

Effectiveness of community-based TURF-reserves in Mexican small-scale fisheries

Juan Carlos Villaseñor-Derbez^{1,*}, Eréndira Aceves-Bueno^{1,2}, Stuart Fulton³, Álvin Suarez³, Arturo Hernández-Velasco³, Jorge Torre³, Fiorenza Micheli⁴

¹ *Bren School of Environmental Science and Management, University of California, Santa Barbara, Santa Barbara, CA, USA*

² *Nicholas School of the Environment, Duke University, Beaufort, NC, USA*

³ *Comunidad y Biodiversidad A.C., Guaymas, Sonora, Mexico*

⁴ *Hopkins Marine Station and Center for Ocean Solutions, Stanford University, Pacific Grove, CA, USA*

Correspondence*:

Juan Carlos Villaseñor-Derbez, Bren Hall, University of California, Santa Barbara, Santa Barbara, CA, 93106
juancarlos@ucsb.edu

2 ABSTRACT

3 Coastal marine ecosystems provide livelihoods for small-scale fishers and coastal communities
4 around the world. Small-scale fisheries face great challenges since they are difficult to monitor,
5 enforce, and manage. Combining territorial use rights for fisheries (TURF) with no-take marine
6 reserves to create TURF-reserves can improve the performance of small-scale fisheries by
7 buffering fisheries from environmental variability and management errors, while ensuring that
8 fishers reap the benefits of conservation investments. In the last 12 years, 18 old and new
9 community-based Mexican TURF-reserves gained legal recognition thanks to a regulation passed
10 in 2014; their effectiveness has not been formally evaluated. We combine causal inference
11 techniques and the Social-Ecological Systems framework to provide a holistic evaluation of
12 community-based TURF-reserves in three coastal communities in Mexico. We find that while
13 reserves have not yet achieved their stated goal of increasing the density of lobster and other
14 benthic invertebrates, they continue to receive support from the fishing communities. A lack of
15 clear ecological and socioeconomic effects likely results from a combination of factors. First,
16 some of these reserves might be too young for the effects to show. Second, the reserves are not
17 large enough to protect mobile species, like lobster. Third, variable and extreme oceanographic
18 conditions have impacted harvested populations. Fourth, local fisheries are already well managed,
19 and it is unlikely that reserves might have a detectable effect in catches. However, these reserves
20 may provide a foundation for establishing additional, larger marine reserves needed to effectively
21 conserve mobile species.

22 **Keywords:** TURF-reserves, Causal Inference, Social-Ecological Systems, Marine Protected Areas, Marine Conservation, Small-Scale
23 Fisheries

1 INTRODUCTION

24 Marine ecosystems around the world sustain significant impacts due to overfishing and unsustainable
25 fishing practices (Pauly et al., 2005; Worm et al., 2006; Halpern et al., 2008). In particular, small-scale
26 fisheries face great challenges since they tend to be hard to monitor and enforce (Costello et al., 2012).
27 One of the many approaches taken to improve the performance of coastal fisheries and health of the local
28 resources is through the implementation of Territorial Use Rights for Fisheries (TURFs) that contain
29 no-take marine reserves ~~within them~~, thus creating TURF-reserve systems (Afflerbach et al., 2014; Gelcich
30 and Donlan, 2015; Lester et al., 2017).

31 TURFs are a fisheries management tool in which a ~~well defined~~ well-defined group of fishers (*e.g.* fishing
32 cooperatives) have exclusive access to an explicitly delimited portion of the ocean. They promote a sense
33 of stewardship and incentivise resource users to sustainably manage their resources (Gelcich et al., 2008;
34 Costello and Kaffine, 2010; McCay et al., 2014). On the other hand, no-take marine reserves (marine
35 reserves from hereinafter) are areas where all extractive activities are off-limits. These can be implemented
36 to protect biodiversity but also as fishery management tools to aid in the recovery of marine stocks.
37 These instruments can be combined by establishing a marine reserve within a TURF, thus making them
38 TURF-reserves (Afflerbach et al., 2014; Gelcich and Donlan, 2015; Lester et al., 2017).

39 Conservation science has shown how marine reserves lead to increased biomass, species richness, and
40 abundance within the protected regions (Lester et al., 2009), and that these may have a series of additional
41 benefits ~~like such as~~ climate change mitigation, protection from environmental variability, and fisheries
42 benefits (Roberts et al., 2017; Micheli et al., 2012; Krueck et al., 2017). Likewise, research on TURFs
43 has shown that these areas have higher abundance of targeted species than sites operating under open
44 access and even similar to that of marine reserves (Gelcich et al., 2008, 2012). The benefits resulting from
45 reserves established within TURFs (*i.e.* TURF-reserves) should be captured exclusively by the group of
46 fishers with exclusive access (Gelcich and Donlan, 2015). Although in theory these systems are successful
47 (Smallhorn-West et al., 2018), there is little empirical evidence of their effectiveness and the drivers of
48 their success. Moreover, TURF-reserve systems are inherently intricate social-ecological systems, and their
49 effectiveness must depend on how environmental and social factors combine and interact (Ostrom, 2009;
50 Gelcich and Donlan, 2015). It is therefore important to consider not only the indicators of interest, ~~but~~ but
51 also the governance settings under which the reserves ~~operate~~ operate.

52 Recent norms in fisheries regulation in Mexico provide a ripe opportunity to study the effectiveness of
53 community-based TURF-reserves in small-scale fisheries. In Mexico, a norm created in 2014 allows fishers
54 to request legal recognition of community-based reserves as “Fish Refuges” (*Zona de Refugio Pesquero*;
55 NOM-049-SAG/PESC (2014)). Since 2012, old and new marine reserves have gained legal recognition as
56 Fish Refuges. Of these, 18 were originally implemented within TURFs. However, their effectiveness has
57 not yet been formally evaluated and reported in the scientific literature.

58 Here, we combine causal inference techniques and the Social-Ecological Systems (SES) framework
59 to evaluate community-based TURF-reserves in three coastal communities in Mexico. The objective
60 of this work is twofold. First, to provide a holistic evaluation of the effectiveness of community-based
61 TURF-reserves in terms of the changes in biological and socioeconomic indicators and the governance
62 settings under which these develop, which may inform similar processes in other countries. Second, to
63 identify opportunities where improvement or adjustment might lead to increased effectiveness. We draw
64 from lessons learned in these three case studies and provide management recommendations to maximize

65 the effectiveness of community-based TURF-reserves in small-scale fisheries where this tool is used to
66 manage and rebuild ~~their~~ coastal fisheries.

2 METHODS

67 2.1 TURF-reserves in Mexico

68 Before discussing our data collection methods and describing our analyses, our case studies warrant
69 some ~~more~~-background. Community-based marine reserves that are implemented within TURFs are
70 a form of ~~TURF-reserves~~TURF-reserve, voluntarily established and enforced by local communities.
71 This bottom-up approach increases compliance and self-enforcement, and reserves can yield benefits
72 similar to systematically-designed reserves (Beger et al., 2004; Smallhorn-West et al., 2018). Community-
73 based spatial closures occur in different contexts, like the *kapu* or *ra'ui* areas in the Pacific Islands
74 (~~Bohnsack et al., 2004; Johannes, 2002~~Johannes, 2002; Bohnsack et al., 2004). However, community-
75 based reserves can be hard to enforce if they are not legally recognized. In such conditions, TURF
76 fishers must rely on the exclusive access of the TURF to maintain high levels of compliance.

77 In an effort to bridge this normative gap, Mexican Civil Society Organizations (CSOs) served as
78 a link between fishers and government, and ~~created~~helped create a legal framework that solves this
79 governance issue: Fish Refuges (NOM-049-SAG/PESC, 2014). Fish Refuges can be implemented as
80 temporal permanent, temporary or partial reserves, which can protect one, some, or all resources within
81 their boundaries. One of the ways in which fishing communities have taken advantage of this new tool is
82 by implementing ~~temporal temporary~~ marine reserves within their TURFs with a defined expiration date
83 (often ~~5~~five years). When the expiration date is reached, fishers can chose to open the reserves to fishing or
84 re-establish them. Our work focuses on Fish Refuges implemented as community-based TURF-reserves
85 ~~that occur~~in small-scale fisheries.

86 The most common setup of community-based TURF-reserves in Mexico is the following. Fishers from a
87 given community are assembled in fishing cooperatives which have exclusive fishing rights over a spatially
88 delimited area (*i.e.* TURFs shown as blue polygons in Fig 1A). Each TURF is exclusively fished by one
89 cooperative, and each community usually hosts no more than one cooperative. The profits from each TURF
90 are shared amongst all fishers from the cooperative. Fishing cooperatives interested in implementing marine
91 reserves work with CSOs to implement marine reserves within their TURFs (*i.e.* TURF-reserves). Fishers
92 then ask the government to grant legal recognition to their TURF-reserves as Fish Refuges following a
93 series of studies outlined in the regulation (NOM-049-SAG/PESC, 2014).

94 2.2 Study areas

95 We evaluate three community-based no-take ~~TURF-reserves~~TURF-reserve systems implemented in
96 Mexican TURF-managed fisheries, therefore making them TURF-reserves (Fig 1A). The first one was
97 created by the *Buzos y Pescadores de la Baja California* fishing cooperative, located in Isla Natividad
98 in the Baja California Peninsula (Fig 1B). The main fishery in the island is the spiny lobster (*Panulirus*
99 *interruptus*), but other resources like finfish, sea cucumber, ~~read~~sea urchin, snail, and abalone are also an
100 important source of income. In 2006, the community decided to implement two marine reserves within
101 their fishing grounds. The objective of these reserves was “to protect commercially important invertebrate
102 species”; mainly lobster and abalone. ~~These~~ The reserves obtained legal recognition in 2018 (DOF, 2018b).

103 The other two ~~TURF-reserves~~TURF-reserve systems are located in Maria Elena and Punta Herrero, in the
104 Yucatan Peninsula (Fig 1C). In contrast with Isla Nativdad, which hosts a ~~well established~~well-established

105 fishing community, Maria Elena is a fishing camp ~~–visited~~ visited intermittently during the fishing season—
106 ~~belonging~~ season that belongs to the *Cozumel* fishing cooperative—. Punta Herrero is home to the *José*
107 *Maria Azcorra* fishing cooperative, and similar to Isla Natividad hosts a ~~local~~ small community. Their main
108 fishery is the Caribbean spiny lobster (*Panulirus argus*), but they also target finfish in the off-season. Maria
109 Elena and Punta Herrero established eight and four marine reserves in 2012 and 2013, respectively. These
110 reserves have been legally recognized as Fishing Refuges since their original implementation (DOF, 2012b,
111 2013) and subsequent re-establishments (DOF, 2017).

112 These communities are representative of their region in terms of ecology, socioeconomic, and governance
113 aspects. Isla Natividad, for example, is part of a greater group of fishing cooperatives belonging to a
114 Federation of Fishing Cooperatives. This group has been identified as a cohesive group that cooperates to
115 better manage their resources (McCay et al., 2014; McCay, 2017; Aceves-Bueno et al., 2017). Likewise,
116 Maria Elena and Punta Herrero are representative of fishing cooperatives in the Mexican Caribbean, which
117 are also part of a regional Federation. Together, these three communities provide an accurate representation
118 of other fishing communities that have been historically manged with TURFs in each of their regions.
119 While each region has additional communities that have established community-based TURF-reserves,
120 available data would not allow us to perform the in-depth causal inference analysis that we undertake. Yet,
121 given the similarities among communities and the socioeconomic and governance setting under which they
122 operate, it is safe to cautiously generalize our insights to other similar community-based TURF-reserves in
123 Mexico and elsewhere.

124 The regulation governing the implementation of Fish Refuges states that these are fishery management
125 tools intended to have biological or socioeconomic benefits (NOM-049-SAG/PESC, 2014). For this reason,
126 the main portion of our analyses focuses on a series of biological and socioeconomic indicators that may
127 respond to reserve implementation. However, the effectiveness of conservation and fisheries management
128 interventions also depends on the social and governance structures in place. We therefore incorporate a
129 reduced version of the Social Ecological Systems framework (Ostrom, 2009) and evaluate variables and
130 indicators known to aid and hinder the effectiveness of management interventions in conservation and
131 fisheries. The incorporation of the SES is not intended to relate different levels of governance with reserve
132 effectiveness, but rather help provide context on the social-ecological system in which reserves develop.
133 The following two sections describe our data collection methods and analyses.

134 2.3 Data collection

135 We use three main sources of information to evaluate these reserves across ~~the~~ ecological, socioeconomic,
136 and governance dimensions. Ecological data come from the annual ecological monitoring of reserve and
137 control sites. Reserve sites are areas where no fishing occurs. Control sites are areas that meet the following
138 criteria: i) habitat characteristics are similar to the corresponding reserves, ii) presumably had a similar
139 probability of being selected as reserves during the design phase, iii) are located within the TURF, where
140 fishing occurs, and iv) ~~Are~~ are not directly adjacent to the reserves. We focus our evaluation on sites where
141 data are available for reserve and control sites, before and after the implementation of the reserve. This
142 provides us with a Before-After-Control-Impact (*i.e.* BACI) sampling design that allows us to capture and
143 control for temporal and spatial dynamics (Stewart-Oaten et al., 1986; De Palma et al., 2018) and causally
144 attribute the changes to the reserve (Francini-Filho and Moura, 2008; Villaseñor-Derbez et al., 2018).

145 The biological data are collected by members from each community and personnel from the Mexican
146 CSO *Comunidad y Biodiversidad* (COBI). Trained divers record species richness and abundances of fish
147 and invertebrate species along replicate transects (30 × 2 m each) at depths 5–20 m in the reserves and

148 control sites (Suman et al., 2010; Fulton et al., 2018, 2019). Size structures are also collected during fish
 149 surveys. All sites were surveyed annually, and at least once before implementation of the reserves. A
 150 summary of sampling effort is shown in the supplementary materials (Tables S1-S2).

151 Socioeconomic data come from landing receipts reported to the National Commission for Aquaculture
 152 and Fisheries (*Comisión Nacional de Acuacultura y Pesca*; CONAPESCA). Data contain monthly lobster
 153 landings (Kg) and revenues (MXP) for TURF-managed cooperatives with and without marine reserves. In
 154 this case our treated unit are the cooperatives (*i.e.* communities) that have implemented a reserve within
 155 their TURF, and the controls are nearby communities that have a TURF but did not implement a reserve.
 156 Cooperatives incorporated in this analysis belong to larger regional-level Cooperative Federations, and are
 157 exposed to the same markets and institutional frameworks, making them plausible controls (McCay, 2017;
 158 Ayer et al., 2018). Landings and revenues were aggregated at the cooperative-year level, and revenues were
 159 adjusted to represent 2014 values by the Consumer Price Index for Mexico (OECD, 2017). A table with
 160 summary statistics for this data is provided in the supplementary materials (Table S3, Figure S5).

161 Data for the evaluation of the SES were collected at the community-level from official documents used
 162 in the design, creation, and designation of the marine reserves. These include the technical studies that
 163 the cooperatives submit when they request recognition of their reserves, as well as the official enactments
 164 (DOF, 2012b, 2013, 2018b). We also complimented information based on the authors' experience and
 165 knowledge of the communities. We collected information on the Resource Systems, Resource Units, Actors,
 166 and Governance System (Table 2). ~~The next section further describe the variables and indicators chosen
 167 for each of these.~~

168 2.4 Data analysis

169 We evaluate the effect that the TURF-reserves have had on four ecological and two socioeconomic
 170 indicators shown in Table 1. Recall that reserves were implemented to protect lobster and other benthic
 171 invertebrates. However, we also use the available fish and invertebrate data to test for associated co-benefits.

172 We use a difference-in-differences analysis to evaluate these indicators. This approach is widely used
 173 in econometric literature to estimate the average treatment effect of an intervention, like the impact of
 174 minimum wage increases on employment rates (Card and Krueger, 1994). In our case it allows us to
 175 estimate the effect that the reserve had on each biological and socioeconomic indicator (Table 1) by
 176 comparing trends across time and treatments (Moland et al., 2013; Villaseñor-Derbez et al., 2018). To
 177 perform difference-in-differences, we regress the indicator of interest on a dummy variable for treatment, a
 178 dummy variable for years, and the interaction term between these with a multiple linear regression of the
 179 form:

$$I_{i,t} = \alpha + \gamma_t Year_t + \beta Zone_i + \lambda_t Year_t \times Zone_i + \epsilon_{i,t} \quad (1)$$

180 Where year-level fixed effects capturing a temporal trend are represented by $\gamma_t Year_t$, and $\beta Zone_i$
 181 captures the difference between reserve ($Zone = 1$) and control ($Zone = 0$) sites. The effect of the reserve
 182 is captured by the λ_t coefficient, and represents the difference observed between the control site before
 183 the implementation of the reserve and the treated sites at time t after controlling for other time and space
 184 variations (*i.e.* γ_t and β respectively). Therefore, we would expect this term to be positive if the indicator
 185 increases because of the reserve. Finally, $\epsilon_{i,t}$ represents the error term of the regression.

186 Socioeconomic indicators are evaluated with a similar approach. Due to data constraints, we only
 187 evaluate socioeconomic data for Isla Natividad (2000 - 2014) and Maria Elena (2006 - 2013). Neighboring
 188 communities are used as counterfactuals that allow us to control for unobserved time-invariants. Each focal
 189 community (*i.e.* Isla Natividad and Maria Elena) has three counterfactual communities.

$$I_{i,t} = \alpha + \gamma_t Year_t + \beta Treated_i + \lambda_t Year_t \times Treated_i + \epsilon_{i,t} \quad (2)$$

190 The coefficient interpretations remains as for Eq. 1, but in this case the *Treated* dummy variable indicates
 191 if the community has a reserve (*Treated* = 1) or not (*Treated* = 0). These regression models allow
 192 us to establish a causal link between the implementation of marine reserves and the observed trends
 193 by accounting for temporal and site-specific dynamics (De Palma et al., 2018). We fit one model per
 194 community and indicators (*e.g.* there are three models for lobster density, one for each community) for a
 195 total of 12 biological model fits and four socioeconomic model fits. Model coefficients were estimated
 196 via ordinary least-squares and used heteroskedastic-robust standard errors (Zeileis, 2004). All analyses
 197 were performed in R version 3.5.1 and R Studio version 1.1.456 (R Core Team, 2018). All data and
 198 code needed to reproduce our analyses are available in a GitHub repository at: <https://github.com/jcvdav/ReserveEffect>.

200 We use the SES framework to evaluate each community and create a narrative that provides context for
 201 each community. The use of this framework standardizes our analysis and allows us to communicate our
 202 results in a common language across fields by using a set of previously defined variables and indicators. We
 203 based our variable selection primarily on Leslie et al. (2015) and Basurto et al. (2013), who operationalized
 204 and analyzed Mexican fishing cooperatives using this framework, and identified the key variables relevant
 205 to fishing cooperatives in Mexico. We also incorporate other relevant variables known to influence reserve
 206 performance following Di Franco et al. (2016) and Edgar et al. (2014). Table 2 shows the selected variables,
 207 along with definitions and values.

3 RESULTS

208 The following sections present the effect that marine reserves had on ~~each of~~ the biological and socioeco-
 209 nomic indicators for each coastal community. Results are presented in terms of ~~the~~-difference through time
 210 and across sites, relative to the control site on the year of implementation (*i.e.* the difference-in-differences
 211 estimate or effect size λ_t from Eqs. 1 and 2). We also provide an overview of the governance settings
 212 of each community, and discuss how these might be related to the effectiveness and performance of the
 213 reserves.

214 3.1 Biological effects

215 Indicators showed ambiguous responses through time for each reserve. Figure 2A shows positive effect
 216 sizes for lobster densities in Isla Natividad and Punta Herrero during the first years, but the effect is eroded
 217 through time. In the case of Maria Elena, positive changes were observed in the third and fourth year.
 218 These effects are in the order of 0.2 extra organisms m⁻² for Isla Natividad and Punta Herrero, and 0.01
 219 organisms m⁻² for Maria Elena, but are not significantly different from zero ($p > 0.05$). Likewise, no
 220 significant changes were detected in fish biomass or invertebrate and fish densities (Fig. 2B-D), where
 221 effect sizes oscillated around zero without clear trends. Figures and tables with time series of indicators
 222 and model coefficients are presented in the supplementary materials (Figures S1-S4, Tables S4-S6).

223 3.2 Socioeconomic effects

224 Lobster landings and revenue were only available for Isla Natividad and Maria Elena (Fig 3). For all
225 years before implementation, the effect sizes are close to zero, indicating that the control and treatment
226 sites have similar pre-treatment trends, suggesting that these are plausible controls. However, effect sizes
227 do not change after the implementation of the reserve. Interestingly, the negative effect observed for Isla
228 Natividad on year 5 ~~correspond~~corresponds to the 2011 hypoxia events ([Micheli et al., 2012](#)). The only
229 positive change observed in lobster landings is for Isla Natividad in 2014 ($p < 0.1$). The three years of
230 post-implementation data for Maria Elena do not show a significant effect of the reserve. Isla Natividad
231 shows higher revenues after the implementation of the reserve, as compared to the control communities.
232 However, these changes are only significant for the third year ($p < 0.05$). Full tables with model coefficients
233 are presented in the supplementary materials (Tables S4-S5).

234 3.3 Governance

235 Our analysis of the SES (Table 2) shows that all analyzed communities share similarities known to
236 foster sustainable resource management and increase reserve effectiveness. For example, fishers operate
237 within clearly outlined TURFs (RS2, GS6.1.4.3) that provide exclusive access to resources and reserves.
238 Along with their relatively small groups (A1 - Number of relevant actors), Isolation (A3), Operational
239 rules (GS6.2), Social monitoring (GS9.1), and Graduated sanctions (GS10.1), these fisheries have solid
240 governance structures that enable them to monitor their resources and enforce rules to ensure sustainable
241 management. In general, success of conservation initiatives depends on the incentives of local communities
242 to maintain a healthy status of the resources upon which they depend ([Jupiter et al., 2017](#)). Due to the
243 clarity of access rights and isolation, the benefits of conservation directly benefit the members of the fishing
244 cooperatives, which have favored the development of efficient community-based enforcement systems.
245 However, our SES analysis also highlights factors that might hinder reserve performance or mask outcomes.
246 While total reserve size ranges from 0.2% to 3.7% of the TURF area, individual reserves are often small
247 (RS3); the largest reserve is only 4.37 km², and the smallest one is 0.09 km². Reserves are also relatively
248 young (RS5). Additionally, fishers harvest healthy stocks (RS4.1), and it ~~s-is~~ unlikely that marine reserves
249 will result in increased catches.

4 DISCUSSION

250 Our results indicate that these TURF-reserves have not increased lobster densities. Additionally, no
251 co-benefits were identified when using other ecological indicators aside from the previously reported
252 buffering effect that reserves can have to environmental variability in Isla Natividad ([Micheli et al., 2012](#)).
253 The socioeconomic indicators pertaining landings and revenues showed little to no change after reserve
254 implementation. Lastly, the communities exhibit all the social enabling conditions for effective reserve
255 and resource management. Here we discuss possible shortcomings in our analyses as well as possible
256 explanations for the observed patterns.

257 While many ecology studies have used BACI sampling designs and respective analyses (*e.g.* Stewart-
258 Oaten et al. (1986)), few conservation studies have done so to evaluate the effect of an intervention (*e.g.*
259 Francini-Filho and Moura (2008); Lester et al. (2009); Moland et al. (2013)) which has resulted in a call for
260 more robust analyses in conservation science (Guidetti, 2002; Ferraro and Pattanayak, 2006). Our approach
261 to evaluate the temporal and spatial changes provides a more robust measure of reserve effectiveness, and
262 captures previously described patterns. For example, the rapid increase observed for lobster densities in
263 Isla Natividad on the sixth year (*i.e.* 2012; Fig. 2A), occurs a year after the hypoxia events described by

264 Micheli et al. (2012), which caused mass mortality of sedentary organisms such as abalone and sea urchins,
265 but not lobster and finfish. The use of causal inference techniques may help us support evidence-based
266 conservation.

267 Our analyses of socioeconomic indicators has two limitations. First, we only look at landings and
268 revenues by landings for communities with and without TURF-reserves. There are a number of other
269 possible indicators that could show a change due to the implementation of the reserve. Notably, one often
270 cited in the literature is additional benefits, such as tourism (Viana et al., 2017). However, it is unlikely
271 that the evaluated communities will experience tourism benefits due to their remoteness and the lack of
272 proper infrastructure to sustain tourism. A second limitation of our socioeconomic analysis is that we do
273 not observe effort data, which may mask the effect of the reserve. For example, if catches remain relatively
274 unchanged but fishing effort decreased, that would imply a larger catch per unit effort and thus higher
275 profitability, [provided that cost per unit effort does not increase](#).

276 A first possible explanation for the lack of effectiveness may be the young age of the reserves. Literature
277 shows that age and enforcement are important factors that influence reserve effectiveness (Edgar et al.,
278 2014; Babcock et al., 2010). Isla Natividad has the oldest reserves, and our SES analysis suggests that all
279 communities have a well-established community-based enforcement system. With these characteristics,
280 one would expect the reserves to be effective. Maria Elena and Punta Herrero are relatively young reserves
281 (*i.e.* < 6 years old) and effects may not yet be evident due to the short duration of protection, relative to the
282 life histories of the protected species; community-based marine reserves in tropical ecosystems may take
283 six years or more to show a spillover effect (da Silva et al., 2015).

284 Another key condition for effectiveness is reserve size (Edgar et al., 2014), and the lack of effectiveness
285 can perhaps be attributed to poor ecological coherence in reserve design (*sensu* Rees et al. (2018)). Previous
286 research has shown that reserves in Isla Natividad yield fishery benefits for the abalone fishery (Rossetto
287 et al., 2015). [Abalone](#), [however](#), [abalone](#) are less mobile than lobsters, and perhaps the reserves provide
288 enough protection to these sedentary invertebrates, but not lobsters. Design principles developed by Green
289 et al. (2017) for marine reserves in the Caribbean state that reserves “should be more than twice the size of
290 the home range of adults and juveniles”, and suggest that reserves seeking to protect spiny lobsters should
291 have at least 14 km across. Furthermore, fishers may favor implementation of reserves that pose low fishing
292 costs due to their small size or location. Our analysis of economic data supports this hypothesis, as neither
293 landings nor revenues showed the expected short-term reductions associated to the first years of reserve
294 implementation (Ovando et al., 2016).

295 Even if reserves had appropriate sizes and were placed in optimal locations, there are other plausible
296 explanations for the observed patterns. For instance, marine reserves are only likely to provide fisheries
297 benefits if initial population sizes are low and the fishery is poorly managed (Hilborn et al., 2004, 2006).
298 Both lobster fisheries were certified by the Marine Stewardship Council and are managed via species-
299 specific minimum catch sizes, seasonal closures, protection of “berried” females, and escapement windows
300 where traps are allowed (DOF, 1993). It is uncertain whether such a well-managed fishery will experience
301 additional benefits from marine reserves; reserves implemented in TURFs where fishing pressure is already
302 optimally managed will still show a trade-off between fisheries and conservation objectives (Lester et al.,
303 2017). Furthermore, Gelcich et al. (2008) have shown that TURFs alone can have greater biomass and
304 richness than areas operating under open access. This might reduce the difference between indicators from
305 the TURF and reserve sites, making it difficult to detect such a small change. Further research should focus
306 on evaluating sites in the reserve, TURF, and open access areas or similar Fish Refuges established without
307 the presence of TURFs where the impact of the reserves might be greater.

308 Finally, extreme conditions, including prolonged hypoxia, heat waves, and storms have affected both the
309 Pacific and Caribbean regions, with large negative impacts ~~of on~~ coastal marine species and ecosystems
310 (Cavole et al., 2016; Hughes et al., 2018; Breitburg et al., 2018). The coastal ecosystems where these
311 reserves are located have been profoundly affected by these events (Micheli et al., 2012; Woodson et al.,
312 2018). Effects of protection might be eliminated by the mortalities associated with these extreme conditions.

313 While the evaluated reserves have failed to provide fishery benefits ~~up to now to date~~, there are a number
314 of additional ecological, fisheries, and social benefits. Marine reserves provide protection to a wider range
315 of species and vulnerable habitat. Previous research focusing on these specific sites has shown that they
316 serve as an insurance mechanism against uncertainty and errors in fisheries management, as well as mild
317 environmental shocks (Micheli et al., 2012; De Leo and Micheli, 2015; Roberts et al., 2017; Aalto et al., in
318 press). Self-regulation of fishing effort can serve as a way to compensate for future declines associated to
319 environmental variation (Finkbeiner et al., 2018). Furthermore, embarking ~~in on~~ a marine conservation
320 project can bring the community together, which promotes social cohesion and builds social capital (Fulton
321 et al., 2019). Showing commitment to marine conservation and sustainable fishing practices has allowed
322 fishers to have greater bargaining power and leverage over fisheries management (Pérez-Ramírez et al.,
323 2012). These additional benefits might explain why communities show a positive perception about their
324 performance and continue to support their presence by re-implementing the reserves (Ayer et al., 2018).

325 Community-based TURF-reserves in small-scale fisheries may be helpful conservation and fishery
326 management tools when appropriately implemented (Gelcich and Donlan, 2015). We must promote bottom-
327 up design and implementation processes like the ones in the evaluated reserves, but without setting design
328 principles aside. Having full community support surely represents an advantage, but it is important that
329 community-based TURF-reserves meet essential design principles such as size and placement so as to
330 maximize their effectiveness. Furthermore, ~~conservation~~ ~~conservation~~ and advocacy groups should consider
331 the opportunity costs of such interventions (*sensu* Smith et al. (2010)) and evaluate the potential of other
332 approaches that may yield similar benefits.

333 In terms of ~~the~~-fisheries regulation in Mexico, our work only evaluates Fish Refuges established within
334 TURFs. Future research should aim at evaluating other Fish Refuges established as bottom-up processes
335 but without the presence of TURFs (*e.g.* DOF (2012a)), others established through top-down processes (*i.e.*
336 DOF (2018a)), as well as the relationship between governance and effectiveness across this gradient of
337 approaches. For the particular case of the reserves that we evaluate, the possibility of expanding reserves or
338 merging existing polygons into larger areas should be evaluated and proposed to the communities.

CONFLICT OF INTEREST STATEMENT

339 The authors declare that the research was conducted in the absence of any commercial or financial
340 relationships that could be construed as a potential conflict of interest.

AUTHOR CONTRIBUTIONS

341 JC and AS conceived the idea. JC and EA analyzed data, discussed the results, and wrote the first draft.
342 FM, SF, AS, JT, and AHV discussed the results and edited the manuscript. All authors provided valuable
343 contributions.

FUNDING

344 JCVD received funding from UCMexus - CONACyT Doctoral Fellowship (CVU 669403) and the Latin
345 American Fisheries Fellowship Program. AS, AHV, SF and JT received funding from Marisla Foundation,
346 Packard Foundation, Walton Family Foundation, Summit Foundation, and Oak Foundation. FM was
347 supported by NSF-CNH and NSF BioOce (grants DEB-1212124 and 1736830).

ACKNOWLEDGMENTS

348 The authors wish to acknowledge Imelda Amador for contributions on the governance data, as well as
349 pre-processing biological data. This study would have not been possible without the effort by members of
350 the fishing communities here mentioned, who participated in the data-collection process. The authors wish
351 to acknowledge comments by the ~~reviewrs~~reviewers and editor, which significantly improved the quality
352 of this work.

REFERENCES

- 353 Aalto, E., Micheli, F., Boch, C., Espinoza-Montes, A., Woodson, C., and De Leo, G. (in press). Marine
354 protected areas lower risk of abalone fishery collapse following widespread catastrophic mortality events.
355 *American Naturalist*
- 356 Aceves-Bueno, E., Cornejo-Donoso, J., Miller, S. J., and Gaines, S. D. (2017). Are territorial use rights in
357 fisheries (TURFs) sufficiently large? *Marine Policy* 78, 189–195. doi:10.1016/j.marpol.2017.01.024
- 358 Afflerbach, J. C., Lester, S. E., Dougherty, D. T., and Poon, S. E. (2014). A global survey of turf-reserves,
359 territorial use rights for fisheries coupled with marine reserves. *Global Ecology and Conservation* 2,
360 97–106. doi:10.1016/j.gecco.2014.08.001
- 361 Ayer, A., Fulton, S., Caamal-Madrigal, J. A., and Espinoza-Tenorio, A. (2018). Halfway to sustainability:
362 Management lessons from community-based, marine no-take zones in the mexican caribbean. *Marine
363 Policy* 93, 22–30. doi:10.1016/j.marpol.2018.03.008
- 364 Babcock, R. C., Shears, N. T., Alcalá, A. C., Barrett, N. S., Edgar, G. J., Lafferty, K. D., et al. (2010).
365 Decadal trends in marine reserves reveal differential rates of change in direct and indirect effects. *Proc
366 Natl Acad Sci USA* 107, 18256–18261. doi:10.1073/pnas.0908012107
- 367 Basurto, X., Gelcich, S., and Ostrom, E. (2013). The social–ecological system framework as a knowledge
368 classificatory system for benthic small-scale fisheries. *Global Environmental Change* 23, 1366–1380.
369 doi:10.1016/j.gloenvcha.2013.08.001
- 370 Beger, M., Harborne, A. R., Dacles, T. P., Solandt, J.-L., and Ledesma, G. L. (2004). A framework of
371 lessons learned from community-based marine reserves and its effectiveness in guiding a new coastal
372 management initiative in the philippines. *Environ Manage* 34, 786–801. doi:10.1007/s00267-004-0149-z
- 373 Bohnsack, J. A., Ault, J. S., and Causey, B. (2004). Why have no-take marine protected areas? In *American
374 Fisheries Society Symposium*. vol. 42, 185–193
- 375 Breitburg, D., Levin, L. A., Oschlies, A., Grégoire, M., Chavez, F. P., Conley, D. J., et al. (2018). Declining
376 oxygen in the global ocean and coastal waters. *Science*
- 377 Card, D. and Krueger, A. B. (1994). Minimum wages and employment: A case study of theFast-food
378 industry in new jersey and pennsylvania. *AER* 84, 772–793
- 379 Cavole, L. M., Demko, A. M., Diner, R. E., Giddings, A., Koester, I., Pagniello, C. M., et al. (2016).
380 Biological impacts of the 2013–2015 warm-water anomaly in the northeast pacific: Winners, losers, and
381 the future. *Oceanography* 29, 273–285
- 382 Costello, C. and Kaffine, D. T. (2010). Marine protected areas in spatial property-rights fisheries. *Australian
383 Journal of Agricultural and Resource Economics* 54, 321–341. doi:10.1111/j.1467-8489.2010.00495.x
- 384 Costello, C., Ovando, D., Hilborn, R., Gaines, S. D., Deschenes, O., and Lester, S. E. (2012). Status and
385 solutions for the world’s unassessed fisheries. *Science* 338, 517–520. doi:10.1126/science.1223389
- 386 da Silva, I. M., Hill, N., Shimadzu, H., Soares, A. M. V. M., and Dornelas, M. (2015). Spillover effects of
387 a community-managed marine reserve. *PLoS ONE* 10, e0111774. doi:10.1371/journal.pone.0111774
- 388 De Leo, G. A. and Micheli, F. (2015). The good, the bad and the ugly of marine reserves for fishery yields.
389 *Philos Trans R Soc Lond, B, Biol Sci* 370. doi:10.1098/rstb.2014.0276
- 390 De Palma, A., Sanchez Ortiz, K., Martin, P. A., Chadwick, A., Gilbert, G., Bates, A. E., et al. (2018).
391 Challenges with inferring how land-use affects terrestrial biodiversity: Study design, time, space and
392 synthesis. *Advances in ecological research* doi:10.1016/bs.aecr.2017.12.004
- 393 Di Franco, A., Thiriet, P., Di Carlo, G., Dimitriadis, C., Francour, P., Gutiérrez, N. L., et al. (2016). Five
394 key attributes can increase marine protected areas performance for small-scale fisheries management.
395 *Sci Rep* 6, 38135. doi:10.1038/srep38135

- 396 DOF (1993). Norma oficial mexicana 006-pesc-1993, para regular el aprovechamiento de todas las especies
397 de langosta en las aguas de jurisdiccion federal del golfo de mexico y mar caribe, asi como del oceano
398 pacifico incluyendo el golfo de california. *Diario Oficial de la Federación*
- 399 DOF (2012a). Acuerdo por el que se establece una red de zonas de refugio en aguas marinas de jurisdiccion
400 federal frente a la costa oriental del estado de baja california sur, en el corredor marino de san cosme a
401 punta coyote. *Diario Oficial de la Federación*
- 402 DOF (2012b). Acuerdo por el que se establece una red de zonas de refugio pesquero en aguas marinas de
403 jurisdiccion federal ubicadas en el área de sian ka an, dentro de la bahía espíritu santo en el estado de
404 quintana roo. *Diario Oficial de la Federación*
- 405 DOF (2013). Acuerdo por el que se establece una red de zonas de refugio pesquero en aguas marinas de
406 jurisdiccion federal ubicadas en las áreas de banco chinchorro y punta herrero en el estado de quintana
407 roo. *Diario Oficial de la Federación*
- 408 DOF (2017). Acuerdo por el que se amplía la vigencia del similar que establece una red de zonas de
409 refugio pesquero en aguas marinas de jurisdiccion federal ubicadas en el área de sian ka an, dentro de la
410 bahía espíritu santo en el estado de quintana roo, publicado el 30 de noviembre de 2012. *Diario Oficial
411 de la Federación*
- 412 DOF (2018a). Acuerdo por el que se establece el área de refugio para la tortuga amarilla (*caretta caretta*)
413 en el golfo de ulloa, en baja california sur. *Diario Oficial de la Federación* doi:[http://www.dof.gob.mx/
414 nota_detalle.php?codigo=5525056&fecha=05/06/2018](http://www.dof.gob.mx/nota_detalle.php?codigo=5525056&fecha=05/06/2018)
- 415 DOF (2018b). Acuerdo por el que se establece una red de dos zonas de refugio pesquero parciales
416 permanentes en aguas marinas de jurisdiccion federal adyacentes a isla natividad, ubicada en el municipio
417 de mulegé, en el estado de baja california sur. *Diario Oficial de la Federación*
- 418 Edgar, G. J., Stuart-Smith, R. D., Willis, T. J., Kininmonth, S., Baker, S. C., Banks, S., et al. (2014). Global
419 conservation outcomes depend on marine protected areas with five key features. *Nature* 506, 216–220.
420 doi:10.1038/nature13022
- 421 Ferraro, P. J. and Pattanayak, S. K. (2006). Money for nothing? a call for empirical evaluation of biodiversity
422 conservation investments. *PLoS Biol* 4, e105. doi:10.1371/journal.pbio.0040105
- 423 Finkbeiner, E., Micheli, F., Saenz-Arroyo, A., Vazquez-Vera, L., Perafan, C., and Cárdenas, J. (2018).
424 Local response to global uncertainty: Insights from experimental economics in small-scale fisheries.
425 *Global Environmental Change* 48, 151–157. doi:10.1016/j.gloenvcha.2017.11.010
- 426 Francini-Filho, R. and Moura, R. (2008). Evidence for spillover of reef fishes from a no-take marine
427 reserve: An evaluation using the before-after control-impact (BACI) approach. *Fisheries Research* 93,
428 346–356. doi:10.1016/j.fishres.2008.06.011
- 429 Fulton, S., Caamal-Madrigal, J., Aguilar-Perera, A., Bourillón, L., and Heyman, W. D. (2018). Marine
430 conservation outcomes are more likely when fishers participate as citizen scientists: Case studies from
431 the mexican mesoamerican reef. *CSTP* 3. doi:10.5334/cstp.118
- 432 Fulton, S., Hernandez-Velasco, A., Suarez-Castillo, A., Fernandez-Rivera Melo, F., Rojo, M., Saenz-
433 Arroyo, A., et al. (2019). From fishing fish to fishing data: the role of artisanal fishers in conservation
434 and resource management in mexico. In *Viability and Sustainability of Small-Scale Fisheries in
435 Latin America and The Caribbean*, eds. S. Salas, M. J. Barragán-Paladines, and R. Chuenpagdee
436 (Cham: Springer International Publishing), vol. 19 of *MARE Publication Series*. 151–175. doi:10.1007/
437 978-3-319-76078-0__7
- 438 Gelcich, S. and Donlan, C. J. (2015). Incentivizing biodiversity conservation in artisanal fishing com-
439 munities through territorial user rights and business model innovation. *Conserv Biol* 29, 1076–1085.
440 doi:10.1111/cobi.12477

- 441 Gelcich, S., Fernández, M., Godoy, N., Canepa, A., Prado, L., and Castilla, J. C. (2012). Territorial user
442 rights for fisheries as ancillary instruments for marine coastal conservation in chile. *Conserv Biol* 26,
443 1005–1015. doi:10.1111/j.1523-1739.2012.01928.x
- 444 Gelcich, S., Godoy, N., Prado, L., and Castilla, J. C. (2008). Add-on conservation benefits of marine
445 territorial user rights fishery policies in central chile. *Ecol Appl* 18, 273–281. doi:10.1890/06-1896.1
- 446 Green, A., Chollett, I., Suarez, A., Dahlgren, C., Cruz, S., Zepeda, C., et al. (2017). *Biophysical Principles*
447 for Designing a Network of Replenishment Zones for the Mesoamerican Reef System. Technical report
- 448 Guidetti, P. (2002). The importance of experimental design in detecting the effects of protection measures on
449 fish in mediterranean MPAs. *Aquatic Conserv: Mar. Freshw. Ecosyst.* 12, 619–634. doi:10.1002/aqc.514
- 450 Halpern, B. S., Walbridge, S., Selkoe, K. A., Kappel, C. V., Micheli, F., D'Agrosa, C., et al. (2008). A global
451 map of human impact on marine ecosystems. *Science* 319, 948–952. doi:10.1126/science.1149345
- 452 Hilborn, R., Micheli, F., and De Leo, G. A. (2006). Integrating marine protected areas with catch regulation.
453 *Can. J. Fish. Aquat. Sci.* 63, 642–649. doi:10.1139/f05-243
- 454 Hilborn, R., Stokes, K., Maguire, J.-J., Smith, T., Botsford, L. W., Mangel, M., et al. (2004). When
455 can marine reserves improve fisheries management? *Ocean and Coastal Management* 47, 197 – 205.
456 doi:<https://doi.org/10.1016/j.ocecoaman.2004.04.001>
- 457 Hughes, T. P., Anderson, K. D., Connolly, S. R., Heron, S. F., Kerry, J. T., Lough, J. M., et al. (2018).
458 Spatial and temporal patterns of mass bleaching of corals in the anthropocene. *Science*
- 459 Johannes, R. E. (2002). The renaissance of community-based marine resource management in oceania.
460 *Annual Review of Ecology and Systematics* 33, 317–340
- 461 Jupiter, S. D., Epstein, G., Ban, N. C., Mangubhai, S., Fox, M., and Cox, M. (2017). A social–ecological
462 systems approach to assessing conservation and fisheries outcomes in fijian locally managed marine
463 areas. *Soc Nat Resour* 30, 1096–1111. doi:10.1080/08941920.2017.1315654
- 464 Krueck, N. C., Ahmadi, G. N., Possingham, H. P., Riginos, C., Treml, E. A., and Mumby, P. J. (2017).
465 Marine reserve targets to sustain and rebuild unregulated fisheries. *PLoS Biol* 15, e2000537. doi:10.
466 1371/journal.pbio.2000537
- 467 Leslie, H. M., Basurto, X., Nenadovic, M., Sievanen, L., Cavanaugh, K. C., Cota-Nieto, J. J., et al. (2015).
468 Operationalizing the social-ecological systems framework to assess sustainability. *Proc Natl Acad Sci U
469 SA* 112, 5979–5984. doi:10.1073/pnas.1414640112
- 470 Lester, S., Halpern, B., Grorud-Colvert, K., Lubchenco, J., Ruttenberg, B., Gaines, S., et al. (2009).
471 Biological effects within no-take marine reserves: a global synthesis. *Mar. Ecol. Prog. Ser.* 384, 33–46.
472 doi:10.3354/meps08029
- 473 Lester, S., McDonald, G., Clemence, M., Dougherty, D., and Szwalski, C. (2017). Impacts of turfs and
474 marine reserves on fisheries and conservation goals: theory, empirical evidence, and modeling. *BMS* 93,
475 173–198. doi:10.5343/bms.2015.1083
- 476 McCay, B. (2017). Territorial use rights in fisheries of the northern pacific coast of mexico. *BMS* 93,
477 69–81. doi:10.5343/bms.2015.1091
- 478 McCay, B. J., Micheli, F., Ponce-Díaz, G., Murray, G., Shester, G., Ramirez-Sánchez, S., et al. (2014).
479 Cooperatives, concessions, and co-management on the pacific coast of mexico. *Marine Policy* 44, 49–59.
480 doi:10.1016/j.marpol.2013.08.001
- 481 Micheli, F., Saenz-Arroyo, A., Greenley, A., Vazquez, L., Espinoza Montes, J. A., Rossetto, M., et al.
482 (2012). Evidence that marine reserves enhance resilience to climatic impacts. *PLoS ONE* 7, e40832.
483 doi:10.1371/journal.pone.0040832

- 484 Moland, E., Olsen, E. M., Knutsen, H., Garrigou, P., Espeland, S. H., Kleiven, A. R., et al. (2013). Lobster
485 and cod benefit from small-scale northern marine protected areas: inference from an empirical before-
486 after control-impact study. *Proceedings of the Royal Society B: Biological Sciences* 280, 20122679–
487 20122679. doi:10.1098/rspb.2012.2679
- 488 NOM-049-SAG/PESC (2014). Norma oficial mexicana nom-049-sag/pesc-2014, que determina el procedi-
489 miento para establecer zonas de refugio para los recursos pesqueros en aguas de jurisdicción federal de
490 los estados unidos mexicanos. *DOF*
- 491 [Dataset] OECD (2017). Inflation CPI
- 492 Ostrom, E. (2009). A general framework for analyzing sustainability of social-ecological systems. *Science*
493 325, 419–422. doi:10.1126/science.1172133
- 494 Ovando, D., Dougherty, D., and Wilson, J. R. (2016). Market and design solutions to the short-term
495 economic impacts of marine reserves. *Fish Fish* 17, 939–954. doi:10.1111/faf.12153
- 496 Pauly, D., Watson, R., and Alder, J. (2005). Global trends in world fisheries: impacts on marine ecosystems
497 and food security. *Philosophical Transactions of the Royal Society B: Biological Sciences* 360, 5–12.
498 doi:10.1098/rstb.2004.1574
- 499 Pérez-Ramírez, M., Ponce-Díaz, G., and Lluch-Cota, S. (2012). The role of msc certification in the
500 empowerment of fishing cooperatives in mexico: The case of red rock lobster co-managed fishery. *Ocean
501 Coast Manag* 63, 24–29. doi:10.1016/j.ocecoaman.2012.03.009
- 502 R Core Team (2018). *R: A Language and Environment for Statistical Computing*. R Foundation for
503 Statistical Computing, Vienna, Austria
- 504 Rees, S. E., Pittman, S. J., Foster, N., Langmead, O., Griffiths, C., Fletcher, S., et al. (2018). Bridging the
505 divide: Social–ecological coherence in marine protected area network design. *Aquatic Conservation:
506 Marine and Freshwater Ecosystems*
- 507 Roberts, C. M., OLeary, B. C., McCauley, D. J., Cury, P. M., Duarte, C. M., Lubchenco, J., et al. (2017).
508 Marine reserves can mitigate and promote adaptation to climate change. *Proc Natl Acad Sci USA* 114,
509 6167–6175. doi:10.1073/pnas.1701262114
- 510 Rossetto, M., Micheli, F., Saenz-Arroyo, A., Montes, J. A. E., and De Leo, G. A. (2015). No-take marine
511 reserves can enhance population persistence and support the fishery of abalone. *Can. J. Fish. Aquat. Sci.*
512 72, 1503–1517. doi:10.1139/cjfas-2013-0623
- 513 Smallhorn-West, P. F., Bridge, T. C. L., Malimali, S., Pressey, R. L., and Jones, G. P. (2018). Predicting
514 impact to assess the efficacy of community-based marine reserve design. *Conserv Lett*, e12602doi:10.
515 1111/conl.12602
- 516 Smith, M. D., Lynham, J., Sanchirico, J. N., and Wilson, J. A. (2010). Political economy of marine
517 reserves: understanding the role of opportunity costs. *Proc Natl Acad Sci USA* 107, 18300–18305.
518 doi:10.1073/pnas.0907365107
- 519 Stewart-Oaten, A., Murdoch, W. W., and Parker, K. R. (1986). Environmental impact assessment:
520 “pseudoreplication” in time? *Ecology* 67, 929–940. doi:10.2307/1939815
- 521 Suman, C. S., Saenz-Arroyo, A., Dawson, C., and Luna, M. C. (2010). *Manual de Instrucción de Reef
522 Check California: Guía de instrucción para el monitoreo del bosque de sargazo en la Península de Baja
523 California* (Pacific Palisades, CA, USA: Reef Check Foundation)
- 524 Viana, D. F., Halpern, B. S., and Gaines, S. D. (2017). Accounting for tourism benefits in marine reserve
525 design. *PLoS ONE* 12, e0190187. doi:10.1371/journal.pone.0190187
- 526 Villaseñor-Derbez, J. C., Faro, C., Wright, M., Martínez, J., Fitzgerald, S., Fulton, S., et al. (2018).
527 A user-friendly tool to evaluate the effectiveness of no-take marine reserves. *PLOS ONE* 13, 1–21.
528 doi:10.1371/journal.pone.0191821

- 529 Woodson, C. B., Micheli, F., Boch, C., Al-Najjar, M., Espinoza, A., Hernandez, A., et al. (2018).
530 Harnessing marine microclimates for climate change adaptation and marine conservation. *Conservation
531 Letters*, e12609doi:10.1111/conl.12609
- 532 Worm, B., Barbier, E. B., Beaumont, N., Duffy, J. E., Folke, C., Halpern, B. S., et al. (2006). Impacts of
533 biodiversity loss on ocean ecosystem services. *Science* 314, 787–790. doi:10.1126/science.1132294
- 534 Zeileis, A. (2004). Econometric computing with hc and hac covariance matrix estimators. *J Stat Softw* 11.
535 doi:10.18637/jss.v011.i10

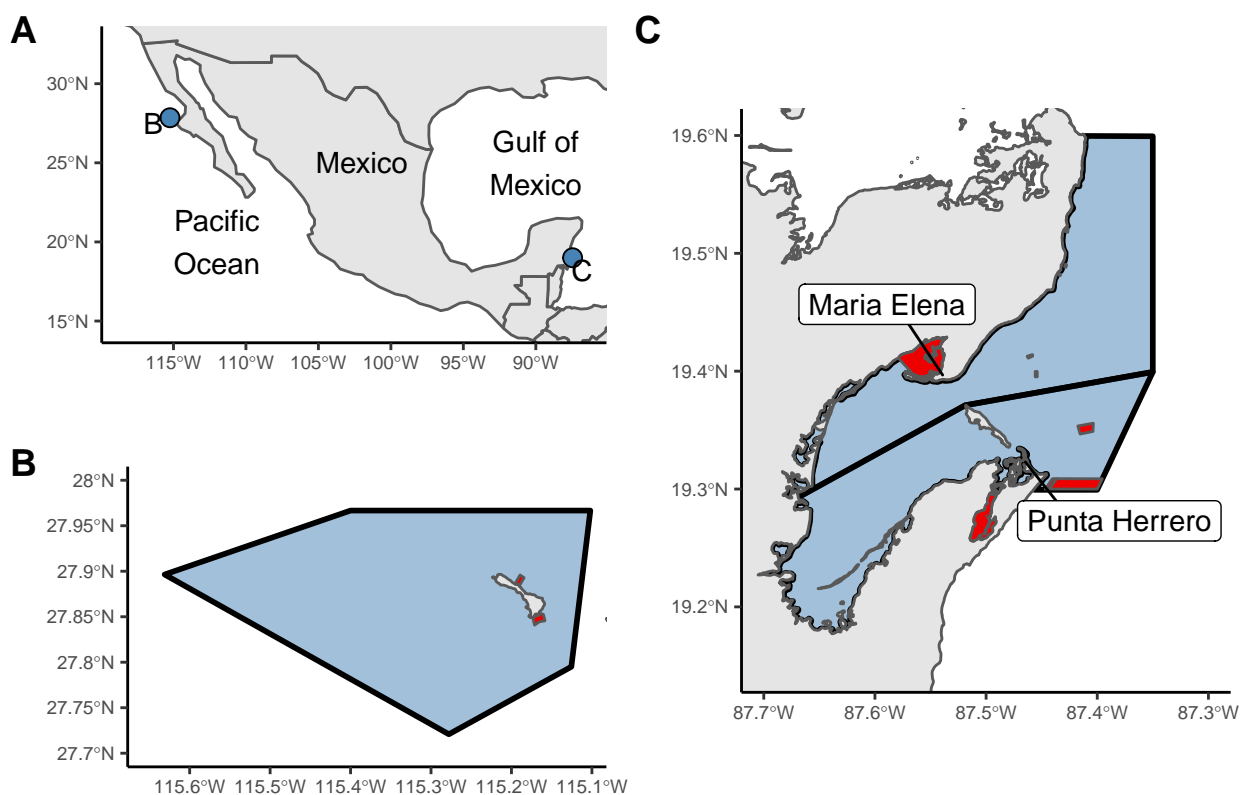
FIGURE CAPTIONS

Figure 1. Location of the three coastal communities studied (A). Isla Natividad (B) is located off the Baja California Peninsula, Maria Elena and Punta Herrero (C) are located in the Yucatan Peninsula. Blue polygons represent the TURFs, and red polygons the marine reserves.

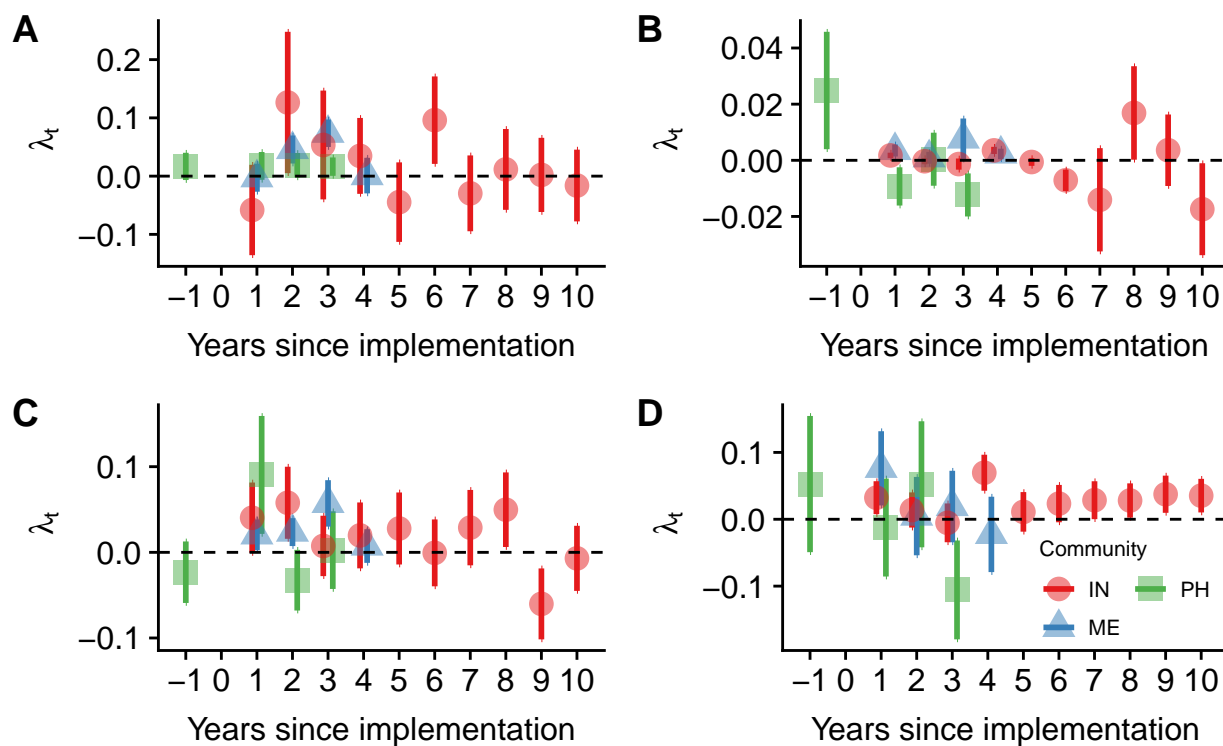


Figure 2. Effect sizes for marine reserves from Isla Natividad (IN; red circles), Maria Elena (ME; blue triangles), and Punta Herrero (PH; green squares) for lobster densities (*Panulirus spp*; A), fish biomass (B), invertebrate densities (C), and fish densities (D). Plots are ordered by survey type (left column: invertebrates; right column: fish). Points are jittered horizontally to avoid overplotting. Points indicate the effect size and error bars are heteroskedastic-robust standard errors. Years have been centered to year of implementation.

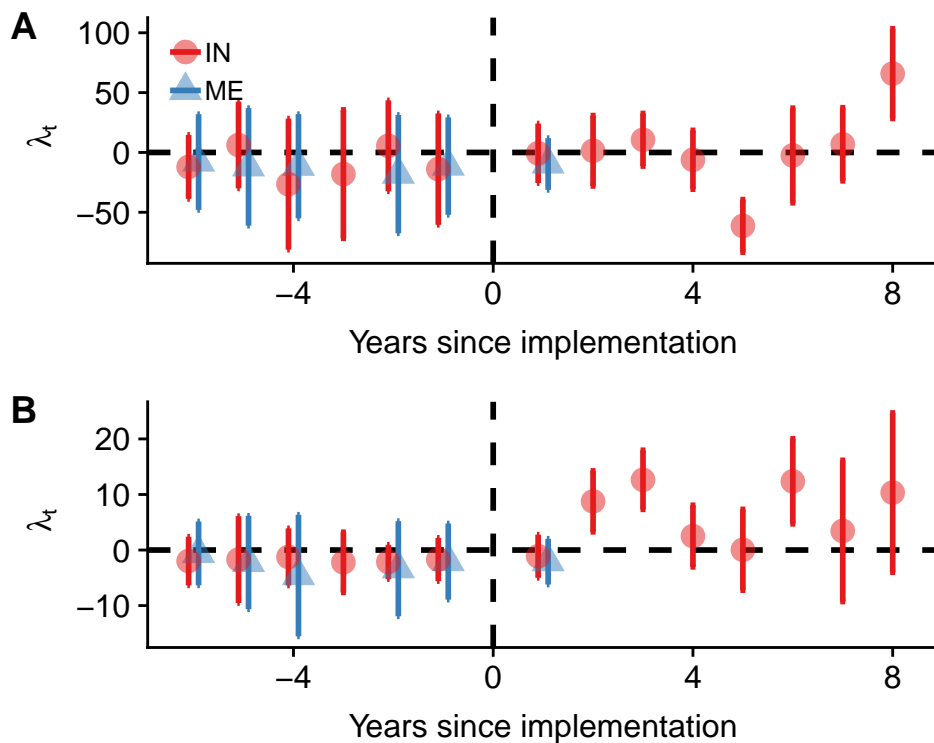


Figure 3. Effect sizes for lobster catches (A) and revenues (B) in at Isla Natividad (IN; red circles) and Maria Elena (ME; blue triangles). Points are jittered horizontally to avoid overplotting. Points indicate the effect size and error bars are heteroskedastic-robust standard errors. Years have been centered to year of implementation.

Table 1. List of indicators used to evaluate the effectiveness of marine reserves, grouped by category.

Indicator	Units
Biological	
Lobster density	org m ⁻²
Invertebrate density	org m ⁻²
Fish density	org m ⁻²
Fish biomass	Kg m ⁻²
Socioeconomic	
Income from target species	M MXP
Landings from target species	Metric Tonnes

Table 2. Variables for the Social-Ecological System analysis (IN = Isla Natividad, ME = Maria Elena, PH = Punta Herrero). Alphanumeric codes follow Basurto et al. (2013); an asterisk (*) denotes variables incorporated based on Di Franco et al. (2016) and Edgar et al. (2014). The presented narrative applies equally for all communities unless otherwise noted.

Variable	Narrative
Resource System (RS)	
RS2 - Clarity of system boundaries: Clarity of geographical boundaries of TURF and reserves	Individual TURF and reserve boundaries are explicitly outlined in official documents that include maps and coordinates. Reserve placement is decided by the community. Fishers use GPS units and landmarks.
RS3 - Size of resource system: TURF Area (Km ²)	IN = 889.5; ME = 353.1; PH = 299.7
RS3 - Size of resource system: Reserve area (Evaluated reserve area; Km ²)	IN = 2 (1.3); ME = 10.48(0.09); PH = 11.25 (4.37)
RS4.1 - Stock status: Status of the main fishery	Lobster stocks are well managed, and are (IN) or have been (ME, PH) MSC certified.
*RS5 - Age of reserves: Years since reserves were implemented	IN = 12; ME = 6; PH = 5
Resource Unit (RU)	
RU5 - Number of units (catch diversity): Number of targeted species	Lobster is their main fishery of these three communities, but they also target finfish (2 spp each). Additionally, fishers from Isla Natividad target other sedentary benthic invertebrates (4 spp).
Actors (A)	
A1 - Number of relevant actors: Number of fishers	IN = 98; ME = 80; PH = 21
*A3 - Isolation: Level of isolation of the fishing grounds	Their fishing grounds and reserves are highly isolated and away from dense urban centers. IN lies 545 Km south from Tijuana, and ME and PH 230 Km south from Cancun, where the nearest international airports are located.
Governance system (G)	
GS6.1.4.3 - Territorial use communal rights : Presence of institutions that grant exclusive harvesting rights	Each community has exclusive access to harvest benthic resources, including lobster. These take the form of Territorial User Rights for Fisheries granted by the government to fishing cooperatives.
GS6.2 - Operational rules: Rules implemented by individuals authorized to partake on collective activities	Fishers have rules in addition to what the legislation mandates. These are: larger minimum catch sizes, lower quotas, and assigning fishers to specific fishing grounds within their TURF.
GS9.1 - Social monitoring: Monitoring of the activities performed by cooperative members and external fishers	Fishing cooperatives have a group (Consejo de vigilancia) that monitors and enforces formal and internal rules. They ensure fishers of their fishing cooperative adhere to the established rules, and that foreign vessels do not poach their TURF and reserves.
GS9.2 - Biophysical monitoring: Monitoring of biological resources, including targeted species	Fishers perform annual standardized underwater surveys in the reserves and fishing grounds. Recently, they have installed oceanographic sensors to monitor oceanographic variables.
GS10.1 - Graduated sanctions	Fishers have penalties for breaking collective-choice rules or fishing inside the reserves. These may range from scoldings and warnings to not being allowed to harvest a particular resource or being expelled from the cooperative.