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
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1 *Comment*

2 **Vaquita face extinction from bycatch. Comment on**
3 **Manjarrez-Bringas et al., Lessons for sustainable**
4 **development: Marine mammal conservation policies**
5 **and its social and economic effects. *Sustainability***
6 **2018, 10, 2185.**

7
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34 **Abstract:** We are among the scientists who have documented the environmental and ecological
35 changes to the Upper Gulf of California following the reduction in the Colorado River's flow. We
36 object to any suggestion that our research supports Manjarrez-Bringas et al.'s conclusion that the
37 decline in the Colorado River's flow is the reason for the decline in the population of the endangered
38 vaquita porpoise (*Phocoena sinus*). Manjarrez-Bringas et al.'s conclusions are incongruent with
39 their own data, their logic is untenable, their analyses fail to consider current illegal fishing practices,
40 and their recommendations are unjustified and misdirected. Vaquita face extinction because of
41 bycatch, not because of the lack of river flow.

42 **Keywords:** Gulf of California, marine mammal, vaquita, *Phocoena sinus*, bycatch, fisheries policy

43

44 **1. Introduction**

45 Manjarrez-Bringas et al. [1] performed a valuable service in characterizing the Mexican fishing
46 community of El Golfo de Santa Clara's (GSC) demographics, economic activities and attitudes and
47 perceptions regarding conservation efforts. And they are correct to identify GSC as caught between
48 the externally forced policies designed to reverse the decline in the population of the vaquita
49 (*Phocoena sinus*) and the needs of its residents for a viable and sustainable economy. No easy
50 solutions exist.

51 However, Manjarrez-Bringas et al. [1] (p. 11) assert – but do not cite – “Countless scientific
52 studies have demonstrated the ecological damage that Mexico has faced due to the damming of
53 freshwater.” They conclude that the lack of Colorado River flow is the principal cause of the
54 vaquita's decline. The 13 authors of this comment are among the scientists who have documented
55 the environmental and ecological changes to the Upper Gulf of California (UGC) following the
56 reduction in the river's flow. We object to any suggestion that our research supports Manjarrez-
57 Bringas et al.'s [1] conclusion linking the decline in the Colorado River's flow to the dramatic decline
58 in the population of vaquita. Given what is known about the biology of vaquita [2-7] and the
59 documented environmental changes resulting from the lack of river flow [8-23], we conclude that
60 vaquita face extinction because of bycatch, not the lack of river flow.

61 We are convinced by the research of the past 20 years, e.g., [2-7] that vaquita face extinction
62 because they drown in gillnets. Manjarrez-Bringas et al. [1] fail to discuss the extensive evidence for
63 the effects and extent of bycatch, their own data on the effects of fishing restrictions on GSC fishers
64 are not adequate, their logic is faulty, and they present no direct evidence to support a causal link
65 between Colorado River flow and the size of the vaquita population.

66 **2. Fishing Restrictions and Productivity**

67 Manjarrez-Bringas et al.'s [1] conclusions regarding the lack of desired effects of the increasingly
68 restrictive fishing practices on the population of the vaquita are not supported by their own data.
69 They note three increasingly restrictive limitations on fishing in the UGC: 1. The formation of a
70 Biosphere Reserve in 1993; 2. The creation of a vaquita refuge in 2005; and 3. The buyout of fishing
71 permits begun in 2007. The authors imply that because these restrictions did not reverse the decline
72 in vaquita numbers, the species' decline must be the result of the reduction in the Colorado River's
73 flow to the Gulf of California.

74 Fishing productivity in GSC does not appear to be affected by these fishing policies. Manjarrez-
75 Bringas et al. [1] document that fishing production increased from 750 tons in 1987 to more than 4,000
76 tons in 2002 and that production totaled 21,823 tons in 2007. Either the imposition of geographic
77 limits on fishing were not enforced or they had no effect on production. Indeed, accounting for the
78 increase in GSC's population from 1987 (as interpolated from their Table 1) to 2002, and from 2002 to
79 2007, production per capita increased from 0.57 to 2.44 to 6.47 tons per person. However, the
80 production figures they use are inconsistent. Their Table 5 lists a total nine-month production for
81 2007 of 2,182,300 tons – one hundred times greater than the figure reported in their previous
82 paragraph, and that table reports only on the top four species. Regardless of this error, it appears that
83 fishing productivity in GSC increased greatly from the formation of the Biosphere Reserve to the
84 advent of the PACE-vaquita buyout program. No hardship to the community is evident in these
85 numbers.

86 Johnson et al.'s [24] (p. 1) analysis of fishing effort in the Gulf of California indicated “...the
87 current number of small-scale fishing boats in the Gulf is approximately double what is required to
88 land theoretical maximum fish biomass.” and that the communities of San Felipe and GSC are
89 characterized by anomalously high fishing efforts, given their populations. Any real decrease in the
90 fishery production at GSC not evident in Manjarrez-Bringas et al.'s [1] published numbers may be a
91 consequence of over-fishing rather than any effective restrictions on fishing.

92 Manjarrez-Bringas et al. [1] fail to discuss the two-year ban (starting in 2015) on gillnet fishing
93 in the gillnet exclusion zone [25] and the ban's indefinite extension in 2017 [26]. Even if enforcement
94 was total, it would not be reasonable to expect the vaquita population to show a dramatic increase in
95 such a limited time. As Taylor et al. [5] (p. 591) point out "If the vaquita population could grow at
96 its maximum intrinsic rate, it would not reach 2008 levels (>250 vaquita) until 2050." Recovery will
97 be slow and protracted.

98 Manjarrez-Bringas et al. [1] report that a total of 235 vessels (assuming that a permit applied to
99 only a single vessel) were withdrawn from fishing activity through the PACE-vaquita buyout
100 programs. They do not report, however, how many vessels retained their permits or how many un-
101 permitted vessels continued to fish; nor do they cite any figures on changes in the number or duration
102 of trips. An increase in the average number or duration of trips could result in an unchanged – or
103 even increased – catch. The perceptions of the fishers notwithstanding, Manjarrez-Bringas et al. [1]
104 provide no data to support the idea that the buyout program decreased fishing activity.

105 3. Illegal Fishing and Vaquita Bycatch

106 Manjarrez-Bringas et al. [1] do not mention the increase in the illegal gillnet fishing of totoaba
107 (*Totoaba macdonaldi*) in the UGC. The gillnets trap and drown vaquita. Dried totoaba swim
108 bladders are prized in the Chinese market and, according to media reports [27, 28] fetch prices that
109 are, gram-for-gram, similar to those of cocaine. Prices for totoaba swim bladders are a powerful
110 economic incentive for illegal gillnet fishing in the UGC. Illegal gillnet fishing in the UGC is a major
111 cause of vaquita mortality [4, 29, 30]. Tragically, both totoaba and vaquita are endangered species.

112 All the available evidence suggests that both legal and illegal fishing activity have increased,
113 despite the increasing restrictions. An increase in fishing activity since 1987 likely increased the
114 inadvertent capture and mortality of vaquita.

115 The failure of fishing policies to reverse the decline of vaquita numbers is not evidence that the
116 policies are misdirected. Well-designed policies have no effect if local communities are not willing
117 to adopt them or enforcement is ineffective [31].

118

119 4. Effects of Decreasing River Flow

120

121 Manjarrez-Bringas et al. [1] blame the decline of vaquita numbers on the lack of freshwater flow
122 from the Colorado River. Indeed, since the completion of Glen Canyon Dam in 1963, little river
123 water has reached the UGC, except during high flow periods in the 1980s and 1990s. But correlation
124 is not evidence of causation and Manjarrez-Bringas et al. [1] provide no evidence linking the decline
125 in river flow to the decline of vaquita.

126 The UGC has been affected by the lack of Colorado River flow. Studies based on biogeography,
127 genetics, stable isotopes, fisheries biology, sclerochronology and analyses of the shelly faunas show
128 that the Colorado River was a significant influence on the UGC. These studies document the river's
129 effects on salinity [8-10], ecosystem services [11], benthic productivity and relative abundance [12-
130 14], growth rates in mollusks [15] and fish [16], distribution of species [17-20] and trophic
131 relationships [21, 22].

132 We note again that our research does not support Manjarrez-Bringas et al.'s [1] conclusion
133 linking the decline in the Colorado River's flow to the decline in the vaquita population. There is no
134 evidence to indicate that restoring the flow of the river to the UGC would restore the vaquita
135 population. There is ample evidence [2-7] to identify bycatch as the imminent threat to the vaquita's
136 survival.

137 Manjarrez-Bringas et al. [1] (p. 12) claim that vaquita has "always been an estuary species...", but
138 do not provide any evidence for this statement. Manjarrez-Bringas et al. [1] (p. 12) also state that
139 "Between 20 to 25 PSU (Practical Salinity Unit) are suitable for life adapted to estuary environments."

140 First, we note that estuaries are typically defined as "...bodies of water usually found where
141 rivers meet the sea." [32] – no precise range of salinities defines an estuary. Estuaries are highly
142 variable environments – salinity varies from season to season and from year to year.

143 Second, Manjarrez-Bringas et al. [1] do not offer any evidence for their supposed range of
144 vaquita-preferred salinity values for when the Colorado River still flowed to the UGC. The lowest
145 salinity observed during a 1993 release of approximately 700 m³/sec of river water was 32.0 PSU
146 southwest of Isla Montague, close to the river's mouth [33]. Modeling, based on estimated pre-dam
147 flows of 2,000 m³/sec [34] yielded values less than Manjarrez-Bringas et al.'s [1] arbitrary upper limit
148 of 25 PSU only up to 30 km from the river's mouth. Proxy estimates of salinity in the era before
149 upstream dams [10] document salinities lower than 25 PSU only in the vicinity of Isla Montague, at
150 the river's mouth. The estimated zones of significantly reduced salinity under pre-dam conditions
151 do not overlap the area of highest observed sightings of vaquitas – the refuge zone (Figure 1 in [1]).
152

153 5. Hypothesis Testing

154
155 There is no inconsistency in maintaining that the vaquita is suffering from bycatch **and** that the
156 Upper Gulf's environment has been affected by the decline in the flow of the river [35]. Nature does
157 not present itself as a carefully controlled experiment where only one variable is changing.

158 Nor is it scientifically valid to treat the alleged failure of one hypothesis (bycatch) as evidence in
159 favor of an alternative hypothesis (reduced river flow) for the decline of the vaquita. Scientific
160 hypotheses must stand or fall on the evidence accrued to test their own individual merits.
161 Manjarrez-Bringas et al.'s [1] own evidence does not disprove the bycatch hypothesis, nor do they
162 provide any evidence in favor of the reduced river flow hypothesis. By any measure, they fail to
163 support their own conclusions and recommendations.
164

165 6. Misdirected Recommendations

166
167 Their recommendations, even if implemented, are not likely to result in the recovery of vaquita.
168 Indeed, one of their recommendations - to "capture [vaquita] and place in exceptional shelter facilities
169 of at least 10 specimens of this species..." is misleading. Manjarrez-Bringas et al.[1] submitted their
170 manuscript more than six months (May 19, 2018) **after** the vaquita capture effort was halted on
171 November 3, 2017. Capture efforts were called off because of the death of a female vaquita and the
172 release of a juvenile stressed by its capture [36]. This species of porpoise does not tolerate captivity.
173 Deliberately suggesting a captivity program after the failure of an extensive and well-supported one
174 is irresponsible.
175

176 7. Act Now

177
178 The hypothesis that is best supported by the data continues to be that the decline in the vaquita
179 population is caused by their drowning in gillnets [2-7]. An enforced ban on gillnet fishing is
180 essential to vaquita's survival. Alternative fishing gear and alternative economic opportunities are
181 essential to the communities of the UGC.

182 Action to prevent vaquita extinction needs to happen quickly and must rely on the best scientific
183 evidence. Bycatch is the problem. To direct efforts toward the unrealistic goal of captivity and the
184 unsubstantiated cause of decreased river flow is irresponsible. Manjarrez-Bringas et al. [1] are
185 "merchants of doubt" [37], creating the appearance of uncertainty where none exists. Uncertainty
186 causes delay; delay will cause extinction.

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193

194

195 **References**

- 196 1. Manjarrez-Bringas, N.; Aragón-Noriega, E.A.; Beltrán-Morales, L.F.; Cordoba-Matson, M.V.; Ortega-
197 Rubio, A. Lessons for sustainable development: Marine mammal conservation policies and its social
198 and economic effects. *Sustainability* **2018**, *10*, 2185, <https://doi.org/10.3390/su10072185>
- 199 2. Rojas-Bracho, L.; Taylor, B.L. Risk factors affecting the vaquita (*Phocoena sinus*). *Marine Mammal*
200 *Science* **1999**, *5*, 974-989.
- 201 3. D'Agrosa, C.; Lennart-Cody, C.E.; Vidal, O. Vaquita bycatch in Mexico's artisanal gillnet fisheries:
202 Driving a small population to extinction. *Conserv. Biol.* **2000**, *14*, 1110-1119.
- 203 4. Rojas-Bracho L.; Gulland, F.M.D.; Smith, C.R.; Taylor, B. and others. A field effort to capture critically
204 endangered vaquitas *Phocoena sinus* for protection from entanglement in illegal gillnets. *Endangered*
205 *Species Res.* **2019**, *38*:11-27. <https://doi.org/10.3354/esr00931>
- 206 5. Taylor, B.L.; Rojas-Bracho, L.; Moore, J.; Jaramillo-Legorreta, A.; Ver Hoef, M.; Cardenas-Hinojosa,
207 G.; Nieto-Garcia, E.; Barlow, J.; Gerrodette, T.; Tregenza, N.; Thomas, L.; Hammond, P.S. Extinction
208 is imminent for Mexico's endemic porpoise unless fishery bycatch is eliminated. *Conserv. Letters*
209 **2017**, *10*, 588-595. <https://doi.org/10.1111/conl.12331>
- 210 6. Jaramillo-Legorreta, A.; Rojas-Bracho, L.; Brownell, R.L., Jr.; Read, A.J.; Reeves, R.R.; Ralls, K.; Taylor,
211 B.L. Saving the vaquita: Immediate action, not more data. *Conserv. Biol.* **2007**, *21*, 1653-1655.
212 <https://doi.org/10.1111/j.1523-1739.2007.00825.x>
- 213 7. Rojas-Bracho, L.; Reeves, R.R.; Jaramillo-Legorreta, A. Conservation of the vaquita *Phocoena sinus*.
214 *Mammal Review* **2006**, *36*, 179-216. <https://doi.org/10.1111/j.1365-2907.2006.00088.x>
- 215 8. Dettman, D.L.; Flessa, K.W.; Roopnarine, P.D.; Schöne, B.R.; Goodwin, D.H. The use of oxygen
216 isotope variation in shells of estuarine mollusks as a quantitative record of seasonal and annual
217 Colorado River discharge. *Geochimica et Cosmochimica Acta* **2004**, *68*, 1253-1263.
- 218 9. Rodriguez, C.; Flessa, K.W.; Téllez-Duarte, M.A.; Dettman, D.L.; Avila-Serrano, G.A. Macrofaunal
219 and isotopic estimates of the former extent of the Colorado River estuary, Upper Gulf of California,
220 México. *J. Arid Environ.* **2001**, *49*, 183-193.
- 221 10. Cintra-Buenrostro, C.E.; Flessa, K.W.; Dettman, D.L. Restoration flows for the Colorado River
222 estuary, México: Estimates from oxygen isotopes in the bivalve mollusk *Mulinia coloradoensis*
223 (Mactridae: Bivalvia). *Wetlands Ecology Management* **2012**, *20* 313-327.
- 224 11. Calderon-Aguilera, L.E.; Flessa, K.W. Just add water? Transboundary Colorado River flow and
225 ecosystem services in the upper Gulf of California. In *Conservation of Shared Environments: Learning*
226 *from the United States and Mexico*; López-Hoffman, L.; McGovern, E.D.; Varady, R.G.; Flessa, K.W.,
227 Eds.; University of Arizona Press, Tucson, AZ, USA, **2009**; pp. 154-169. ISBN-10: 0816528780
- 228 12. Kowalewski, M.; Avila Serrano, G.E.; Flessa, K.W.; Goodfriend, G.A. Dead delta's former
229 productivity: Two trillion shells at the mouth of the Colorado River. *Geology* **2000**, *28*, 1059-1062.
- 230 13. Rodriguez, C.; Flessa, K.W.; Dettman, D.L. Effects of upstream diversion of Colorado River water on
231 the estuarine bivalve mollusc *Mulinia coloradoensis*. *Conserv. Biol.* **2001**, *15*, 249-258.
- 232 14. Dietl, G.P.; Smith, J.A. Live-dead analysis reveals long-term response of the estuarine bivalve
233 community to water diversions along the Colorado River. *Ecol. Engin.* **2017**, *106*, 749-756.
234 <https://doi.org/10.1016/j.ecoleng.2016.09.013>
- 235 15. Schöne, B.R.; Flessa, K.W.; Dettman, D.L.; Goodwin, D.H. Upstream dams and downstream clams:
236 Growth rates of bivalve mollusks unveil impact of river management on estuarine ecosystems
237 (Colorado River Delta, Mexico). *Estuarine, Coastal Shelf Sci.* **2003**, *54*, 715-726.
- 238 16. Rowell, K.; Flessa, K.W.; Dettman, D.L.; Román, M.J.; Gerber, L. R.; Findley, L.T. Diverting the
239 Colorado River leads to a dramatic life history change in a marine fish. *Biol. Conserv.* **2008**, *141*, 1138-
240 1148.
- 241 17. Rowell, K.; Flessa, K.W.; Dettman, D.L.; Román, M.J. The importance of Colorado River flow to
242 nursery habitats of the Gulf corvina (*Cynoscion othonopterus*). *Canadian J. Fisheries and Aquatic Sciences*
243 **2005**, *62*, 2874-2885.
- 244 18. Smith, J.A.; Dietl, G.P. The value of geohistorical data in identifying a recent human-induced range
245 expansion of a predatory gastropod in the Colorado River Delta, Mexico. *J. Biogeography* **2016**, *43*,
246 791-800.

- 247 19. Lau, C.L.; Jacobs, D.K. Introgression between ecologically distinct species following increased
248 salinity in the Colorado Delta-Worldwide implications for impacted estuary diversity. *PeerJ*, **2017**, *5*,
249 p.e4056. <https://doi.org/10.7717/peerj.4056>
- 250 20. Smith, J.A.; Dietl, G.P. Molluscan metacommunity dynamics in the Colorado River estuary, Mexico
251 before upstream water diversions. *Anthropocene* **2019**, *25*, 100194.
252 <https://doi.org/10.1016/j.ancene.2019.100194>
- 253 21. Cintra-Buenrostro, C.E.; Flessa, K.W.; Avila-Serrano, G. Who cares about a vanishing clam? Trophic
254 importance of *Mulinia coloradoensis* inferred from predatory damage. *Palaios* **2005**, *20*, 295-301.
- 255 22. Smith J.A.; Handley J.C.; Dietl, G.P. Effects of dams on downstream molluscan predator-prey
256 interactions in the Colorado River estuary. *Proc. Royal Soc. B* **2018**, *285*, 20180724.
257 <https://doi.org/10.1098/rspb.2018.0724>
- 258 23. Carriquiry, J.D.; Sánchez, A.; Camacho-Ibar, V.F. Sedimentation in the northern Gulf of California
259 after cessation of the Colorado River discharge. *Sedimentary Geol.* **2001**, *144*, 37-62.
260 [https://doi.org/10.1016/S0037-0738\(01\)00134-8](https://doi.org/10.1016/S0037-0738(01)00134-8)
- 261 24. Johnson A.F.; Moreno-Báez, M.; Giron-Nava A.; Corominas, J.; Erisman, B.; Ezcurra, E.; Aburto-
262 Oropeza, O. A spatial method to calculate small-scale fisheries effort in data poor scenarios. *PLoS*
263 *ONE* **2017**, *12*(4), e0174064. <https://doi.org/10.1371/journal.pone.0174064>
- 264 25. Taylor, B. Vaquita gillnet ban begins April 29, 2015. The Society for Marine Mammology News.
265 Available online: [https://www.marinemammalscience.org/smm-news/vaquita-gillnet-ban-begins-](https://www.marinemammalscience.org/smm-news/vaquita-gillnet-ban-begins-april-29-2015/)
266 [april-29-2015/](https://www.marinemammalscience.org/smm-news/vaquita-gillnet-ban-begins-april-29-2015/) (accessed on 15 March 2019).
- 267 26. La Porte, J. Mexico bans gill nets to save endangered porpoise. Available online:
268 <https://www.cnn.com/2017/07/02/americas/mexico-bans-gill-nets-vaquita-porpoise/index.html>
269 (accessed on 15 March 2019).
- 270 27. Joyce, C. Chinese taste for fish bladder threatens rare porpoise In Mexico. Available online:
271 <https://www.npr.org/sections/goatsandsoda/2016/02/09/466185043/chinese-taste-for-fish-bladder->
272 [threatens-tiny-porpoise-in-mexico](https://www.npr.org/sections/goatsandsoda/2016/02/09/466185043/chinese-taste-for-fish-bladder-) (accessed on 15 March 2019).
- 273 28. Pasha-Robinson, L. China's demand for rare \$50,000 'aquatic cocaine' fish bladder pushing species to
274 extinction. Available online: [https://www.independent.co.uk/news/world/americas/china-totoaba-](https://www.independent.co.uk/news/world/americas/china-totoaba-fish-bladder-trade-aquatic-cocaine-money-maw-endangered-species-report-a7317256.html)
275 [fish-bladder-trade-aquatic-cocaine-money-maw-endangered-species-report-a7317256.html](https://www.independent.co.uk/news/world/americas/china-totoaba-fish-bladder-trade-aquatic-cocaine-money-maw-endangered-species-report-a7317256.html)
276 (accessed on 15 March 2019).
- 277 29. Malkin, E. Scientists catch rare glimpses of the endangered vaquita. Available online:
278 <https://www.nytimes.com/2018/10/17/science/vaquitas-endangered-porpoise.html> (accessed on 15
279 March 2019).
- 280 30. VaquitaCPR. The vaquita porpoise is on the verge of extinction: Help us save them. Available
281 online: <https://www.vaquitacpr.org/> (accessed on 15 March 2019).
- 282 31. O'Keefe, C.E.O.; Cadrin, S.X.; Stokesbury, K.D.E. Evaluating effectiveness of time/area closures,
283 quotas/caps, and fleet communications to reduce fisheries bycatch. *ICES J. Marine Sci.* **2013**, *71*, 1286-
284 1297. <https://doi.org/10.1093/icesjms/fst063>
- 285 32. NOAA. What is an estuary? National Ocean Service. National Oceanic and Atmospheric
286 Administration. Available online: <https://oceanservice.noaa.gov/facts/estuary.html> (accessed on
287 15 March 2019).
- 288 33. Lávín M.F.; Sánchez, S. On how the Colorado River affected the hydrography of the upper Gulf of
289 California. *Cont. Shelf Res.* **1999**, *19*, 1545-1560.
- 290 34. Carbajal, N.; Souza, A.; Durazo, R.,. A numerical study of the ex-ROFI of the Colorado River. *J.*
291 *Marine Systems* **1997**, *12*, 17-33.
- 292 35. Flessa, K.W.; Calderon, L.E.; Cintra-Buenrostro, C.E.; Dettman, D.L.; Dietl, G.P.; Goodwin, D.H.;
293 Jacobs, D.K.; Kowalewski, M.; Nelson, S.M.; Rowell, K.; Schöne, B.R.; Smith, J.A.; Zamora-Arroyo, F..
294 Comment on Rojas-Bracho et al., 2019: Unsubstantiated claims can lead to tragic conservation
295 outcomes. **2019** *Bioscience*, in press.
- 296 36. Pennisi, E. Update: After death of captured vaquita, conservationists call off rescue effort. *Science*
297 Available online: [doi:10.1126/science.aar2035](https://doi.org/10.1126/science.aar2035) (accessed on 15 March 2019).
- 298 37. Oreskes, N.; Conway, E.M. *Merchants of Doubt: How a Handful of Scientists Obscured the Truth on Issues*
299 *from Tobacco Smoke to Global Warming*. Bloomsbury Press, New York, NY, USA, 2010; 355 p., ISBN
300 9781608193943



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