinary Studies of Coastal Oceans (PISCO) monitoring in the Northern Channel Islands. A network of MPAs covering approximately 20% of the islands' waters was put in place in 2003 as part of the California Marine Life Protection Act (MLPA) (see (22), (23), (24), and (25) for information on the creation of the MLPA). PISCO conducts visual SCUBA surveys at a large number of rocky-reef and kelp forest sites inside and outside of MPAs throughout the Channel Islands, producing estimates of densities of fishes that are both targeted and non-targeted by fishing (Fig.??-??). The details of the monitoring program are described in (26).

The key assumptions of the difference-in-difference model are that a) within the time-frame of the model

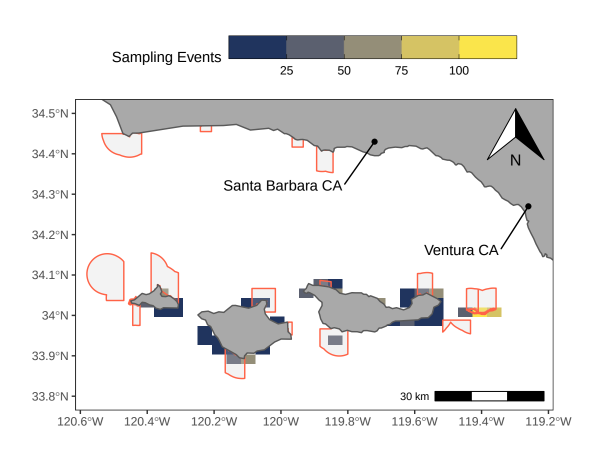


Figure 6: Map of study region; the Northern Channel Islands, California, USA. Colors show binned number of PISCO sampling events across the time period of our study.

there are no significant interaction effects between the targeted and non-targeted species (which in fact we
do not detect, see SI), and b) that in the absence of the MPAs both the targeted and non-targeted groups
of species would have exhibited similar trends in densities. The advantage to this approach is that given
the time-frame of the model (14 years with MPAs), we believe that spillover effects of MPA placement on
the non-targeted species are likely to be much less severe than the effects of biological spillover and fishing
concentration that may bias the performance of estimators such as a response ratios.

The regression amounts to estimating the pre-post MPA difference in the biomass densities of targeted species net the same difference for non-targeted species in the Channel Islands.

where d_i is the biomass density at observation i, T indicates whether the observation i is for a targeted

The simplified form of this model is

$$d_i \sim Gamma(e^{\beta_0 + \beta_1 T_i + \beta_2 MPA_i + \beta_3 T_i MPA_i + \mathbf{B^c X_i + B^s S_i}}, shape, scale)$$
(1)

(T=1) or non-targeted (T=0) species, and MPA marks whether observation i is in a pre MPA (MPA=0)495 or post MPA (MPA = 1) state. $\mathbf{B^c}$ is a vector of coefficients for additional control variables in matrix X such as water visibility and observer experience. $\mathbf{B}^{\mathbf{s}}$ is a vector of hierarchical coefficients for each sampling 497 location ${f S}$, clustered by island. Under the assumptions of this model, β_3 is the causal effect of the treatment (MPA) on the treated (targeted species). The shape and scale parameters of the Gamma distribution are 499 estimated as well. See SI for further details of the estimation model. We briefly assess two of the most critical assumptions of this model here: that the treated and non-treated 501 groups have parallel trends, and that the effect of the treatment on the treated does not tangentially affect 502 the untreated. While the parallel trends assumption cannot be formally proven, we can examine its validity 503 using the data from the years before the MPAs were put in place in 2003. We do not detect any significant 504 differences in the trends of the biomass densities of the targeted and non-targeted species in the years before the MPAs. With regards to the second assumption, all of the species in this empirical analysis exist within 506 an ecosystem, and as such affect each other through mechanisms such as predation, competition, and habitat modification. We find it unlikely that these effects have had enough time to manifest in a meaningful way in the 13 years of post-MPA data used in our analysis (65, 66). We used convergent cross mapping (CCM), in the manner of (67), to test for the possibility of the trophic 510 cascades biasing our results. Generalizations of Takens' theorem indicate that if two variables are part of the same dynamic system, their individual dynamics should reflect their relative causal influence. Convergent cross 512

mapping (CCM) tests for causation by using the attractor/manifold built from the time series of one variable

- to predict another (hence the "cross-mapping"). CCM then allows us to test for causal relationships in the
- timeseries of densities of targeted and non-targeted species. Our results found no significant cross-mappings
- between targeted and non-targeted species, indicating that while clearly there are interactions between these
- groups on some level, the effects within the timespan of the data are not pronounced enough to be of concern
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