

Effectiveness of community-based marine reserves in small-scale fisheries

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2 ABSTRACT

3 Al finalizar revisiones

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5 Títulos alternativos

6 “Management and effectiveness of community-based marine reserves in small-scale fisheries”

7 “Community-based marine reserves in small-scale fisheries”

8 “Effectiveness of community-based marine reserves: lessons for their management and implementation”

9 (no me encanta)

10 Algun otro?

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1 INTRODUCTION

12 Marine ecosystems around the world sustain significant impacts due to overfishing and unsustainable
13 fishing practices (Halpern et al., 2008; Worm et al., 2006; Pauly et al., 2005). A common approach to
14 manage the spatial distribution of fishing effort to recover stocks and preserve biodiversity is through
15 the implementation of marine reserves. These areas allow bounded populations to recover by limiting all
16 extractive activities (Halpern and Warner, 2002).

17 The science of marine reserves has largely focused on understanding the ecological effects of these
18 areas, which include increased biomass, richness, and densities of organisms within the protected regions,
19 climate change mitigation, and protection from environmental variability (Lester et al., 2009; Giakoumi
20 et al., 2017; Sala and Giakoumi, 2017; Roberts et al., 2017; Micheli et al., 2012). Modelling studies show
21 that fishery benefits of marine reserves depend on initial stock status and the management under which
22 the fishery operates, as well as reserve size and the amount of larvae exported from these (Hilborn et al.,
23 2006; Krueck et al., 2017). Other research has focused on the relationship between socioeconomic and
24 governance structures and their relationship to reserve effectiveness (Halpern et al., 2013; López-Angarita
25 et al., 2014; Mascia et al., 2017). However, few studies simultaneously evaluate reserves from all these
26 perspectives (e.g. López-Angarita et al. (2014)).

27 Implementation of marine reserves can be done by following one of three main approaches in terms
28 of implementation. We describe these in the context of Mexican MRs, but argue that at least the first
29 two apply elsewhere. Marine reserves are usually implemented and managed by a government agency, in
30 this case the National Commission of Natural Protected Areas (*Comisión Nacional de Áreas Naturales
31 Protegidas*, CONANP). While CONANP has made efforts to incorporate stakeholders in the design and
32 implementation phases, these are still characterized by a heavy top-down process. A second approach is
33 the implementation of community-based marine reserves, usually placed within areas of exclusive access
34 (*i.e.* TURFs). Community-based spatial closures occur in other places, like the *kapu* or *ra’ui* areas in the
35 Pacific Islands (Bohnsack et al., 2004; Johannes, 2002). This bottom-up approach increases compliance and
36 self-enforcement (Gelcich and Donlan, 2015; Espinosa-Romero et al., 2014; Beger et al., 2004). However,
37 without legal recognition these are difficult to enforce and fishers rely on the exclusive access granted by
38 the TURF. In an effort to bridge this normative gap, Civil Society Organizations (CSOs) served as the link
39 between fishers and government, and set out to create a legal framework that solve this governance issue.
40 In 2014, a new norm was created, allowing fishers to request the legal recognition of a community-based
41 reserve under the name of “Fishing Refugia” (NOM-049-SAG/PESC, 2014). These can be implemented as
42 temporal or partial reserves, which can protect one, some, or all resources within them. Since then, **41** of
43 community-based marine reserves along the Pacific, Gulf of California, and Mexican Caribbean coastlines
44 have gained legal recognition, but no formal evaluation of their effectiveness has taken place.

45 This work combines causal inference techniques and the social-ecological systems framework to provide
46 a holistic evaluation of community-based marine reserves in three coastal communities in Mexico. The
47 objective of this work is twofold. First, provide a triple bottom line evaluation of the effectiveness of
48 community-based marine reserves that can inform similar processes in other countries. And second,
49 perform the first formal evaluation of Fishing Refugia in Mexico and identify areas where improvement or
50 adjustment might result in increased effectiveness. On both cases, we draw from the lessons learned and
51 provide management recommendations to maximize the effectiveness of community-based marine reserves
52 in small-scale fisheries.

2 MATERIALS AND METHODS

53 2.1 Study area

54 We evaluate community-based marine reserves from three coastal communities located in the Pacific
55 coast of Baja California and the Mexican Caribbean (Fig 1). All communities are organized as fishing
56 cooperatives that hold Territorial Use Rights for Fisheries (TURFs). Isla Natividad lies west of the Baja
57 California Peninsula (Fig 1B), where kelp forests and rocky reefs are the predominant habitats. The island
58 is home to the *Buzos y Pescadores de la Baja California* fishing cooperative, whose main resource by
59 value is the spiny lobster (*Panulirus interruptus*). Other resources like finfish, sea cucumber, red sea urchin,
60 snail, and abalone are also important sources of income. In 2006, the community decided to implement
61 two community-based marine reserves within their fishing grounds to protect commercially important
62 invertebrate species (mainly lobster and abalone). These reserves obtained legal recognition in 2018, but
63 were well enforced since their implementation in 2006.

64 The other two communities are Maria Elena and Punta Herrero, which are located in the Yucatan
65 Peninsula, where coral reefs and mangroves are the representative coastal ecosystems(Fig 1C). Maria
66 Elena is a fishing camp –visited intermittently during the fishing season– belonging to the Cozumel fishing
67 cooperative (*SCPP Cozumel*); Punta Herrero is home to the *SCPP José María Azcorra* cooperative. Their
68 main fishery is the Caribbean spiny lobster (*Panulirus argus*), but they also target finfish in the off-season.
69 Maria Elena and Punta Herrero established eight marine reserves in 2012, and four marine reserves in 2013,
70 respectively. All these reserves are legally recognized as Fishing Refugia since their creation.

71 2.2 Data collection

72 We use three main sources of information to evaluate these reserves across the ecological, socioeconomic,
73 and governance dimensions. Ecological data come from the annual ecological monitoring of reserve
74 and control areas, carried out by members from each community and personnel from the Mexican
75 CSO *Comunidad y Biodiversidad* (COBI). Trained divers record richness and abundances of fish and
76 invertebrate species in the reserves and control sites. Size structures are also collected during fish surveys.
77 We define control sites as regions with habitat characteristics similar to the corresponding reserves, and that
78 presumably had a similar probability of being selected as reserves during the design phase. We focus our
79 evaluation on sites where data are available for reserve and control sites, before and after the implementation
80 of the reserve. This provides us with a Before-After-Control-Impact (*i.e.* BACI) sampling design that
81 allows us to capture and control for temporal and spatial dynamics (De Palma et al., 2018; Ferraro and
82 Pattanayak, 2006). BACI designs and causal inference techniques have proven effective to evaluate marine
83 reserves, as they allow us to causally attribute observed changes to the intervention (Moland et al., 2013;
84 Villaseñor-Derbez et al., 2018). All sites were surveyed annually, and at least once before implementation
85 of the reserves. Table 1 shows a summary of the reserves included in this study.

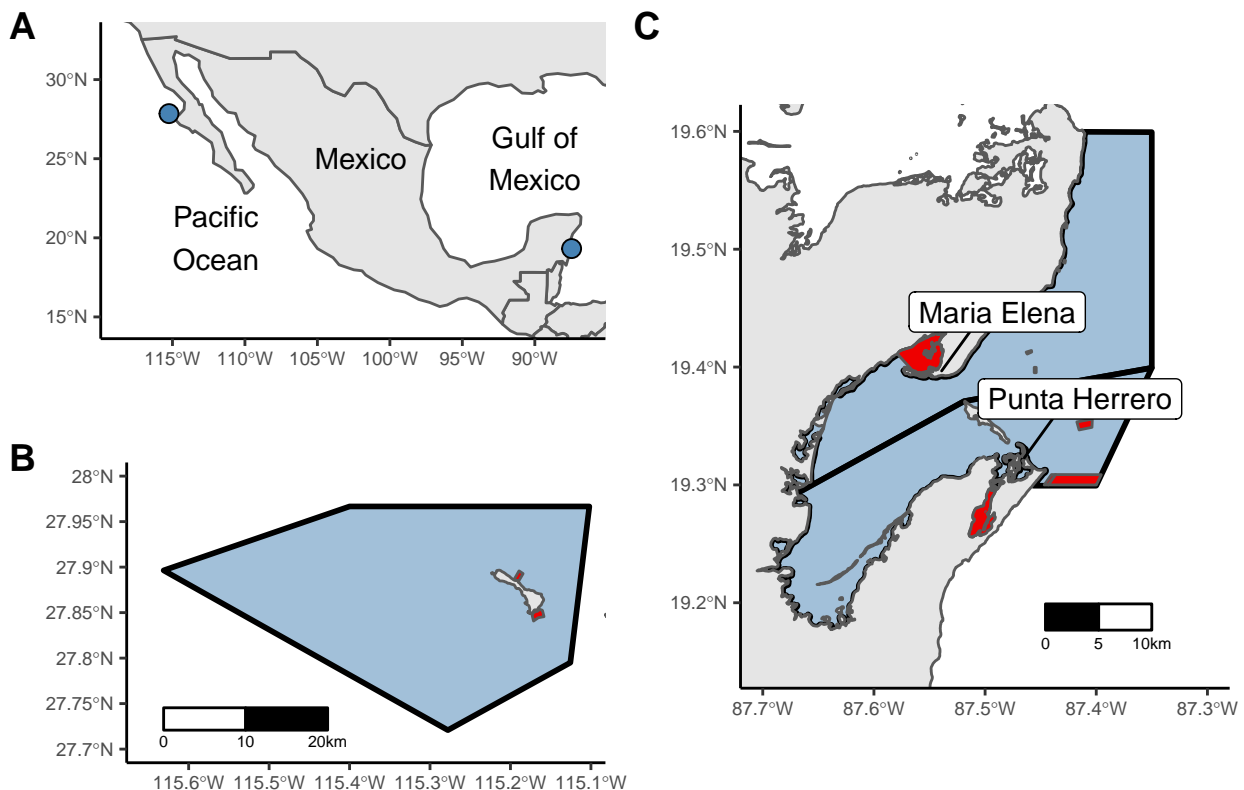


Figure 1. Location of the three coastal communities studied (A). Isla Natividad (B) is located off the Baja California Peninsula, Maria Elena (C) and Punta Herrero (D) are located in the Yucatan Peninsula. Blue polygons represent the TURFs, and red polygons the marine reserves.

Table 1. Summary of community-based marine reserves by community.

Community	TURF area (km^2)	Reserve area (km^2)	Percent as reserves	Year of implementation
Isla Natividad	889.5	1.53	0.1720067	2006
Maria Elena	353.1	0.10	0.0283206	2012
Punta Herrero	299.7	0.43	0.1434768	2013

86 Socioeconomic data come from landing receipts reported to the National Commission for Aquaculture
 87 and Fisheries (*Comisión Nacional de Acuacultura y Pesca*; CONAPESCA). Data contain monthly lobster
 88 landings (Kg) and revenues (MXP) from 2000 to 2014 for cooperatives with and without marine rese-
 89 rves(**Fig S1**). All cooperatives of each region (*i.e.* Pacific and Caribbean) incorporated in this analysis,
 90 belong to larger Cooperative Federations, and are exposed to the same markets and institutional frameworks
 91 (McCay, 2017; Ayer et al., 2018), making them plausible controls. Landings and revenues were aggregated
 92 at the cooperative-year level, and revenues were adjusted by the Consumer Price Index for Mexico (OECD,
 93 2017) as:

$$I_t = RI_t \times \frac{CPI_t}{CPI_T} \quad (1)$$

94 Where I_t represents the adjusted income for year t as the product between the reported income for that
 95 year and the ratio between the consumer price index in that year (CPI_t) to the most recent year's consumer
 96 price index (CPI_T).

97 Data for the qualitative analysis of the social-ecological system were collected at the community-level
 98 from official documents used in the creation and designation of the marine reserves (DOF, 2012, 2013,
 99 2018) and based on the authors' experience and knowledge of the communities. These include information
 100 on the resource system, the resource units, actors, and the governance system itself (**S1 Table**).

101 2.3 Data analysis

102 We evaluate the effect that marine reserves have had on four ecological and two socioeconomic indicators
 103 (Table 2). Recall that reserves were implemented to protect lobster and other benthic invertebrates. However,
 104 we also use the available fish data to test for associated co-benefits.

Table 2. List of indicators used to evaluate the effectiveness of marine reserves, grouped by category.

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

105 We use a difference-in-differences analysis to evaluate these indicators. This approach allows us to
 106 estimate the effect that the reserve had by comparing trends across time and treatments (*i.e.* reserve /
 107 control sites Moland et al. (2013); Villaseñor-Derbez et al. (2018)). The analysis of ecological indicators is
 108 performed with a multiple linear regression of the form:

$$I_{itj} = \alpha + \gamma_t Year_t + \beta Zone_i + \lambda_t Year_t \times Zone_i + \sigma_j Spp_j + \epsilon \quad (2)$$

109 Where year-fixed effects are represented by $\gamma_t Year_t$, and $\beta Zone_i$ captures the difference between
 110 reserve ($Zone = 1$) and control ($Zone = 0$) sites. The interaction term $\lambda_t Year_t \times Zone_i$ represents the

111 mean change in the indicator inside the reserve, for year t , with respect to the year of implementation in the
 112 control site (See Table 1). When evaluating biomass and densities of the entire benthic or fish communities,
 113 we include σ_j to control for species-fixed effects.

114 Socioeconomic indicators are evaluated with a similar approach. Due to data constraints, we only
 115 evaluate socioeconomic data for Isla Natividad and Maria Elena. Neighboring communities are used as
 116 counterfactuals that allow us to control for unobserved time-invariants. Each “treated” community (Isla
 117 Natividad and Maria Elena) has three counterfactual communities.

$$I = \alpha + \gamma_t Year_t + \beta Treated_i + \lambda_t Year_t \times Treated_i + \sigma_j Com_j + \epsilon \quad (3)$$

118 The model interpretation remains as for Eq 2, but in this case the *Treated* dummy variable indicates if
 119 the community has a reserve (*Treated* = 1) or not (*Treated* = 0) and $\sigma_j Com$ captures community-level
 120 fixed-effects. These regressions allows us to make a causal link between the implementation of marine
 121 reserves and the observed trends by accounting for temporal and spatial dynamics (De Palma et al., 2018).
 122 The effect of the reserve is captured by the λ_t coefficient, and represents the difference observed between
 123 the control site before the implementation of the reserve and the treated sites at time t after controlling
 124 for other time and space variations (i.e. γ_t and β respectively). All model coefficients were estimated
 125 via ordinary least-squares and heteroskedastic-robust standard errors (Zeileis, 2004). All analyses were
 126 performed in R 3.5.0 and R Studio 1.1.453 (R Core Team, 2018).

3 RESULTS

127 The following sections present the effect that marine reserves had on each of the biological and socioeconomics
 128 indicators for each coastal community. Results are presented in terms of the difference through
 129 time and across sites, relative to the control site on the year of implementation (i.e. effect size λ_t). We also
 130 provide an overview of the governance settings of each community, and discuss how these might be related
 131 to the effectiveness and performance of the reserves.

132 3.1 Biological

133 Indicators showed ambiguous responses through time for each reserve. Figure 2A shows positive effect
 134 sizes for lobster densities in Isla Natividad and Punta Herrero during the first years, but the effect is eroded
 135 through time. These effects are in the order of 0.2 extra organisms m⁻² but are not significantly different
 136 from zero ($p > 0.05$). Lobster densities were only significantly positive for Isla Natividad on the sixth
 137 year (i.e. 2012; $p < 0.05$), a year after the hypoxia events described by Micheli et al. (2012) caused
 138 mass mortality of organisms. Likewise, no changes were detected in fish biomass or invertebrate and fish
 139 densities (2B-D), where effect sizes oscillated around zero without clear trends. Full tables with model
 140 coefficients are presented in the supplementary materials (**S2 Table**, **S3 Table**, **S4 Table**).

141 3.2 Socioeconomic

142 Lobster landings and revenue were only available for Isla Natividad and Maria Elena (Fig 3). For all years
 143 before implementation, the effect sizes are close to zero, indicating that the control and treatment sites have
 144 similar pre-treatment trends, suggesting that these are plausible controls. However, effect sizes do not
 145 change after the implementation of the reserve. Again, the negative coefficient observed for Isla Natividad
 146 on year 5 correspond to the 2011 hypoxia events. The only positive change observed in lobster landings
 147 is for Isla Natividad in 2014 ($p < 0.1$). The three years of post-implementation data for Maria Elena do

148 not show a significant effect of the reserve. Isla Natividad shows higher revenues after the implementation
149 of the reserve, as compared to the control communities. However, these changes are not significant and
150 are associated to increased variation. All regression coefficients for each community and indicator are
151 presented in **S5 Table**.

152 3.3 Governance

153 Although we have little information on the social dimension of these fisheries, we can use the social-
154 ecological systems framework (**S1 Table**) to analyze the performance of each governance system (**S6**
155 **Table**). Our analysis shows that all of the systems analyzed share similarities in their Governance system
156 which is based on cooperatives (GS5.2.3.2), with strong rules in use that include Operational rules (GS6.2),
157 Collective-choice rules (GS6.3), Constitutional rules (GS6.3), and even Territorial use communal rights
158 (GS6.1.4.3). However, we identified important differences in terms of the actors, resource systems, and
159 resource units. Although all communities show a high level of leadership (A5), the level of trust (A6.1) is
160 lower in Punta Herrero. In general, the presence and success of conservation initiatives depends on the
161 incentives of local communities to maintain a healthy status of the resources they depend upon (Jupiter
162 et al., 2017). The enabling conditions for conservation seem to be strongly present in all communities. Due
163 to the clarity of access rights and isolation, the benefits of conservation directly benefit the members of
164 the fishing cooperative. These conditions have favored the development of an efficient community-based
165 enforcement systems.

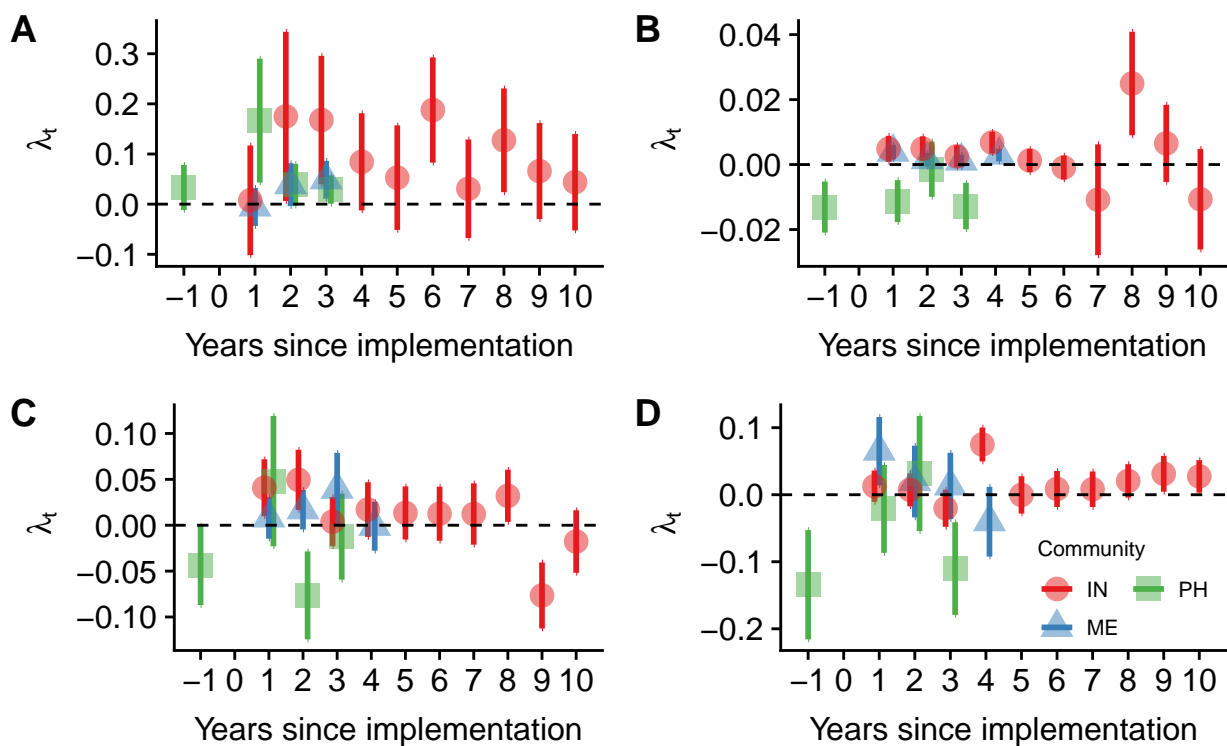


Figure 2. Effect sizes for marine reserves from Isla Natividad (IN; red circles), Maria Elena (ME; blue triangles), and Punta Herrero (PH; green squares) for lobster densities (*Panulirus spp*; A), fish biomass (B), invertebrate densities (C), and fish densities (D). Plots are ordered by survey type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

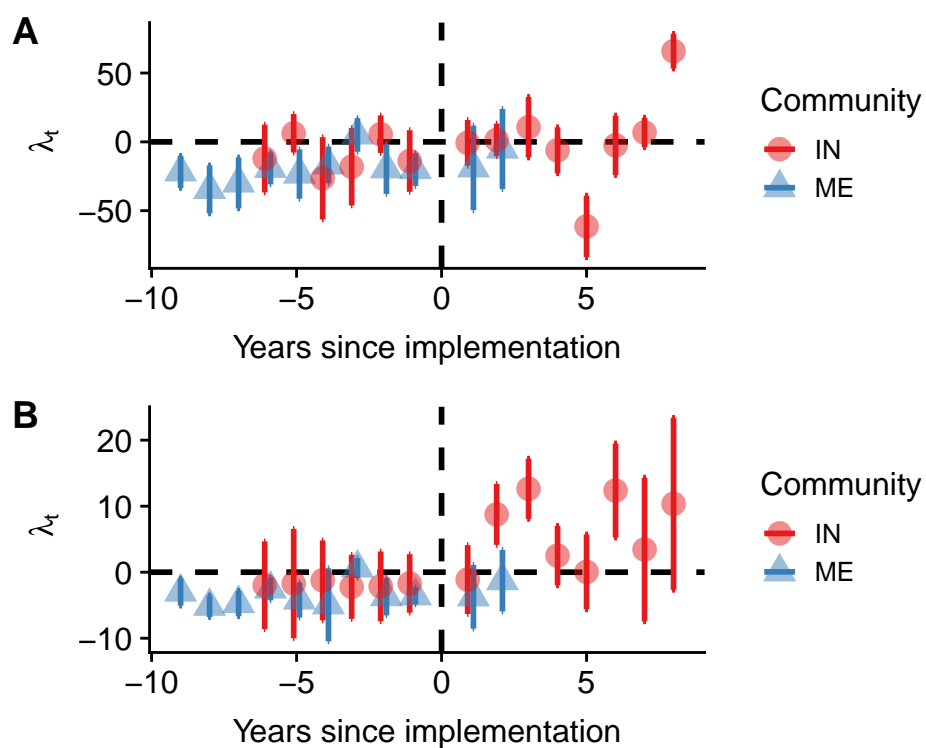


Figure 3. Effect sizes for lobster catches (A) and revenues (B) in Isla Natividad (IN; red circles) and Maria Elena (ME; blue triangles)

4 DISCUSSION

166 Our results indicate that marine reserves do not achieve the main objective of increasing lobster densities.
167 No co-benefits were identified when using other ecological indicators other than the previously reported
168 buffering effect that reserves can have to environmental variability in Isla Natividad (Micheli et al., 2012).
169 The socioeconomic indicators pertaining landings and revenues showed little to no change after reserve
170 implementation. The lack of expected effectiveness poses the question: why do these communities continue
171 to support the reserves? Understanding the social-ecological context in which these communities and
172 their reserves operate might provide insights to this question. Here we touch on potential shortcomings
173 in our analysis, and discuss our findings in the context of existing literature and our social-ecological
174 system analysis. Finally, we provide recommendations to guide the implementation of new (and improve
175 effectiveness of) community-based marine reserves in small-scale fisheries.

176 Some works evaluate marine reserves by performing inside-outside (Guidetti et al., 2014; Friedlander
177 et al., 2017; Rodriguez and Fanning, 2017) or before-after comparisons (Betti et al., 2017). The first
178 approach does not address temporal variability, and the second can not distinguish between the temporal
179 trends in a reserve and the entire system (De Palma et al., 2018). Our approach to evaluate the temporal and
180 spatial changes provides a more robust measure of reserve effectiveness. However, this method assumes
181 control sites are a plausible counterfactual for treated sites. This supposed that treated sites would have
182 followed the same trend as control sites, had the reserves not been implemented. Nonetheless, overall
183 trends for each site don't show any significant increases, supporting our findings of lack of change in the
184 indicators used (**S2 Figure**, **S3 Figure**, **S4 Figure**, **S5 Figure**, **S6 Figure**).

185 Literature shows that age, isolation, and enforcement are important factors that influence reserve effecti-
186 veness (Edgar et al., 2014). Isla Natividad has the oldest reserve, and all communities are fairly isolated,
187 and have a well-established community-based enforcement system. With these characteristics, one would
188 expect the reserves to be effective. However, another key condition for effectiveness is reserve is size
189 (Edgar et al., 2014), and the lack of effectiveness can perhaps be attributed to reserves being too small.
190 Previous research has shown that reserves in Isla Natividad yield fishery benefits for the abalone fishery
191 (Rossetto et al., 2015). Abalone are less mobile than lobsters, and perhaps the reserves provide enough
192 protection to these sessile invertebrates, but not lobsters. Maria Elena and Punta Herrero are relatively young
193 reserves, and it is known that community-based marine reserves in tropical ecosystems may take up to six
194 years to show a spillover effect (da Silva et al., 2015). Work by Ayer et al. (2018) shows these communities
195 support the implementation of marine reserves. Nevertheless, fishers may favor implementation of reserves
196 that pose low fishing costs either because of their location or size. The economic data support our claim
197 that reserves are small, as neither landings nor revenues showed the expected short-term costs associated to
198 the first years of reserve implementation (Ovando et al., 2016).

199 Even if reserves had appropriate sizes, there are other plausible explanations for the observed lack of
200 effectiveness. Marine reserves are only likely to provide fisheries benefits if initial population sizes are low
201 and the fishery is poorly managed (Hilborn et al., 2006). However, both lobster fisheries were, at some
202 point, certified by the Marine Stewardship Council (Pérez-Ramírez et al., 2016). Additionally, lobster
203 fisheries are managed via species-specific minimum catch sizes, seasonal closures, protection of “berried”
204 females, and escapement windows where traps are allowed DOF (1993). It is uncertain whether that such a
205 well-managed fishery will experience additional benefits from marine reserves.

206 While reserves fail to provide fishery benefits, there are a number of additional ecological, fisheries, and
207 social benefits. Marine reserves provide protection to a wider range of species and vulnerable habitat, like

208 coral reefs. These sites can serve as an insurance against environmental shocks or mistakes in fisheries
209 management (Hilborn et al., 2004, 2006; Micheli et al., 2012). Embarking in a marine conservation project
210 can bring the community together, which promotes social cohesion and builds social capital. Furthermore,
211 showing commitment to marine conservation allows fishers to have greater bargaining power and leverage
212 over fisheries management.

213 Community-based marine reserves in small-scale fisheries can be helpful conservation and fishery mana-
214 gement tools when appropriately implemented. Lessons learned from these cases can guide implementation
215 of community-based marine reserves elsewhere. For the particular case of the marine reserves that we
216 evaluate, the possibility of expanding reserves or merging existing polygons into larger areas should be
217 evaluated and proposed to the communities. At the broader scale, having full community support surely
218 represents an advantage, but it is important for marine reserves to meet essential design principles such as
219 size and placement. Community-based marine reserves might have more benefits that result from indirect
220 effects of the reserves, which should be taken into account when evaluating the outcomes of similar
221 projects.

CONFLICT OF INTEREST STATEMENT

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

AUTHOR CONTRIBUTIONS

224 JC and EA analyzed and interpreted data, discussed the results, and wrote the first draft. AS, SF and JT
225 discussed the results and edited the manuscript.

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SUPPLEMENTAL DATA

235 Supplementary Material should be uploaded separately on submission, if there are Supplementary Figures,
236 please include the caption in the same file as the figure. LaTeX Supplementary Material templates can be
237 found in the Frontiers LaTeX folder

238 S1 Figure

239 Map of control and treated sites in A and control and treated landings in B

240 S2 Figure

241 Time series of biological indicators for IN

242 S3 Figure

243 Time series of biological indicators for ME

244 S4 Figure

245 Time series of biological indicators for PH

246 S5 Figure

247 Time series of economic indicators for ME

248 S6 Figure

249 Time series of economic indicators for PH

250 S1 Table

251 Coefficient estimates for biological indicators in Isla Natividad

252 S2 Table

253 Coefficient estimates for biological indicators in Maria Elena

254 S3 Table

255 Coefficient estimates for biological indicators in Punta Herrero

256 S4 Table

257 Coefficient estimates for economic indicators

REFERENCES

- 258 Ayer, A., Fulton, S., Caamal-Madrigal, J. A., and Espinoza-Tenorio, A. (2018). Halfway to sustainability:
259 Management lessons from community-based, marine no-take zones in the mexican caribbean. *Marine
260 Policy* 93, 22–30. doi:10.1016/j.marpol.2018.03.008
- 261 Beger, M., Harborne, A. R., Dacles, T. P., Solandt, J.-L., and Ledesma, G. L. (2004). A framework of
262 lessons learned from community-based marine reserves and its effectiveness in guiding a new coastal
263 management initiative in the philippines. *Environ Manage* 34, 786–801. doi:10.1007/s00267-004-0149-z
- 264 Betti, F., Bavestrello, G., Bo, M., Asnaghi, V., Chiantore, M., Bava, S., et al. (2017). Over 10 years of
265 variation in mediterranean reef benthic communities. *Marine Ecology* 38, e12439. doi:10.1111/maec.
266 12439
- 267 Bohnsack, J. A., Ault, J. S., and Causey, B. (2004). Why have no-take marine protected areas? In *American
268 Fisheries Society Symposium*. vol. 42, 185–193
- 269 da Silva, I. M., Hill, N., Shimadzu, H., Soares, A. M. V. M., and Dornelas, M. (2015). Spillover effects of
270 a community-managed marine reserve. *PLoS ONE* 10, e0111774. doi:10.1371/journal.pone.0111774

- 271 De Palma, A., Sanchez Ortiz, K., Martin, P. A., Chadwick, A., Gilbert, G., Bates, A. E., et al. (2018).
272 Challenges with inferring how land-use affects terrestrial biodiversity: Study design, time, space and
273 synthesis. *Advances in ecological research* doi:10.1016/bs.aecr.2017.12.004
- 274 [Dataset] DOF, D. (1993). Norma oficial mexicana 006-pesc-1993, para regular el aprovechamiento de
275 todas las especies de langosta en las aguas de jurisdiccion federal del golfo de mexico y mar caribe, asi
276 como del oceano pacifico incluyendo el golfo de california
- 277 DOF, D. (2012). Acuerdo por el que se establece una red de zonas de refugio pesquero en aguas marinas
278 de jurisdiccción federal ubicadas en el área de sian ka an, dentro de la bahía espíritu santo en el estado de
279 quintana roo. *Diario Oficial de la Federación*
- 280 DOF, D. (2013). Acuerdo por el que se establece una red de zonas de refugio pesquero en aguas marinas de
281 jurisdicción federal ubicadas en las áreas de banco chinchorro y punta herrero en el estado de quintana
282 roo. *Diario Oficial de la Federación*
- 283 DOF, D. (2018). Acuerdo por el que se establece una red de dos zonas de refugio pesquero parciales
284 permanentes en aguas marinas de jurisdiccción federal adyacentes a isla natividad, ubicada en el municipio
285 de mulegé, en el estado de baja california sur. *Diario Oficial de la Federación*
- 286 Edgar, G. J., Stuart-Smith, R. D., Willis, T. J., Kininmonth, S., Baker, S. C., Banks, S., et al. (2014). Global
287 conservation outcomes depend on marine protected areas with five key features. *Nature* 506, 216–220.
288 doi:10.1038/nature13022
- 289 Espinosa-Romero, M. J., Rodriguez, L. F., Weaver, A. H., Villanueva-Aznar, C., and Torre, J. (2014). The
290 changing role of ngos in mexican small-scale fisheries: From environmental conservation to multi-scale
291 governance. *Marine Policy* 50, 290–299. doi:10.1016/j.marpol.2014.07.005
- 292 Ferraro, P. J. and Pattanayak, S. K. (2006). Money for nothing? a call for empirical evaluation of biodiversity
293 conservation investments. *PLoS Biol* 4, e105. doi:10.1371/journal.pbio.0040105
- 294 Friedlander, A. M., Golbuu, Y., Ballesteros, E., Caselle, J. E., Gouezo, M., Olsudong, D., et al. (2017). Size,
295 age, and habitat determine effectiveness of palau's marine protected areas. *PLoS ONE* 12, e0174787.
296 doi:10.1371/journal.pone.0174787
- 297 Gelcich, S. and Donlan, C. J. (2015). Incentivizing biodiversity conservation in artisanal fishing com-
298 munities through territorial user rights and business model innovation. *Conserv Biol* 29, 1076–1085.
299 doi:10.1111/cobi.12477
- 300 Giakoumi, S., Scianna, C., Plass-Johnson, J., Micheli, F., Grorud-Colvert, K., Thiriet, P., et al. (2017).
301 Ecological effects of full and partial protection in the crowded mediterranean sea: a regional meta-
302 analysis. *Sci Rep* 7, 8940. doi:10.1038/s41598-017-08850-w
- 303 Guidetti, P., Baiata, P., Ballesteros, E., Di Franco, A., Hereu, B., Macpherson, E., et al. (2014). Large-scale
304 assessment of mediterranean marine protected areas effects on fish assemblages. *PLoS ONE* 9, e91841.
305 doi:10.1371/journal.pone.0091841
- 306 Halpern, B. S., Klein, C. J., Brown, C. J., Beger, M., Grantham, H. S., Mangubhai, S., et al. (2013).
307 Achieving the triple bottom line in the face of inherent trade-offs among social equity, economic return,
308 and conservation. *Proc Natl Acad Sci USA* 110, 6229–6234. doi:10.1073/pnas.1217689110
- 309 Halpern, B. S., Walbridge, S., Selkoe, K. A., Kappel, C. V., Micheli, F., D'Agrosa, C., et al. (2008). A global
310 map of human impact on marine ecosystems. *Science* 319, 948–952. doi:10.1126/science.1149345
- 311 Halpern, B. S. and Warner, R. R. (2002). Marine reserves have rapid and lasting effects. *Ecology Letters* 5,
312 361–366. doi:10.1046/j.1461-0248.2002.00326.x
- 313 Hilborn, R., Micheli, F., and De Leo, G. A. (2006). Integrating marine protected areas with catch regulation.
314 *Can. J. Fish. Aquat. Sci.* 63, 642–649. doi:10.1139/f05-243

- 315 Hilborn, R., Stokes, K., Maguire, J.-J., Smith, T., Botsford, L. W., Mangel, M., et al. (2004). When
316 can marine reserves improve fisheries management? *Ocean and Coastal Management* 47, 197 – 205.
317 doi:<https://doi.org/10.1016/j.occecoaman.2004.04.001>
- 318 Johannes, R. E. (2002). The renaissance of community-based marine resource management in oceania.
319 *Annual Review of Ecology and Systematics* 33, 317–340
- 320 Jupiter, S. D., Epstein, G., Ban, N. C., Mangubhai, S., Fox, M., and Cox, M. (2017). A social–ecological
321 systems approach to assessing conservation and fisheries outcomes in fijian locally managed marine
322 areas. *Soc Nat Resour* 30, 1096–1111. doi:[10.1080/08941920.2017.1315654](https://doi.org/10.1080/08941920.2017.1315654)
- 323 Krueck, N. C., Ahmadi, G. N., Possingham, H. P., Riginos, C., Treml, E. A., and Mumby, P. J. (2017).
324 Marine reserve targets to sustain and rebuild unregulated fisheries. *PLoS Biol* 15, e2000537. doi:[10.1371/journal.pbio.2000537](https://doi.org/10.1371/journal.pbio.2000537)
- 325 Lester, S., Halpern, B., Grorud-Colvert, K., Lubchenco, J., Ruttenberg, B., Gaines, S., et al. (2009).
326 Biological effects within no-take marine reserves: a global synthesis. *Mar. Ecol. Prog. Ser.* 384, 33–46.
327 doi:[10.3354/meps08029](https://doi.org/10.3354/meps08029)
- 328 López-Angarita, J., Moreno-Sánchez, R., Maldonado, J. H., and Sánchez, J. A. (2014). Evaluating linked
329 social-ecological systems in marine protected areas. *Conserv Lett* 7, 241–252. doi:[10.1111/conl.12063](https://doi.org/10.1111/conl.12063)
- 330 Mascia, M. B., Fox, H. E., Glew, L., Ahmadi, G. N., Agrawal, A., Barnes, M., et al. (2017). A novel
331 framework for analyzing conservation impacts: evaluation, theory, and marine protected areas. *Ann NY
332 Acad Sci* 1399, 93–115. doi:[10.1111/nyas.13428](https://doi.org/10.1111/nyas.13428)
- 333 McCay, B. (2017). Territorial use rights in fisheries of the northern pacific coast of mexico. *BMS* 93,
334 69–81. doi:[10.5343/bms.2015.1091](https://doi.org/10.5343/bms.2015.1091)
- 335 Micheli, F., Saenz-Arroyo, A., Greenley, A., Vazquez, L., Espinoza Montes, J. A., Rossetto, M., et al.
336 (2012). Evidence that marine reserves enhance resilience to climatic impacts. *PLoS ONE* 7, e40832.
337 doi:[10.1371/journal.pone.0040832](https://doi.org/10.1371/journal.pone.0040832)
- 338 Moland, E., Olsen, E. M., Knutsen, H., Garrigou, P., Espeland, S. H., Kleiven, A. R., et al. (2013). Lobster
339 and cod benefit from small-scale northern marine protected areas: inference from an empirical before-
340 after control-impact study. *Proceedings of the Royal Society B: Biological Sciences* 280, 20122679–
341 20122679. doi:[10.1098/rspb.2012.2679](https://doi.org/10.1098/rspb.2012.2679)
- 342 NOM-049-SAG/PESC (2014). Norma oficial mexicana nom-049-sag/pesc-2014, que determina el procedi-
343 miento para establecer zonas de refugio para los recursos pesqueros en aguas de jurisdicción federal de
344 los estados unidos mexicanos. *DOF*
- 345 [Dataset] OECD (2017). Inflation CPI
- 346 Ovando, D., Dougherty, D., and Wilson, J. R. (2016). Market and design solutions to the short-term
347 economic impacts of marine reserves. *Fish Fish* 17, 939–954. doi:[10.1111/faf.12153](https://doi.org/10.1111/faf.12153)
- 348 Pauly, D., Watson, R., and Alder, J. (2005). Global trends in world fisheries: impacts on marine ecosystems
349 and food security. *Philosophical Transactions of the Royal Society B: Biological Sciences* 360, 5–12.
350 doi:[10.1098/rstb.2004.1574](https://doi.org/10.1098/rstb.2004.1574)
- 351 Pérez-Ramírez, M., Castrejón, M., Gutiérrez, N. L., and Defeo, O. (2016). The marine stewardship council
352 certification in latin america and the caribbean: A review of experiences, potentials and pitfalls. *Fisheries
353 Research* 182, 50–58. doi:[10.1016/j.fishres.2015.11.007](https://doi.org/10.1016/j.fishres.2015.11.007)
- 354 R Core Team (2018). *R: A Language and Environment for Statistical Computing*. R Foundation for
355 Statistical Computing, Vienna, Austria
- 356 Roberts, C. M., OLeary, B. C., McCauley, D. J., Cury, P. M., Duarte, C. M., Lubchenco, J., et al. (2017).
357 Marine reserves can mitigate and promote adaptation to climate change. *Proc Natl Acad Sci USA* 114,
358 6167–6175. doi:[10.1073/pnas.1701262114](https://doi.org/10.1073/pnas.1701262114)

- 360 Rodriguez, A. G. and Fanning, L. M. (2017). Assessing marine protected areas effectiveness: A case study
361 with the tobago cays marine park. *OJMS* 07, 379–408. doi:10.4236/ojms.2017.73027
- 362 Rossetto, M., Micheli, F., Saenz-Arroyo, A., Montes, J. A. E., and De Leo, G. A. (2015). No-take marine
363 reserves can enhance population persistence and support the fishery of abalone. *Can. J. Fish. Aquat. Sci.*
364 72, 1503–1517. doi:10.1139/cjfas-2013-0623
- 365 Sala, E. and Giakoumi, S. (2017). No-take marine reserves are the most effective protected areas in the
366 ocean. *ICES Journal of Marine Science* doi:10.1093/icesjms/fsx059
- 367 Villaseñor-Derbez, J. C., Faro, C., Wright, M., Martínez, J., Fitzgerald, S., Fulton, S., et al. (2018).
368 A user-friendly tool to evaluate the effectiveness of no-take marine reserves. *PLOS ONE* 13, 1–21.
369 doi:10.1371/journal.pone.0191821
- 370 Worm, B., Barbier, E. B., Beaumont, N., Duffy, J. E., Folke, C., Halpern, B. S., et al. (2006). Impacts of
371 biodiversity loss on ocean ecosystem services. *Science* 314, 787–790. doi:10.1126/science.1132294
- 372 Zeileis, A. (2004). Econometric computing with hc and hac covariance matrix estimators. *J Stat Softw* 11.
373 doi:10.18637/jss.v011.i10

FIGURE CAPTIONS