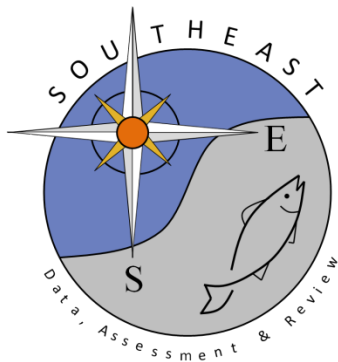


# Establishing stock status determination criteria for fisheries with high discards and uncertain recruitment

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**Abstract**

Maximum sustainable yield (MSY) based reference points are often prescribed by national and international laws as the basis for catch limits (e.g., the Magnuson Stevens Act in the United States). However, MSY is highly dependent on the assumed selectivity pattern and catch allocation of the fisheries. The addition of bycatch fleets or mortality from discarding further complicates MSY calculations and no prescribed approach has been agreed upon for including complex fleet dynamics in dynamic pool models. Using the Gulf of Mexico Red Snapper fishery as an example, we demonstrate the various ways that MSY can be computed when multiple fleets and bycatch fisheries exist and illustrate the tradeoffs that occur between yield and spawning-stock biomass. Presenting the full array of alternative MSY proxies, however, can lead to subjective decision making that may diminish the value of scientific advice by encouraging the maximization of yield at the expense of maintaining stocks within safe biological limits. We propose that the spawning potential ratio (SPR) associated with the global (theoretical maximum) MSY can be utilized as a reasonable proxy in most fishery applications. The yield streams required to achieve  $SPR_{MSY}$  can then be calculated conditional on extant selectivity patterns and bycatch levels. Our approach utilizes the inherently sustainable SSB associated with the global MSY as a rebuilding target, while limiting disruption to the fishery by accounting for current fleet dynamics and avoiding unsustainable proxies that may result when bycatch or discard rates are high.

43

**Keywords:** Maximum Sustainable Yield (MSY), Biological Reference Points (BRPs), Red Snapper, Yield-per-Recruit (YPR), Spawning Potential Ratio (SPR), Bycatch

46

## 47 &lt;A&gt;Introduction

48 Fisheries management is predicated on the dichotomous balance of optimizing resource  
49 usage (in terms of yield or other socioeconomic factors) and maintaining population sizes within  
50 safe biological limits (Mace 1994; Punt et al. 2014). Maximum sustainable yield (MSY, see  
51 Table 1 for a complete description of acronyms) has often been prescribed by national and  
52 international laws as the basis for catch limits (e.g., the Magnuson Stevens Act in the United  
53 States), but the MSY approach can be problematic (Larkin 1977). Because equilibrium  
54 calculations fail to account for a dynamic environment, extracting a fixed MSY often caused  
55 stock collapses when populations naturally fluctuated (Mace 2001; Punt and Smith 2001). Since  
56 the epitaph for MSY was written (Larkin 1977), countless alternate biological reference points  
57 (BRPs) have been developed (Gabriel and Mace 1999). The focus of many BRPs has been to  
58 either achieve a portion of MSY (e.g., yield-per-recruit, YPR, proxies) or to prevent recruitment  
59 overfishing (i.e., to avoid harvesting at a rate that reduces the biomass to a level where  
60 recruitment becomes substantially impaired) through spawner-per-recruit analysis based on the  
61 spawning potential ratio (SPR; i.e., the fraction of the virgin spawning stock biomass-per-recruit;  
62 Sissenwine and Shepherd 1987; Goodyear 1993). YPR and SPR approaches are often  
63 theoretically appealing because they do not require an implicit or explicit understanding of the  
64 production function (unlike MSY analysis). However, YPR proxies focus solely on yield and do  
65 not account for recruitment overfishing, whereas SPR proxies do not account for yield  
66 optimizing metrics (Gabriel and Mace 1999).

67 A number of unifying theories among dynamic pool models (i.e., MSY, YPR, and SPR  
68 analyses) were developed in the 1980s and 1990s, which, through the inclusion of a stock-recruit  
69 curve in SPR analysis, allowed explicit definition of SPR limits to prevent recruitment

70 overfishing (Shepherd 1982; Sissenwine and Shepherd 1987; Mace 1994). Essentially, these  
71 methods suggested that the fishing mortality (matched to an associated limit SPR) corresponding  
72 to the slope of the stock-recruit curve at the origin represented the harvest rate above which the  
73 stock could no longer replace itself and fishing would no longer be sustainable (i.e., recruitment  
74 overfishing would occur; Mace and Sissenwine 1993). However, a critical limitation was the  
75 need to know the stock-recruit relationship (Gabriel and Mace 1999). Given the potential for  
76 weak compensation or Allee effects (i.e., depensation in recruitment) at low spawning population  
77 abundance (Frank and Brickman 2000; Keith and Hutchings 2012), determining limit BRPs that  
78 identify the transition zone where recruitment overfishing is likely to occur is important for  
79 maintaining sustainable fisheries (Rosenberg et al. 1994). Based on estimates of fishing  
80 mortality at replacement, a variety of studies including meta-analyses, empirical applications,  
81 and theoretical explorations have concluded that SPR values below 20% represent high potential  
82 for recruitment overfishing (Mace and Sissenwine 1993; Goodyear 1993; Rosenberg et al. 1994;  
83 Gabriel and Mace 1999). However, SPR thresholds corresponding to recruitment overfishing  
84 may be higher for less productive populations (Clark 2002; Forest et al. 2010) or when  
85 depensation exists in the stock-recruit relationship (Thompson 1993).

86         When considering proxies for MSY in the presence of unknown stock-recruit dynamics,  
87 Clarke (1991, 1993) suggested a min-max approach to maximize the minimum yield across  
88 potential stock-recruit relationships and parameters. He demonstrated that even higher SPR  
89 values (35-45%) are warranted to achieve yields on par with MSY (i.e.,  $> 75\%$  MSY; Quinn et  
90 al. 1990; Clark 1991, 1993; Horbowy and Luzencyk 2012; Punt et al. 2014). The approach has  
91 been widely utilized across an array of species (e.g., Pacific rockfish and crab stocks; Clarke  
92 2002; Siddeek 2003; Siddeek et al. 2004) and is often cited as the basis for SPR proxies

93 worldwide. Although the approach is extremely useful when stock-recruit uncertainty limits the  
94 ability to calculate MSY, the results are still context dependent and should not be universally  
95 applied without case-specific applications (Clarke 2002). Additionally, the methodology can be  
96 difficult to apply when bycatch or discards are an important factor in a given fishery and rates  
97 are volatile from year to year, because discard rates will influence the yield required to achieve  
98 the rebuilding target and the full analysis would need to be rerun yearly to ensure rebuilding.

99 Under the precautionary approach to fisheries management, MSY-based reference points  
100 continue to be utilized worldwide, albeit under a more refined methodology (e.g., harvesting at  
101 the fishing mortality that achieves MSY instead of at a constant catch; Mace 2001; Cadrin 2012;  
102 Punt et al. 2014). In the United States, federally managed fisheries are regulated under the  
103 Magnuson-Stevens Reauthorization Act (MSRA), which includes provisions that explicitly  
104 require federal fishery management plans to provide for rebuilding stocks to a level consistent  
105 with producing the maximum sustainable yield (MSRA 2007). Although the MSRA is  
106 straightforward about managing stocks such that they can produce MSY, a number of  
107 complicating factors exist for calculating MSY (e.g., knowing the stock-recruit relationship) that  
108 lead to a variety of proxies being utilized to define fishing mortality and biomass targets (Cadrin  
109 2012). A brief meta-analysis of National Oceanic and Atmospheric Administration (NOAA)  
110 stock assessment reports as collated in the National Marine Fisheries Service (NMFS) Species  
111 Information System (SIS; <https://www.st.nmfs.noaa.gov/sisPortal/>) demonstrated the variety of  
112 BRP approaches currently utilized for federally managed species across the regional fishery  
113 management councils in the United States (Figure 1). The most commonly used were SPR  
114 proxies (consisting of 50% of the BRPs for the 116 stock assessments analyzed) followed by  
115 direct MSY-based BRPs (27%), but methods were highly variable across regions. The SPR

116 approach has been widely adopted, despite the many criticisms that exist (e.g., the potential for  
117 lack of proportionality between a cohort's spawning biomass and resulting recruitment if density  
118 dependence occurs during juvenile or adult life stages; Rochet 2000; Hilborn 2002).

119 Perhaps the most troublesome aspect of the MSRA guideline about managing a  
120 population to achieve MSY is the fact that MSY itself is not a well-defined concept, particularly  
121 when multiple fleets and fishing sectors exist (Goodyear 1996; Maunder 2002; Powers 2005).  
122 Strictly speaking, the theoretical global (or optimum/ultimate) MSY is achieved by fully  
123 harvesting at a single 'critical' age where gains in population growth are balanced by losses due  
124 to natural mortality (Beverton and Holt 1957; Ricker 1975; Getz 1980; Reed 1980). However, in  
125 real-world applications there is no practical way to achieve the global MSY (Ricker 1975),  
126 because fisheries cannot avoid fishing on younger animals completely, and the realized long-  
127 term yield is often considerably less than the global MSY (Beverton and Holt 1957; Goodyear  
128 1996). The situation is further complicated when multiple fisheries compete for different  
129 components (e.g., size classes) of the same resource and where the target species may be  
130 discarded as bycatch of another fishery, in which case the long-term yield and the spawning  
131 stock that will support it depends on the desired sector allocations (Maunder 2002; Powers 2005;  
132 Guillen et al. 2013). The resulting MSY can vary substantially depending on the fleet  
133 composition, the relative effort, and the mixture of selectivity patterns assumed (Beverton and  
134 Holt 1957; Maunder 2002).

135 Limited guidance has been provided on best practices for calculating MSY when multiple  
136 fishing sectors exist or how to objectively choose amongst the various MSY methods available.  
137 The MSRA addresses the issues of multiple fleets and discards by simply stating that MSY  
138 should be attained while simultaneously reducing bycatch to the extent practicable and achieving



139 an equitable allocation amongst fishery sectors (MSRA 2007). Balancing the competing  
140 objectives of bycatch reduction and fair allocation can be challenging when a multitude of users,  
141 including various fisheries and other stakeholders, with disparate interests exist, and is further  
142 exacerbated when there is uncertainty about the long-term productivity of a stock. Goodyear  
143 (1996) notes that simply expounding MSY as a management target (as is done in the MSRA) is  
144 insufficient to provide management advice without further guidance on the desired long-term  
145 fleet allocations or resource age composition. Powers (2005) suggests that it is the job of  
146 managers to determine the ‘optimal’ mix of fisheries desired and that the method utilized for  
147 calculating MSY should depend on the context of how bycatch has arisen and whether it can be  
148 effectively reduced. Maunder (2002) summarizes the problem well:

149 “...the question becomes how do we define MSY with respect to the effort  
150 allocation among the fishing methods...? Is MSY defined as that achieved by  
151 the current proportional effort allocation, by the fishing method that produces  
152 the highest MSY, or something else? If we force effort to change to levels at  
153 MSY, it is unlikely that the proportional effort allocation will stay the same.  
154 If effort is restricted to the fishing method that produces the highest MSY, it  
155 may not be practical to increase effort to levels that would produce MSY.”

156 We attempt to address these questions by demonstrating the various methods available to  
157 calculate MSY when multiple directed and bycatch fisheries harvest a resource through a case  
158 study with Gulf of Mexico Red Snapper (*Lutjanus campechanus*) for which fisheries  
159 management has been particularly contentious due to the high dimensionality of the stakeholder  
160 groups involved. The multi-fleet MSY investigations of previous authors (i.e., Goodyear 1996;  
161 Schirripa 1999; Powers 2005) are extended by including the full complexity of fleet dynamics

162 for Red Snapper and comparing the suite of methods available to calculate MSY. The various  
163 MSY-based overfishing proxies that managers must consider when multiple fisheries harvest a  
164 resource are described, and the biological implications associated with each decision are  
165 illustrated. Finally, a methodology is developed based on global MSY theory that can be utilized  
166 for cases where the production function is uncertain to identify bounds on sustainable SPR  
167 targets. The approach is similar to the Clarke (1991, 1993) min-max method, but directly  
168 addresses issues of time-varying bycatch and rebuilding targets. We believe that the framework  
169 can provide a useful tool for determining sustainable SPR proxies that conform to the MSRA  
170 guidelines and can be applied when MSY is polyvalent or is not strictly determinable (e.g.,  
171 uncertainty exists in the stock-recruit relationship).

172

#### 173 <A>Methods

174 The long-term performance of potential MSY proxies was examined through the use of  
175 projections based on the results from the most recent stock assessment for Gulf of Mexico Red  
176 Snapper (SEDAR 2015). The results presented here (e.g., reference points and resulting yield  
177 streams) are not meant for use as final management targets, but provide a useful demonstration  
178 of how these methods could be applied.

179

180 *Red Snapper Background.*—Red Snapper is one of the most prized reef fish in the Gulf of  
181 Mexico (referred to as the ‘Gulf’), and, not surprisingly, it was one of the first species to  
182 experience overfishing in the region. By the 1980s it is estimated that total egg production for  
183 Gulf of Mexico Red Snapper had been reduced by more than 95% (Porch 2007; SEDAR 2015).  
184 Several management measures were implemented in the late 1980s to rebuild Red Snapper,

185 including catch limits, minimum size restrictions, and requirements for shrimping vessels to  
186 install bycatch reduction devices in their trawl nets to reduce discards of juvenile Red Snapper  
187 (Hood et al. 2007). These measures appear to have led to modest increases in the population of  
188 Red Snapper, but substantial gains were not evident until after 2006 when regulations reduced  
189 recreational and commercial catch limits by nearly half, and offshore shrimp trawling was  
190 reduced by about 75% due to regulatory and economic factors. Since then, the number of Red  
191 Snapper has increased rapidly and is now several times higher than most anglers have  
192 experienced in their lifetimes (SEDAR 2015). As a result, more anglers are entering the fishery  
193 and the recreational fishing season for Red Snapper has become progressively shorter to ensure  
194 the recreational allocation is not exceeded.

195 A critical limitation for assessing and managing Red Snapper has been the inability to  
196 accurately determine the productivity of the stock. Productivity depends, in part, on the  
197 relationship between egg production (spawners,  $S$ ) and subsequent recruitment ( $R$ ), which in the  
198 case of Gulf of Mexico Red Snapper is not well estimated though productivity is known to be  
199 high (SEDAR 2015). When an asymptotic Beverton-Holt relationship is assumed in the stock  
200 assessment model, the estimates of steepness are typically near the mathematical limit of 1.0,  
201 because the estimates of recruitment tend to increase after 1980 despite decreases in the  
202 corresponding estimates of spawners. However, it is possible that the lower level of recruitment  
203 estimated prior to the 1980s is largely an artifact of the relative dearth of information available  
204 compared to the recent period (Porch 2007). Regardless of the cause or veracity of the apparent  
205 change in productivity, recent scientific advice has been predicated on forecasts that assume  
206 recruitment levels in the near future will be similar to the average of the levels estimated for the  
207 more recent time period (Cordue 2005; SEDAR 2015). The long term recruitment potential (i.e.,

208 spawner-recruit steepness) is regarded as high but the exact level is indeterminate (due to  
209 difficulty in independently estimating the various stock-recruit parameters), making it impossible  
210 to calculate MSY or its associated reference points ( $F_{MSY}$  and  $B_{MSY}$ ) explicitly. The usual  
211 approach in this situation is to employ MSY proxies that do not require knowledge of the long  
212 term recruitment potential, but are assumed to produce stock levels that can consistently support  
213 MSY (e.g., SPR proxies).

214 The Gulf of Mexico Fishery Management Council's Scientific and Statistical Committee  
215 recognized the difficulty in specifying the MSY for Red Snapper and has recommended  
216 maintaining the spawning potential of the stock at 26% of the unfished level as a proxy for the  
217 level that would produce MSY based on analysis using a conditional MSY approach (i.e.,  
218 MSY|linked, see the MSY Reference Points section below; GMFMC 2007). However, there  
219 remains considerable interest in alternative proxies with lower spawning potential thresholds,  
220 such as the maximum yield-per-recruit (MYPR) from the directed fishery after allowing for the  
221 incidental mortality from shrimp trawls and closed season discarding. Porch (2007) showed that  
222 this proxy would likely drive the Red Snapper stock down to only a few percent of the unfished  
223 level unless the level of bycatch and closed season discarding were greatly reduced. A  
224 confounding factor in allowing low SPR values for Red Snapper is that target SPR proxies are  
225 set for the Gulf-wide stock and variable regional harvest can lead to differential SPR by region  
226 (often causing the eastern stock component to be considerably lower than the gulf-wide SPR  
227 target; SEDAR 2015). Accordingly, it is crucial to explore proxies for MSY that are robust to  
228 uncertainties regarding recruitment, and also accommodate the dynamic mix of fisheries that  
229 exploit Red Snapper.

230

231 *Modeling Framework.*—The deterministic projection models were implemented using stock  
232 synthesis 3 (SS3, V3.24U; Methot and Wetzel 2013) based on the model structure of the most  
233 recent stock assessment model for Gulf of Mexico Red Snapper and using the terminal year  
234 stock assessment outputs to initialize projection runs (SEDAR 2015). SS3 is a forward  
235 projecting generalized statistical catch-at-age modeling platform for use in fisheries stock  
236 assessment and catch projections (Methot and Wetzel 2013). It can be utilized as both an  
237 estimation and simulation model and is highly scalable to fit a variety of population dynamics  
238 and data availability scenarios. For the current application, various updates and minor revisions  
239 were made to the final accepted SS3 assessment model used as the basis of management for Gulf  
240 of Mexico Red Snapper. To mimic the complex population and fleet dynamics of the most  
241 recent assessment, particularly discard and retention assumptions, it was necessary to utilize the  
242 SS3 framework for the projections and maintain the general model structure. The projections  
243 assumed that there were two distinct populations east and west of the Mississippi River outfall  
244 area that seldom intermix following settlement to the adult habitat, but were assumed to have  
245 identical life history parameters (i.e., time-invariant growth, natural mortality, fecundity, and  
246 weight-length conversions; see Table 2 and Supplementary Material Table 1). The fisheries on  
247 the two populations, however, were modeled separately with unique fleet dynamics, effort levels,  
248 and selection patterns.

249 MSY for the various methods implemented was calculated in an iterative fashion by  
250 projecting a series of constant total fishing mortality rates ( $F$ ) for 100 years and selecting the  
251 fishing mortality that produced the highest average yield (retained catch only, not including  
252 discards) during the last 10 years of the projections (by which time the projections had stabilized  
253 into approximate equilibrium). Different methods for assigning the overall fishing mortality to

254 individual fleets were utilized depending on which MSY value was being calculated (e.g.,  
255 maintaining a constant proportion among fleets or fixing fleet-specific fishing mortalities at a  
256 particular value; see Fleet Dynamics and Reference Points sections below for more details).

257 Although the two populations were modeled separately with distinct fisheries and different  
258 abundance levels, the metrics used for the proxies such as long-term yield and spawning  
259 potential were calculated Gulf-wide (i.e., for both populations combined) to reflect current  
260 management practice.

261

262 *Recruitment assumptions.*—Following the most recent assessment, the annual Gulf-wide  
263 recruitment of age-0 Red Snapper was modeled by a Beverton-Holt function of Gulf-wide  
264 spawning potential (total egg production) where the recruits that contributed to each population  
265 were allocated based on the assessment terminal year (i.e., 2013) apportionment factor (Table 2).  
266 To explore how assumptions regarding the reliance of recruitment on spawning potential  
267 impacted the various reference points, the Beverton-Holt model was applied assuming steepness  
268 values of 0.7 (moderate density-dependent compensation), 0.85 (high density-dependent  
269 compensation), and 1.0 (constant recruitment independent of spawning potential). For each  
270 recruitment parametrization, the entire assessment model was rerun and all parameters were  
271 reestimated with the new fixed steepness value to rescale the SS3 models and maintain  
272 consistency across projections. The parameter estimates were highly consistent across steepness  
273 runs except for values of the virgin recruitment ( $R_0$ ; see Table 2 for  $R_0$  values), which was due to  
274 the high levels of correlation among recruitment parameters (i.e., between steepness and virgin  
275 recruitment). The base assessment model (steepness = 1.0) provided the best fit to data.  
276 Alternate runs demonstrated slightly degraded diagnostics, but generally performed well and

277 were deemed sufficient for the current analyses. Although steepness values other than the  
278 assessment estimate of 1.0 are completely hypothetical, they represent a plausible range for  
279 similar, relatively productive reef fish (SEDAR 2009).

280

281 *Fleet dynamics.*—The most recent assessment explicitly models seven distinct fleets in each  
282 region (i.e., eastern or western Gulf, denoted by E or W, respectively, following the fleet  
283 abbreviation): four directed at Red Snapper [commercial handline (HL\_E, HL\_W), commercial  
284 longline (LL\_E, LL\_W), recreational headboats (HBT\_E, HBT\_W), and recreational  
285 private/charter (MRIP\_E, MRIP\_W)] and three that generally discard Red Snapper [commercial  
286 vessels without individual fishing quota (C\_No\_IFQ\_E, C\_No\_IFQ\_W), recreational fishing  
287 during the Red Snapper closed season (R\_Closed\_E, R\_Closed\_W), and shrimp trawl bycatch  
288 (SHR\_E, SHR\_W)]. For each of the directed fleets, open season discards were also modeled  
289 through the use of size-based retention functions with associated input discard mortality rates,  
290 which allowed incorporation of discards due to regulatory measures (i.e., minimum size and bag  
291 limits; see SEDAR 2015 for a complete description of the retention functions used). Selectivity,  
292 retention, and discarding practices for each fleet were assumed to continue as they had in the  
293 terminal year of the assessment [i.e., terminal year was 2013; see Figure 2 for selectivity curves  
294 and SEDAR (2015) for retention curves].

295 It is important to note that the various types of discarding (open season, closed season,  
296 and no commercial IFQ) and bycatch arise from different fishery dynamics. Each projection  
297 (except the global MSY calculations) had directed fishery open season discards (based on  
298 retention functions defining the fraction of fish retained), which were included because they are  
299 an inherent result of a fishery with a minimum size limit. Meanwhile, discards owing to

300 recreational closed seasons and commercial fishing with no IFQ were due to restrictive quotas,  
301 which resulted in discards of legal size fish (see Discard Selectivity Panel in Figure 2) from  
302 fleets that would have otherwise retained these fish had more quota been available (or closed  
303 seasons not been in effect). The SS3 projections treat these fleets as independent sources of  
304 discards with their own selectivity patterns, because these discards do not occur from normal  
305 directed fishing operations on Red Snapper (i.e., they may result from the same directed fleets,  
306 but at times of the year when they were not targeting Red Snapper). Treating discards as unique  
307 fleets has been utilized in a handful of SS3 models (e.g., US west coast arrowtooth flounder and  
308 China rockfish; Sampson et al. 2017; Dick et al. 2015) and is necessary to adequately model  
309 discards of legal size fish that would have otherwise been retained (instead of discards of sub-  
310 legal size fish). On the other hand, discards from the shrimp fishery are the result of bycatch due  
311 to shrimp trawling. Juvenile (ages 0-2) Red Snapper are caught incidentally in shrimp trawls and  
312 assumed to be discarded dead. Therefore, discards from the commercial and recreational  
313 fisheries, especially from lack of IFQ and closed seasons, are much different from those that  
314 arise due to shrimp bycatch, particularly in terms of age composition of the discards.

315 An assumption about the relative distribution of overall total fishing mortality was  
316 necessary to partition fleet-specific fishing mortalities for each projection run. The method  
317 utilized was dependent on the MSY value being calculated (see MSY Reference Points section  
318 below). Fleet-specific fishing mortalities could be maintained in a constant proportion or fixed  
319 at a specific value for the duration of the projection, but, either way, the relative proportions or  
320 fixed values were obtained based on the terminal assessment year estimates of fishing mortality  
321 by fleet (see Figure 2 bottom left panel). In addition, the total catch within a sector (recreational  
322 or commercial) was constrained by the currently prescribed catch allocation of 48.5%



323 commercial and 51.5% recreational (SEDAR 2015). Although fishing mortality by fleet was  
324 scaled proportionately to achieve the MSY, the scaling was also constrained by the catch  
325 allocation by sector. Therefore, the approach utilized to scale the fishing mortality was  
326 essentially the same as scaling the catch directly.

327

328 *MSY reference points.*—Maximum long-term yields (retained catch only) and associated SPR  
329 values were calculated for six methods commonly used to define MSY. The global MSY  
330 represents the theoretical maximum possible harvest, while the five other methods were  
331 calculated conditional on comparatively suboptimal selection patterns. As mentioned previously,  
332 each MSY method utilized a unique approach to apportion the total fishing mortality to each  
333 fleet. Depending on the MSY method, the fishing mortality rates for certain fleets (bycatch and  
334 discard) were fixed (based on 2013 values; Figure 2, bottom left panel), rather than scaled with  
335 total fishing mortality (i.e., MSY was achieved contingent on fixed fishing mortality rates of  
336 certain fleets). The fleet-specific fishing mortalities for the remaining fleets that were not fixed  
337 were then calculated by multiplying the 2013 fishing mortalities by a common scaling factor,  $\alpha$ ,  
338 which was adjusted up or down until the total fishing mortality was obtained that maximized  
339 equilibrium yield. Obtaining MSY was thus constrained such that the 2013 relative fleet effort  
340 allocations (Figure 2, bottom right panel, dependent on which fleets used fixed rates) and sector  
341 catch allocations were maintained throughout the projection.

342 A description of each MSY method is given including a breakdown of both the fixed and  
343 scaled components of  $F_{MSY}$ . Because the entire Gulf of Mexico is managed as a single  
344 population, a gulf-wide  $F_{MSY}$  and SPR are calculated. The eastern,  $E$ , and western,  $W$ ,

345 components of each fishery are treated similarly, but the region-specific values are included in  
 346 each calculation of  $F_{MSY}$ .

347 1)  $MSY|_{global}$  is calculated by fully harvesting a single ‘optimal’ age class and  
 348 searching over each potential age of entry to the fishery to determine which age  
 349 provides the greatest equilibrium yield (no fleet structure exists so  $F_{MSY}$  simply  
 350 corresponds to the fishing mortality that removes all fish at the age where growth and  
 351 mortality are balanced).

352 2)  $MSY|_{open\_discards}$  assumes the four directed fleets will continue to operate (with  
 353 open season discarding) as they did in each region with the total directed effort scaled  
 354 up or down as necessary to maximize long-term landings, but discards owing to  
 355 shrimp bycatch, closed seasons, and lack of IFQ have been eliminated:

$$356 \quad F_{MSY,a} = \alpha (F_{TOT\_Dir,E,a}^{HL} + F_{TOT\_Dir,W,a}^{HL} + F_{TOT\_Dir,E,a}^{LL} + F_{TOT\_Dir,W,a}^{LL} + F_{TOT\_Dir,E,a}^{HBT} + F_{TOT\_Dir,W,a}^{HBT} +$$

$$357 \quad F_{TOT\_Dir,E,a}^{MRIP} + F_{TOT\_Dir,W,a}^{MRIP}) .$$

358 3)  $MSY|_{fixed\_nondirect\_discards}$  assumes the four directed fleets will continue to  
 359 operate (with open season discarding) as they did in each region with the total  
 360 directed effort scaled up or down as necessary to maximize long-term landings  
 361 contingent on closed season and lack of IFQ discards that are fixed at 2013 levels, but  
 362 with no shrimp bycatch:

$$363 \quad F_{MSY,a} = F_{Byc,E,a}^{C\_No\_IFQ} + F_{Byc,W,a}^{C\_No\_IFQ} + F_{Byc,E,a}^{R\_Closed} + F_{Byc,W,a}^{R\_Closed} + \alpha (F_{TOT\_Dir,E,a}^{HL} + F_{TOT\_Dir,W,a}^{HL} +$$

$$364 \quad F_{TOT\_Dir,E,a}^{LL} + F_{TOT\_Dir,W,a}^{LL} + F_{TOT\_Dir,E,a}^{HBT} + F_{TOT\_Dir,W,a}^{HBT} + F_{TOT\_Dir,E,a}^{MRIP} + F_{TOT\_Dir,W,a}^{MRIP}) .$$

365 4)  $MSY|_{fixed\_shrimp\_bycatch}$  assumes the four directed fleets will continue to operate  
 366 (with open season discarding) as they did in each region with the total effort scaled up  
 367 or down as necessary to maximize long-term landings contingent on shrimp bycatch

368 rates that are fixed at 2013 levels, but recreational closed season and lack of IFQ  
 369 discards have been eliminated:

$$370 \quad F_{MSY,a} = F_{Byc,E,a}^{SHR} + F_{Byc,W,a}^{SHR} + \alpha \left( F_{TOT\_Dir,E,a}^{HL} + F_{TOT\_Dir,W,a}^{HL} + F_{TOT\_Dir,E,a}^{LL} + F_{TOT\_Dir,W,a}^{LL} + \right. \\
 371 \quad \left. F_{TOT\_Dir,E,a}^{HBT} + F_{TOT\_Dir,W,a}^{HBT} + F_{TOT\_Dir,E,a}^{MRIP} + F_{TOT\_Dir,W,a}^{MRIP} \right) .$$

372 5) MSY|fixed\_discards assumes all fleets will continue to operate (with directed fleet  
 373 open season discarding) as they did in each region with the total effort of the directed  
 374 fleets scaled up or down as necessary to maximize long-term landings, but with the  
 375 effort of the non-directed fleets (i.e., closed season and lack of IFQ discards along  
 376 with shrimp bycatch) held constant at 2013 levels (the current management strategy):

$$377 \quad F_{MSY,a} = F_{Byc,E,a}^{C\_No\_IFQ} + F_{Byc,W,a}^{C\_No\_IFQ} + F_{Byc,E,a}^{R\_Closed} + F_{Byc,W,a}^{R\_Closed} + F_{Byc,E,a}^{SHR} + F_{Byc,W,a}^{SHR} + \alpha \left( F_{TOT\_Dir,E,a}^{HL} + \right. \\
 378 \quad \left. F_{TOT\_Dir,W,a}^{HL} + F_{TOT\_Dir,E,a}^{LL} + F_{TOT\_Dir,W,a}^{LL} + F_{TOT\_Dir,E,a}^{HBT} + F_{TOT\_Dir,W,a}^{HBT} + F_{TOT\_Dir,E,a}^{MRIP} + F_{TOT\_Dir,W,a}^{MRIP} \right) .$$

379 6) MSY|linked assumes all fleets will continue to operate (with directed fleet open  
 380 season discarding) as they did in each region with the total effort scaled up or down  
 381 as necessary to maximize long-term landings (i.e., the directed and non-directed fleets  
 382 all experience the same proportional change in effort):

$$383 \quad F_{MSY,a} = \alpha \left( F_{Byc,E,a}^{C\_No\_IFQ} + F_{Byc,W,a}^{C\_No\_IFQ} + F_{Byc,E,a}^{R\_Closed} + F_{Byc,W,a}^{R\_Closed} + F_{Byc,E,a}^{SHR} + F_{Byc,W,a}^{SHR} + F_{TOT\_Dir,E,a}^{HL} + \right. \\
 384 \quad \left. F_{TOT\_Dir,W,a}^{HL} + F_{TOT\_Dir,E,a}^{LL} + F_{TOT\_Dir,W,a}^{LL} + F_{TOT\_Dir,E,a}^{HBT} + F_{TOT\_Dir,W,a}^{HBT} + F_{TOT\_Dir,E,a}^{MRIP} + F_{TOT\_Dir,W,a}^{MRIP} \right) .$$

386 Not all of these options for calculating MSY are viable in real-world applications. For instance,  
 387 MSY|global is impossible to implement, while many (e.g., MSY|open\_discards,  
 388 MSY|fixed\_nondirect\_discards, and MSY|fixed\_shrimp\_bycatch) require permanent closure of  
 389 important fishery sectors. Similarly, MSY|linked would require management focused solely on  
 390 the target species and could suggest increasing bycatch to high rates (if a positive scalar is  
 391 necessary) that would oppose the MSRA requirement to reduce bycatch to the extent practicable.

392 All of the scenarios are included for comparative and illustrative purposes, but in practical  
393 application it is likely that only  $MSY|_{fixed\_discards}$  could be implemented in a viable  
394 management regime.

395 Also, in the special case where steepness is near the mathematical limit of 1.0 (i.e.,  
396 recruitment is constant regardless of the level of spawning potential), the fishing mortality rates  
397 that achieve the global and conditional MSYs are the same as those that achieve the global and  
398 conditional maximum yield per recruit (e.g.,  $F_{MSY|_{global}} = F_{MYPR|_{global}}$ ,  $F_{MSY|_{fixed\_discards}} =$   
399  $F_{MYPR|_{fixed\_discards}}$ , etc.)

400  
401 *SPR<sub>MSY|global</sub> as a BRP.*—Each of the above  $F_{MSY}$  reference points has a corresponding  
402 spawning potential ratio that could be regarded as a management target. A similar process is  
403 implemented for SPR analysis when the stock-recruit relationship is indeterminate. In such  
404 instances, a designated SPR level is chosen that is expected to achieve a predetermined  
405 biological goal (i.e., prevent recruitment overfishing) and possibly linked to a yield-based metric  
406 (e.g., a percentage of MSY). Once the SPR target is chosen, the equilibrium yield that will  
407 achieve the designated SPR is then calculated (instead of using yield as the target metric as in  
408 MSY analysis). Although a number of fixed SPR proxies have been suggested [e.g., an SPR >  
409 20-30% to prevent recruitment overfishing, Mace and Sissenwine (1993), or an SPR = 35-45%  
410 to attain > 75% MSY, Clark (1991, 1993)], they can be arbitrary (Quinn et al. 1990; Cadrin  
411 2012) and may not necessarily be appropriate for highly productive stocks.

412 Based on the tenets of modern MSY theory,  $SSB_{MSY|_{global}}$  (i.e., the SSB that results  
413 from  $MSY|_{global}$ ) should, over the long-term, be an inherently sustainable level of biomass  
414 given that it represents the point at which growth and mortality are balanced (on average).

415 Therefore, we suggest that the associated SPR,  $SPR_{MSY|global}$ , could be used as an objective  
416 target reference point proxy when the stock-recruit relationship is well-defined. Despite  
417  $MSY|global$  being unattainable because it is not possible to avoid catching fish older or younger  
418 than the optimal age (among other issues), the SPR level associated with  $MSY|global$   
419 ( $SPR_{MSY|global}$ ) can be attained regardless of how the fisheries operate provided the level of  
420 effort can be scaled appropriately. In addition, we believe that using  $SPR_{MSY|global}$  as a target  
421 biomass reference point would adhere to the MSRA guidelines by rebuilding the stock to a level  
422 consistent with providing the MSY (MSRA 2007).

423 In many instances, the parameters of the stock-recruit relationship are not well-defined  
424 (particularly steepness) and hence the need to develop SPR or similar proxies. When the  
425 Beverton-Holt stock-recruit function can be reasonably assumed for a species but steepness is  
426 not well estimated, the SPR corresponding to the  $MYPR|global$ ,  $SPR_{MYPR|global}$ , could be used  
427 as a lower bound for potential biomass-based reference point proxies. Given that YPR analysis  
428 assumes the highest possible productivity of a population (i.e., a steepness of 1.0 implies that  
429 there is no relationship between spawners and recruits, an assumption that must eventually  
430 breakdown at low population sizes), the corresponding  $SPR_{MYPR|global}$  represents a lower bound  
431 on biomass levels that could still achieve MSY. If auxiliary information is available to  
432 determine a lower bound on steepness (e.g., through life history analysis or meta-analysis of  
433 similar species), then an associated  $SPR_{MSY|global}$  can be determined using this steepness value  
434 to provide an upper limit on reasonable SPR proxies. For Beverton-Holt stock-recruit functions,  
435 SPR values within this range are likely to maintain the population at a size where recruitment  
436 overfishing would not be a risk (since the death rate is unlikely to exceed growth/birth) and a  
437 large portion of  $MSY|global$  would be achievable if optimal resource utilization was possible.

438 Although, it should be noted that for less productive species a lower SPR bound corresponding to  
439 a steepness of 1.0 may be too low, and, if information exists to bound steepness at a value less  
440 than 1.0, then calculations based on this steepness value can be utilized to define the lower bound  
441 on SPR.

442 Additionally, when uncertainty exists in the stock-recruit relationship itself or recruitment  
443 dynamics do not conform to the Beverton-Holt stock-recruit function, the search process would  
444 need to be expanded. With uncertainty in the functional form of the stock-recruit function, it  
445 would be necessary to perform an extensive search across both stock-recruit functional forms  
446 and steepness values to determine appropriate lower and upper SPR bounds. On the other hand,  
447 if the functional form is known, but is not a Beverton-Holt stock-recruit function, then it would  
448 be necessary to search over the plausible extent of steepness values to determine both the upper  
449 and lower bounds of SPR (e.g., when Ricker stock-recruit functions are assumed, the lower SPR  
450 bound would no longer be expected to occur where steepness = 1.0).

451 Once the range of SPR values has been established, the desired relative mix of fleets  
452 along with the extant bycatch or discard rates can be utilized to calculate the long-term yield  
453 required to achieve the SPR bounds. Essentially,  $MSY|_{\text{fixed\_discards}}$  can be calculated for the  
454 range of steepness values (associated with the SPR bounds) and the total fishing mortality that  
455 achieves the desired SPR level can be determined. The lower bound of the SPR values (e.g.,  
456  $SPR_{MYPR|_{\text{global}}}$  for Beverton-Holt stock-recruit functions) provides a limit below which the  
457 population would not be expected to be able to produce  $MSY|_{\text{global}}$ . The upper bound  
458 (associated with the highest steepness value for Beverton-Holt stock-recruit functions) provides a  
459 cutoff above which rebuilding targets would be overly conservative given that the population  
460 should be more productive than indicated by this steepness value. A simple risk analysis based

461 on the degree of biological uncertainty (in the estimated stock-recruit parameters and functional  
462 form) and accounting for any important socioeconomic factors could then be implemented to  
463 determine the desired SPR target and allowable catch from the range provided by the SPR  
464 bounds (see Figure 3 for a flow diagram describing the  $SPR_{MSY|global}$  method). We illustrate  
465 how the method can be applied by comparing SPR bounds (and associated retained catch) for a  
466 plausible range of steepness values (0.7 – 1.0) for Red Snapper.

467

468 *Sensitivity Run.*—To provide a more in depth comparison among the two MSY methods most  
469 commonly utilized when there are multiple fleets and bycatch,  $MSY|fixed\_discards$  and  
470  $MSY|linked$  (Powers 2005; SEDAR 2015), a sensitivity run was implemented with increased  
471 bycatch and discard rates. The purpose of this run was to demonstrate that, despite previous  
472 analysis which implied that  $MSY|linked$  was greater than  $MSY|fixed\_discards$  (e.g., Powers  
473 2005), the relationship among these MSY methods is context dependent. To illustrate a situation  
474 where  $MSY|linked$  became greater than  $MSY|fixed\_discards$ , the two MSY methods were  
475 calculated in a sensitivity run with a 15-fold increase in initial bycatch and discards rates. The  
476 sensitivity run levels of bycatch and discards were not meant to represent any real world scenario  
477 for Red Snapper; they were simply chosen to illustrate the relative properties of the two MSY  
478 methods.

479

480 *Metrics.*—The results of the six MSY methods for each value of steepness were compared based  
481 on equilibrium yield and resulting SPR. Analyzing results across MSY methods and stock  
482 productivity levels (i.e., steepness values) demonstrated the tradeoffs and biological implications  
483 inherent in each assumption for calculating MSY-based biological reference points. The same

484 metrics were then provided for  $SPR_{MSY|global}$  where yield was calculated assuming current  
485 bycatch and discard levels (i.e., from the  $MSY|fixed\_discards$  yield curve) to demonstrate how  
486 using our proposed  $SPR_{MSY|global}$  framework compared with current MSY methods.

487

## 488 <A>Results

489  $MSY|global$  for the base model (steepness = 1.0) occurred at an SPR of 24% when fish  
490 were harvested at age 10 (Table 3). As the steepness values decreased, the age of optimal  
491 harvest and resulting SPR increased for  $MSY|global$  (Table 3, Figure 4). Similarly,  $MSY|global$   
492 consistently produced the highest yield and often the highest SPR compared to conditional MSY  
493 methods assuming the same steepness level (Table 3, Figure 5 and Supplementary Material  
494 Figures 1-2). However, with steepness values less than 1.0, the SPR associated with  $MSY|linked$   
495 was higher than  $SPR_{MSY|global}$ , but  $MSY|linked$  always resulted in the lowest yield (not  
496 including the sensitivity run, see below). Although  $MSY|open\_discards$ ,  
497  $MSY|fixed\_nondirect\_discards$ ,  $MSY|fixed\_shrimp\_bycatch$ , and  $MSY|fixed\_discards$   
498 demonstrated similar SPR levels across steepness values, resultant yield was higher for  
499  $MSY|open\_discards$  and  $MSY|fixed\_nondirect\_discards$  (Table 3, Figure 5). The effect of  
500 decreasing steepness was similar for all the conditional MSY reference points. SPR increased  
501 with declining steepness in all cases, while the foregone yield (compared to what could be  
502 achieved at  $MSY|global$ ) often became more pronounced (Table 3, Figure 5 and Supplementary  
503 Material Figures 1-2). Additionally, in the absence of a relationship between spawners and  
504 recruits (i.e., a steepness of 1.0), there was little risk of recruitment overfishing and therefore  
505 little consequence to fishing the stock down to low SPR levels. Therefore, the equilibrium yield  
506 curves associated with a steepness of 1.0 became highly skewed towards lower SPR (Figure 5),



507 whereas those associated with lower steepness values (Supplementary Material Figures 1-2) did  
508 not have this property. Indeed, as steepness values declined, SPR values associated with each of  
509 the conditional MSY methods rapidly converged towards  $SPR_{MSY|global}$ .

510 Utilizing  $SPR_{MSY|global}$  as a biomass target where the yield streams required to achieve it  
511 were calculated using current discard and bycatch practices (i.e., determined based on the  
512  $MSY|fixed\_discards$  yield curve) resulted in limited foregone yield compared to using  
513  $MSY|fixed\_discards$  directly (Table 3, Figure 6). In fact, the fraction of  $MSY|global$  obtained  
514 for each steepness value was nearly identical between the two approaches despite the greatly  
515 increased SPR values associated with  $SPR_{MSY|global}$  (particularly at high steepness values). For  
516 the current case study, the yield curve tended to be relatively flat near  $MSY|fixed\_discards$ ,  
517 which allowed the yield associated with obtaining  $SPR_{MSY|global}$  (assuming current discards and  
518 bycatch) to be similar to  $MSY|fixed\_discards$ .

519 The relationship among  $MSY|linked$  and  $MSY|fixed\_discards$  was variable depending on  
520 the assumed levels of discards (Supplementary Material Figure 3). An interesting facet of  
521 comparing the base model to the sensitivity run was the demonstration that  $MSY|linked$  becomes  
522 more conservative (i.e., favors higher SPR values) as bycatch and discards increase, while  
523  $MSY|fixed\_discards$  leads to declining SPR values under these circumstances.

524

525 <A>Discussion

526 When multiple fleets exist and bycatch or discards are important factors in the total catch,  
527 attempting to uniquely define MSY is not possible (Goodyear 1996). A variety of methods can  
528 be utilized to determine the maximum long-term yield conditional on the allocation of the  
529 resource among fishing fleets and between directed and non-directed sectors (Maunder 2002).

530 Assumptions about the relative mix of fleets can have important implications for the resulting  
531 MSY (Beverton and Holt 1957). However, less acknowledged is the impact of MSY method on  
532 resulting reference points (Powers 2005). Our results demonstrate that the combination of stock  
533 productivity, fleet allocation, and MSY method are all important factors influencing resulting  
534 yield streams and rebuilding targets. Results presented here support Powers (2005) and Porch  
535 (2007) that MSY|fixed\_discards can drive a population to low equilibrium abundance as discard  
536 or bycatch levels increase and may lead to population collapse if steepness values are  
537 overestimated. Thus, it may not provide a sustainable target reference point (Supplementary  
538 Material Figure 3). MSY|fixed\_discards essentially treats bycatch and discards as independent  
539 sources of mortality, which the directed fleets must compete with to maximize yield (i.e., in the  
540 same manner that yield maximization must balance death due to natural mortality). Therefore,  
541 when bycatch or discard rates are fixed at high levels, directed fishing mortality rates must also  
542 be increased to maximize yield (to avoid losing potential landings to dead discards), which can  
543 lead to critically low resulting SSB.

544 Despite the dangers, there is often support for the MSY|fixed\_discards approach, because  
545 it is an MSY-based target that allows increased harvests compared to alternative MSY methods  
546 (e.g., MSY|linked) when high bycatch and discarding is occurring (Porch 2007). The results  
547 presented here clearly illustrate that, for the highly contentious and complex case of Red  
548 Snapper, simply calculating the suite of MSY methods (when multiple fisheries exist with  
549 relatively high levels of bycatch and discards) may result in non-conservative SPR targets if  
550 managers freely choose among MSY values without fully understanding the biological  
551 implications of each. In addition, ignorance of complex biological dynamics (e.g., spatial

552 processes) in the models used to calculate MSY can exacerbate such decisions and lead to  
553 extremely low biomass targets (SEDAR 2015).

554 On the other hand, MSY|linked resulted in biomass levels that were often similar to those  
555 associated with MSY|global. Contrary to MSY|fixed\_discards, SPR targets based on  
556 MSY|linked become more conservative as bycatch or discards increase (see Supplementary  
557 Material Figure 3), because it is assumed that discards or bycatch will proportionately change  
558 with directed fishing effort. Although directed fishery discards may be expected to scale with  
559 directed effort, the same is not true for bycatch or closed season discards. Therefore, the  
560 MSY|linked approach suffers from foregone yield, whereas MSY|fixed\_discards may be  
561 unsustainable. Given the deficiencies in these two common forms of calculating MSY with  
562 bycatch and discards, alternate methods are warranted.

563

#### 564 <B> The SPR<sub>MSY|global</sub> Approach

565 SPR proxies are widely-used in the United States and worldwide where the desired level  
566 of SPR is usually chosen to retain the stock within safe biological limits based on life history  
567 characteristics and meta-analysis (Cadrin and Pastoors 2008). However, the choice of SPR can  
568 be subjective (Quinn et al. 1990; Cadrin 2012), and, unless a value is chosen a priori to viewing  
569 assessment results, it can lead to post hoc decisions by stakeholders and managers that are overly  
570 dependent on resultant yield and ignore the biological basis of the SPR analysis (Schirripa 1999).  
571 Clark (1991, 1993) proposed a min-max approach to optimize catch when faced with uncertainty  
572 in recruitment dynamics, which has become one of the most often cited methods for defining  
573 SPR proxies. He demonstrated that, for a wide array of life history, stock productivity, and  
574 recruitment variability combinations, SPR values ranging from 25 – 45% would usually provide

575 at least 75% of MSY and maintain populations within safe biological limits. However, without a  
576 predefined and fixed MSY value against which to compare life history or stock productivity  
577 uncertainty, the min-max approach can be difficult to implement. For instance, the SPR target  
578 will differ significantly depending on whether MSY|linked or MSY|fixed\_discards is used as the  
579 yield metric to be optimized, while year-to-year variations in bycatch or discards could lead to  
580 fluctuations in SPR targets as the analysis is rerun in subsequent years of the rebuilding plan.  
581 One approach to avoid 'moving targets' for stock rebuilding plans is to assume that bycatch rates  
582 will remain constant over the course of the rebuilding plan, thereby maintaining a constant  
583 rebuilding target when using MSY|fixed\_discards as the basis of the min-max approach (e.g., the  
584 approach utilized for various species of crab in the North Pacific U.S.; Siddeek 2003; Siddeek et  
585 al. 2004; Siddeek and Zheng 2006). However, when bycatch rates are volatile and differ  
586 substantially from year to year, assuming constant bycatch could lead to projected yield streams  
587 that may not support stock rebuilding.

588 We suggest that an alternate approach may be better suited for complex fleet dynamics  
589 including variable rates of discarding and bycatch (e.g., Red Snapper) and propose that aiming to  
590 rebuild to the inherently sustainable level of SSB associated with MSY|global can be an  
591 objective biomass target in such circumstances. Although MSY|global is not obtainable, the  
592 associated SPR will usually be achievable in the long-term given the correct management (i.e.,  
593 yield streams) regardless of fleet dynamics. Given that MSY|global is independent of selectivity,  
594 discards, or bycatch and relies only on life history factors, we believe that using  $SPR_{MSY|global}$   
595 as an SPR target provides a more stable and conservative reference point compared to using the  
596 biomass associated with any of the conditional MSY values. Additionally, when the yield  
597 streams required to achieve  $SPR_{MSY|global}$  are calculated based on extant fleet allocations,

598 selectivity patterns, discard levels, and bycatch rates (i.e., from the  $MSY|fixed\_discards$  yield  
599 curve), the framework can be employed without disruption to the various fisheries. In situations  
600 where bycatch and discard levels are moderate or low, it is likely to lead to limited foregone  
601 yield compared to  $MSY|fixed\_discards$  (Table 3). If bycatch or discard rates vary throughout the  
602 rebuilding period (particularly discards due to closed seasons or limited IFQ, both of which  
603 might be expected to decline, in most cases, as the stock rebuilds), updated  $MSY|fixed\_discards$   
604 yield curves can be computed to adjust projected catches to maintain the rebuilding schedule.  
605 However, SPR targets would not change as catches are updated.

606 We believe that this framework provides a unique method to choose an SPR proxy based  
607 on the inherently sustainable scientific basis of  $MSY|global$  analysis (i.e., choosing an SPR value  
608 corresponding to the point on the  $MSY|global$  curve where growth and mortality are balanced).  
609 Interestingly, our analysis suggested that, regardless of the underlying recruitment dynamics  
610 tested (i.e., steepness values) for Red Snapper,  $SPR_{MSY|global}$  values (24-38%) were within the  
611 range of values suggested by Clark (1991, 1993) as both sustainable and likely to provide a large  
612 fraction of MSY. Given that the application was for a highly productive species, we would  
613 expect that the resulting SPR values achieved here would be towards the lower bound calculated  
614 for most other species.

615 Similarly, given that the base model with steepness = 1.0 represents the most productive  
616 and resilient population dynamics possible (i.e., constant recruitment) when a Beverton-Holt  
617 stock-recruit function is assumed, we suggest that  $SPR_{MYPR|global}$  can be effectively utilized as a  
618 lower bound for SPR proxies. In the case of Beverton-Holt stock-recruit functions,  
619  $SPR_{MYPR|global}$  is always lower than  $SPR_{MSY|global}$  associated with lower steepness values.  
620 Thus, where  $SPR_{MSY|global}$  is unknown because steepness is poorly determined, one can be

621 reasonably assured that it is greater than  $SPR_{MSY|global}$ . Additionally, if the functional form of  
622 recruitment is also uncertain, we suggest that the lowest  $SPR_{MSY|global}$  over a range of both  
623 plausible steepness values and stock-recruit functional forms should be used as the lower bound  
624 for an MSY proxy (Figure 3).

625 As with any analysis based on dynamic pool models, the proposed framework has a  
626 number of caveats and limitations. Foremost, it is expected that the results (e.g., associated  
627 levels of foregone yield and the value of SPR targets) will be highly context dependent. We only  
628 applied the method to a single species and life history. Although the results may hold for similar  
629 reef fish species, it is unknown how the results may differ for species with vastly different life  
630 history or recruitment dynamics. In addition, the projections assumed parameter stationarity (an  
631 inherent assumption of most dynamic pool models; Forest et al. 2010) and the yields necessary to  
632 achieve the long-term SPR target may differ as estimates of selectivity, recruitment, bycatch, and  
633 discarding are updated in subsequent years. However, because the SPR target is independent of  
634 these factors, it will not change unless fundamental life history characteristics are altered, which  
635 is one of the strongest qualities of using  $SPR_{MSY|global}$  as a biomass reference point.

636

637 <B>National Standard 1 and the use of SPR proxies

638 National Standard 1 (NS1) of the Magnuson-Stevens Reauthorization Act (MSRA 2007)  
639 states that conservation and management measures shall prevent overfishing while achieving, on  
640 a continuing basis, the optimum yield (OY) from each United States fishery. The Act defines  
641 "optimum", with respect to the yield from a fishery, as the amount of fish which (A) will provide  
642 the greatest overall benefit to the Nation, particularly with respect to food production and  
643 recreational opportunities, and taking into account the protection of marine ecosystems; (B) is

644 prescribed as such on the basis of the maximum sustainable yield from the fishery, as reduced by  
645 any relevant economic, social, or ecological factor; and (C) in the case of an overfished fishery,  
646 provides for rebuilding to a level consistent with producing the maximum sustainable yield in  
647 such fishery. As we interpret the MSRA, provision C implies that, regardless of how OY is  
648 reduced in comparison to MSY, the target stock size should not fall below the level that would  
649 produce the MSY.

650 In this paper we have shown that setting OY equal to one of the conditional MSY  
651 metrics, as has been proposed for Gulf Red Snapper, would tend to drive the stock below the  
652 spawning-stock biomass level that would support MSY<sub>global</sub>. In the opinion of the authors, it  
653 would seem more consistent with the intent of the Act to maintain the spawning stock at or  
654 above the level that will produce the global MSY. In practice, however, the level of spawning  
655 stock that will support the global MSY is often uncertain because the relationship between  
656 spawning stock and subsequent recruitment is poorly estimated or undetermined. In such cases it  
657 is common to use SPR proxies that are thought to correspond closely to the MSY. Given the  
658 various limitations of MSY-proxies and the high degree of uncertainty in the stock-recruit  
659 dynamics for most species, we recommend  $SPR_{MYPR|global}$  as a lower bound for SPR-based  
660 reference points when Beverton-Holt stock-recruit functions are assumed. In these cases, the  
661 SPR proxy selected should be greater than  $SPR_{MYPR|global}$  with the selection process guided by  
662 a simple risk analysis where the upper bound is defined by the  $SPR_{MSY|global}$  corresponding to  
663 the lowest plausible steepness value (Figure 3).

664

665 <B>Implications for Red Snapper

666 The Gulf of Mexico Fishery Management Council's Scientific and Statistical Committee  
667 has recommended that Red Snapper be managed using an SPR target of 26%, based on previous  
668 MSY|linked analyses and the recognition that MSY targets were not well defined (GMFMC  
669 2007). The current SPR target falls within the range of  $SPR_{MSY}$ |global values (0.24 - 0.38) given  
670 plausible steepness levels for the population (i.e., 0.7 – 1.0). The current analysis indicates that  
671 there is likely limited foregone yield with a rebuilding target of SPR 26% compared to fishing at  
672 the rate that achieves MSY|fixed\_discards. Yet, the conservation benefits are likely to be  
673 substantial as the target SPR of 26% is twice that of MSY|fixed\_discards. Additionally, because  
674 target SPR values are set for the entire Gulf of Mexico Red Snapper resource, lower target values  
675 risk allowing regional (eastern or western Gulf) SPR to fall well below the Gulf-wide target. For  
676 instance, when region-specific SPR was calculated for Red Snapper, the MSY|fixed\_discards  
677 approach led to SPR values for the eastern stock region below 5% (SEDAR 2015). At such low  
678 regional SPR the potential for recruitment failures may be greatly enhanced, even for a highly  
679 productive species such as Red Snapper. The current Gulf-wide SPR target is likely to avoid  
680 such severe regional depletion.

681 As mentioned earlier, there are a number of caveats for this analysis mainly due to  
682 various factors that were not included or explored in the projections. For the Red Snapper  
683 application specifically, given the importance of discards and, in particular, shrimp bycatch, an  
684 assumption that warrants further consideration is the impact of density-dependent juvenile  
685 mortality on projected yield. Because shrimp bycatch mainly selects age 0-2 fish, there is a high  
686 degree of interaction between bycatch fishing mortality and juvenile natural mortality (Gazey et  
687 al. 2008; Gallaway et al. 2017). When density-dependent natural mortality during juvenile life  
688 stages is not accounted for in the assessment and resultant projections (i.e., the current approach),



689 there is a possibility of overestimating MSY and rebuilding potential by assigning juvenile  
690 natural mortality to other mortality sources (e.g., shrimp bycatch; Forrest et al. 2013).  
691 Incorporation of density-dependent juvenile mortality would likely alter the results of our  
692 analysis and future work is warranted to investigate the specific impacts that it would have on  
693 reference points and associated yield streams.

694 The results of the current study generally support those of similar Red Snapper-based  
695 MSY studies by Schirripa (1999) and Powers (2005). For MSY|fixed\_discards (the method used  
696 by Schirripa and Powers' Method II) both studies demonstrated that as the bycatch increased, the  
697 resulting SSB at MSY declined. Whereas, when MSY|linked (Powers' Method I) was utilized,  
698 higher bycatch rates were associated with lower directed fishing mortality (due to the  
699 proportionality constraint) and resulted in higher SPR. Both results are supported by our  
700 analysis (Supplementary Material Figure 3) and lower SPR values were associated with  
701 MSY|fixed\_discards compared to MSY|linked for the same initial directed and non-directed  
702 fishing mortality rates (similar to Powers 2005).

703 Our calculation that MSY|fixed\_discards exceeds MSY|linked (in the base model) differs  
704 from the simulations conducted by Powers (2005), which suggested the opposite. However, the  
705 opposite conclusion was reached in the sensitivity run when these metrics were recalculated with  
706 a fifteen-fold increase in initial bycatch and discard fishing mortalities (Supplementary Material  
707 Figure 3). Therefore, our results demonstrate that the relationship among MSY|linked and  
708 MSY|fixed\_discards is context dependent, but strongly influenced by initial relative fishing  
709 mortalities and the scaling required to achieve MSY. Powers (2005) illustrated only one of the  
710 possible relationships among these two MSY methods, whereas we have generalized those  
711 results in our sensitivity run. Based on first principles (assuming the same initial and relative

712 fishing mortalities among methods), when all directed and non-directed fleets are scaled  
713 proportionately (MSY|linked) the resulting MSY will be higher than the corresponding  
714 MSY|fixed\_discards (where only the directed fleets are linked) if achieving  $F_{MSY}$  requires  
715 decreasing the initial fishing mortalities (i.e., if the scalar,  $\alpha$ , from Equation 1 is less than 1.0).  
716 On the other hand, if achieving  $F_{MSY}$  requires increasing the initial fishing mortalities (i.e., the  
717 scalar is greater than 1.0), then MSY|fixed\_discards could be, but is not necessarily, greater than  
718 MSY|linked. The reason for the reversal in relative MSY values is that when the scalar is less  
719 than 1.0 the equilibrium bycatch/discard fishing mortality must be lower for MSY|linked than for  
720 MSY|fixed\_discards, because bycatch/discard fishing mortality is fixed in the latter method and  
721 reduced (below the initial values) in the former. Thus, MSY|linked would kill fewer fish due to  
722 bycatch and discards and, because some of these fish are able to survive and be landed by the  
723 directed fishery, yield must be greater for MSY|linked. When  $\alpha > 1.0$  the situation reverses and  
724 bycatch and discard mortality are increased for MSY|linked. However, in this situation the  
725 relationship between MSY|linked and MSY|fixed\_discards depends on the fleet-specific  
726 selectivity, relative fishing mortalities, and stock-recruit relationship. Additionally, these results  
727 are based on MSY being defined by retained yield and not total catch.

728

## 729 <B>Summary

730 Attempting to limit bycatch or discards can be extremely difficult (Diamond 2004). In  
731 such instances, it is imperative that projections of biological reference points and the yield  
732 required to attain them account for these sources of non-directed incidental catch. It is often  
733 most realistic to assume that bycatch or discards are going to remain at some average or recent  
734 rate and perform MSY|fixed\_discards analysis. However, MSY|fixed\_discards can lead to

735 detrimentally low SPR values, because bycatch and discards are essentially treated as an  
736 additional source of mortality against which directed fisheries must compete to maximize yield.  
737 In response to the question posed by Maunder (2002) of "...how do we define MSY with respect  
738 to the effort allocation among the fishing methods...?" we suggest that, perhaps, this is the  
739 wrong question to be asking. Instead we propose that the goal should be to define sustainable  
740 biomass targets based on the only invariant (assuming stable life history parameters) version of  
741 MSY,  $MSY|_{global}$ . Using  $SPR_{MSY|_{global}}$  as a biomass proxy with associated yield taken from  
742 the  $MSY|_{fixed\_discards}$  yield curve provides an objective alternative for determining proxies  
743 that conform to the MSRA National Standard 1 guidelines, while accounting for the current  
744 effort allocation among fleets (i.e., the allocation that results in the least disruption to fishery  
745 practices). The results presented here may not necessarily hold for all life history patterns or  
746 bycatch and discard scenarios, but it is expected that the general framework could be useful for  
747 defining SPR proxies for almost any fishery. The Red Snapper fishery in the Gulf of Mexico  
748 represents one of the most complex assessment and management scenarios in the United States  
749 given the many stakeholders and competing sectors (e.g., commercial, recreational, and shrimp  
750 bycatch) vying for a portion of the resource (Schirripa 1999). Based on our analyses using Red  
751 Snapper as a case study, we believe that using  $SPR_{MSY|_{global}}$  as an SPR proxy can be a feasible  
752 method for objectively determining reference points when complex fleet dynamics exist, global  
753 MSY cannot be achieved in practice, and there is a lack of agreement on appropriate SPR-based  
754 reference points.

755

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763 proxies were stimulated by discussions with the Gulf of Mexico Science and Statistical  
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765

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- 920

921 &lt;A&gt;Tables

922 **Table 1:** List of common acronyms used throughout the text.

Acronym	Definition	Meaning
MSRA	Magnuson-Stevens Reauthorization Act	Law governing marine fisheries management in United States federal waters.
NSI	National Standard 1	Component of MSRA defining the use of MSY as the basis of management advice.
BRP	Biological Reference Point	A target or limit biomass level or fishing mortality rate against which current stock status can be measured.
MSY	Maximum Sustainable Yield	Maximum sustainable yield that can be obtained given the life history characteristics of the species and the fleet dynamics of the fishery, which accounts for stock-recruit dynamics.
F <sub>MSY</sub>	Fishing Mortality that Achieves MSY	The level of fishing mortality that when fished over the long-term will achieve the MSY.
SSB <sub>MSY</sub>	Spawning-Stock Biomass Resulting from Fishing at F <sub>MSY</sub>	The level of spawning stock biomass that results when F <sub>MSY</sub> is fished in the long-term.
MSY <sub>iglobal</sub>	Global MSY	Theoretical maximum sustainable long-term yield achieved by harvesting a single age class where growth and death are balanced.
OY	Optimum Yield	MSY as reduced by any relevant economic, social, or ecological factors.
YPR	Yield-per-Recruit	Long-term yield that can be achieved at a given fishing level assuming there is no relationship between spawners and recruits.
MYPR	Maximum YPR	The maximum long-term yield that can be achieved assuming there is no relationship between spawners and recruits (equivalent to associated MSY if steepness = 1.0).
SPR	Spawning Potential Ratio	Measure of depletion comparing resultant spawning biomass-per-recruit to the virgin level of spawning biomass-per-recruit.
MSY <sub>open_discards</sub>	MSY without Bycatch or Closed Season/IFQ Discards	MSY calculated with only directed fleets (including open season discards), but assuming no closed season or lack of IFQ discards and no bycatch.
MSY <sub>fixed_nondirect_discards</sub>	MSY with Fixed Closed Season and IFQ Discards	MSY calculated with directed fleets (including open season discards) assuming fixed closed season and lack of IFQ discards, but no shrimp bycatch.
MSY <sub>fixed_shrimp_bycatch</sub>	MSY with Fixed Shrimp Bycatch	MSY calculated with directed fleets (including open season discards) assuming fixed shrimp bycatch, but no closed season or lack of IFQ discards.
MSY <sub>fixed_discards</sub>	MSY with Fixed Closed Season and IFQ Discards and Shrimp Bycatch	MSY calculated with directed fleets (including open season discards) assuming fixed shrimp bycatch along with closed season and lack of IFQ discards.
MSY <sub>linked</sub>	MSY with Effort of All Fleets Proportionally Linked	MSY calculated assuming that all directed (including open season discards) and non-directed (i.e., shrimp bycatch, recreational closed season, and lack of IFQ) fleets are proportionally scaled based on a desired relative effort scheme.
Landings from MSY <sub>fixed_discards</sub> yield curve at SPR <sub>MSYiglobal</sub>	SPR Associated with Global MSY or MYPR Achieved with Current Fleet Dynamics	Yield streams prescribed by the MSY <sub>fixed_discards</sub> yield curve that achieve the SPR associated with global MSY.
HL	Handline Fleet	Commercial directed fishing fleet (includes both landings and open season discards due to minimum size limits).
LL	Longline Fleet	Commercial directed fishing fleet (includes both landings and open season discards due to minimum size limits).
HBT	Headboat Fleet	Recreational directed fishing fleet (includes both landings and open season discards due to minimum size and bag limits).
MRIP	Recreational Private/Charter Fleet	Recreational directed fishing fleet (includes both landings and open season discards due to minimum size and bag limits).
C_No_IFQ	Commercial Discard Fleet without IFQ	Commercial non-directed discard fleet resulting from lack of individual fishing quota (IFQ).
R_Closed	Recreational Discard Fleet During Closed Seasons	Recreational non-directed discard fleet resulting from non-directed fishing effort during Red Snapper closed seasons.
SHR	Shrimp Bycatch Fleet	Non-directed shrimp trawl bycatch fleet primarily discarding age 0-2 Red Snapper
SS3	Stock Synthesis 3	Integrated stock assessment program used for the current analysis.

923 **Table 2:** Modeled population dynamics for the MSY projections including pertinent parameter values and equations.  $P$  is recruit  
924 apportionment to each region,  $h$  is steepness,  $R_0$  is virgin recruitment, and  $SSB_0$  is the virgin spawning stock biomass. Note the new  $R_0$   
925 and  $SSB_0$  for alternate recruitment parametrizations (although all parameters were reestimated when the steepness was changed,  
926 parameter estimates were similar to the base model):  $h = 0.85$ ,  $R_0 = 231$  million fish, and  $SSB_0 = 6.69E+15$  eggs; and for  $h = 0.70$ ,  $R_0 =$   
927 291 million fish, and  $SSB_0 = 8.41E+15$  eggs.

928

Derived quantity	Equation	Parameter values
Recruitment ( $R$ )	$R_{Reg,Year} = P_{Area} \frac{4hR_0SSB_{Year}}{SSB_0(1-h) + SSB_{Year}(5h-1)}$	$P_{East} = 0.38$ , $P_{West} = 0.62$ , $h = 1.0$ , $R_0 = 169$ million fish
Growth Curve	$L(t) = L_{\infty} [1 - e^{-k(t-t_0)}]$	$L_{\infty} = 85.64\text{cm}$ , $k = 0.19\text{yr}^{-1}$ , $t_0 = -0.39$
Weight-Length Relationship	$Weight = aL^b$	$a = 1.77\text{E-}5$ , $b = 3$
Fecundity-at-Age ( $Fec$ )	Input	See Supplementary Material Table 1
Selectivity ( $S$ )	Input	See Figure 2 and SEDAR (2015)
Retention ( $Ret$ )	Input	See SEDAR (2015)
Discard Mortality ( $DM$ )	Input	See SEDAR (2015)
Natural Mortality ( $M$ )	Input	See Supplementary Material Table 1
Directed Fishing Mortality ( $F_{Dir}$ ) by Fleet	$F_{Dir,Reg,Age,Year}^{Fleet} =$	Directed Fleets are HL, LL, HBT, and MRIP
Directed Discard Fishing Mortality ( $F_{Disc}$ ) by Fleet	$F_{Disc,Reg,Age,Year}^{Fleet} = F_{Dir,Mult,Reg,Year}^{Fleet} (1 - Ret_{Dir,Reg,Age}^{Fleet}) DM_{Dir}^{Fleet}$	Fishing mortality due to open season discards for a directed fleet
Total Directed Fishing Mortality ( $F_{Tot,Dir}$ ) by Fleet	$F_{Tot,Dir,Reg,Age,Year}^{Fleet} = F_{Dir,Reg,Age,Year}^{Fleet} + F_{Disc,Reg,Age,Year}^{Fleet}$	Total fishing mortality for a directed fleet
Bycatch/Closed Season Discard Fishing Mortality ( $F_{Byc}$ ) by Fleet	$F_{Byc,Reg,Age,Year}^{Fleet} = S^{Fleet} F_{Byc,Mult,Reg,Year}^{Fleet}$	Bycatch and Closed Season Discard Fleets are C_No_IFQ, R_Closed, and SHR
Total Fishing Mortality ( $F_{Tot}$ )	$F_{Tot,Reg,Age,Year}^{Fleet} = \sum_{Fleet} F_{Tot,Dir,Reg,Age,Year}^{Fleet} + F_{Byc,Reg,Age,Year}^{Fleet}$	Total Fishing Mortality Summed Across All Fleets
Total Mortality ( $Z$ )	$Z_{Reg,Age,Year} = F_{Tot,Reg,Age,Year}^{Fleet} + M_{Age}$	
Abundance-at-Age ( $N$ )	$N_{Reg,Age+1,Year+1} = N_{Reg,Age,Year} e^{-Z_{Reg,Age,Year}}$	
Spawning Stock Biomass ( $SSB$ )	$SSB_{Year} = \sum_{Reg,Age=0}^{20} (Fec_{Age} N_{Reg,Age,Year} e^{-0.5Z_{Reg,Age,Year}})$	Note that Mortality is Discounted for Midyear Spawning
Retained Catch-at-Age ( $C$ ) by Fleet	$C_{Dir,Reg,Age,Year}^{Fleet} = N_{Reg,Age,Year} (1 - e^{-Z_{Reg,Age,Year}}) \frac{F_{Dir,Reg,Age,Year}^{Fleet}}{Z_{Reg,Age,Year}}$	Retained Catch for a Directed Fleet
Retained Yield ( $Y$ ) by Fleet	$Y_{Dir,Reg,Year}^{Fleet} = \sum_{Age=0}^{20} \frac{W_{Age}^{Fleet} C_{Dir,Reg,Age,Year}^{Fleet}}{Age=0}$	See SS3 Manual (Methot 2015) for a Complete Description of the Length Integrated Fleet-Specific Weight-at-Age ( $W$ )
Spawning Potential Ratio (SPR)	$SPR = \frac{SSB}{\frac{R}{SSB_0}} = \frac{SSB R_0}{R}$	$SSB_0 = 4.91\text{E}+15$ eggs

930 **Table 3:** Maximum sustainable yield (MSY) and resulting SPR values for each recruitment  
 931 parametrization and yield maximization method (ordered by decreasing steepness and decreasing  
 932 SPR within each steepness scenario). The retained yield that achieves  $SPR_{MSY|global}$  given  
 933 current fleet dynamics and bycatch/discard rates (i.e., from the  $MSY|fixed\_discards$  yield curve)  
 934 is also provided. Harvest rate (retained numbers/total abundance) is provided as a fishing  
 935 mortality metric. For  $MSY|global$  the age of optimal harvest is provided in parenthesis.  
 936

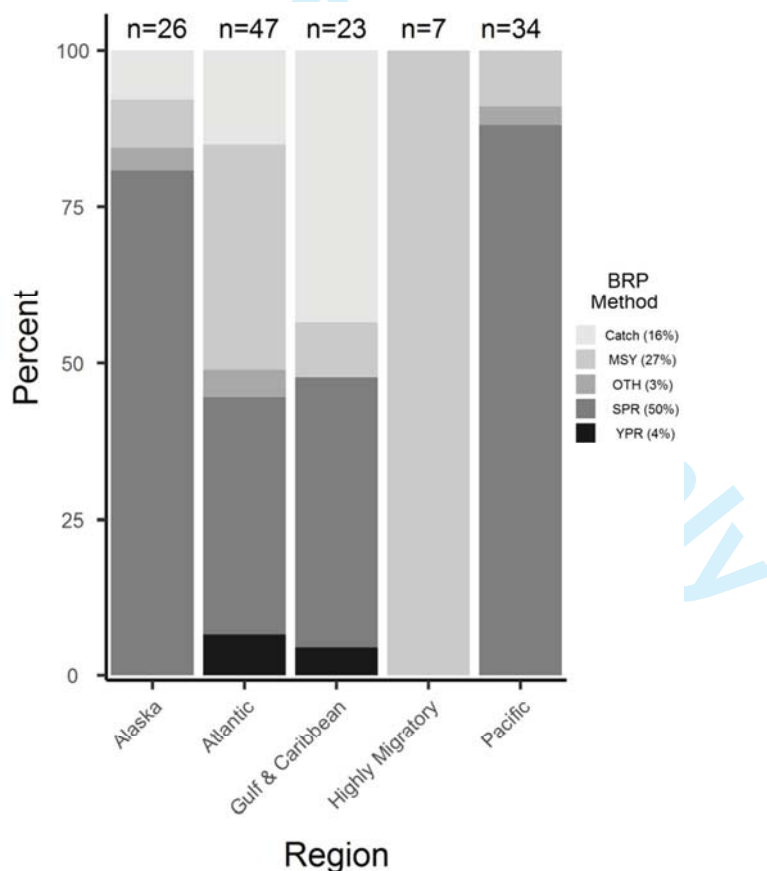
Scenario	Yield Relative to $MSY global$	SPR	SPR Relative to $SPR_{MSY global}$	Harvest rate
<b>Steepness = 1.0 (Base Model)</b>				
MSY global (Age 10)	1.00	0.24	1.00	0.0097
Landings from $MSY fixed\_discards$ yield curve at $SPR_{MSY global}$	0.38	0.24	1.00	0.0502
MSY linked	0.33	0.23	0.98	0.0669
$MSY fixed\_nondirect\_discards$	0.46	0.14	0.56	0.0182
$MSY open\_discards$	0.45	0.13	0.45	0.0184
$MSY fixed\_shrimp\_bycatch$	0.41	0.13	0.54	0.0546
$MSY fixed\_discards$	0.40	0.12	0.50	0.0555
<b>Steepness = 0.85</b>				
MSY linked	0.30	0.33	1.13	0.0552
MSY global (Age 11)	1.00	0.29	1.00	0.0088
Landings from $MSY fixed\_discards$ yield curve at $SPR_{MSY global}$	0.34	0.29	1.00	0.0500
$MSY fixed\_nondirect\_discards$	0.40	0.27	0.92	0.0146
$MSY open\_discards$	0.39	0.25	0.87	0.0152
$MSY fixed\_shrimp\_bycatch$	0.35	0.25	0.86	0.0513
$MSY fixed\_discards$	0.34	0.24	0.83	0.0520
<b>Steepness = 0.70</b>				
MSY linked	0.28	0.42	1.10	0.0455
MSY global (Age 13)	1.00	0.38	1.00	0.0073
Landings from $MSY fixed\_discards$ yield curve at $SPR_{MSY global}$	0.30	0.38	1.00	0.0487
$MSY fixed\_nondirect\_discards$	0.36	0.37	0.97	0.0123
$MSY open\_discards$	0.35	0.35	0.93	0.0128
$MSY fixed\_shrimp\_bycatch$	0.31	0.35	0.92	0.0497
$MSY fixed\_discards$	0.30	0.34	0.89	0.0503

937

938 <A>Figures

939 **Figure 1:** Summary of the various biological reference point models used to manage federal  
 940 fisheries in the United States. Methods are presented by region and given as a percent of the  
 941 total number of stock assessments included in the analysis for that region (sample sizes are  
 942 provided above each bar). The percent composition of each method across all regions is  
 943 provided in parenthesis next to the corresponding method in the legend. Data is based on a meta-  
 944 analysis of stock assessment reports from the National Marine Fisheries Service (NMFS) Species  
 945 Information System (SIS, <https://www.st.nmfs.noaa.gov/sisPortal/>). Abbreviations are: Catch  
 946 (catch-based BRP targets); MSY (maximum sustainable yield); OTH (other, non-specified BRP);  
 947 SPR (spawner-per-recruit); and YPR (yield-per-recruit).

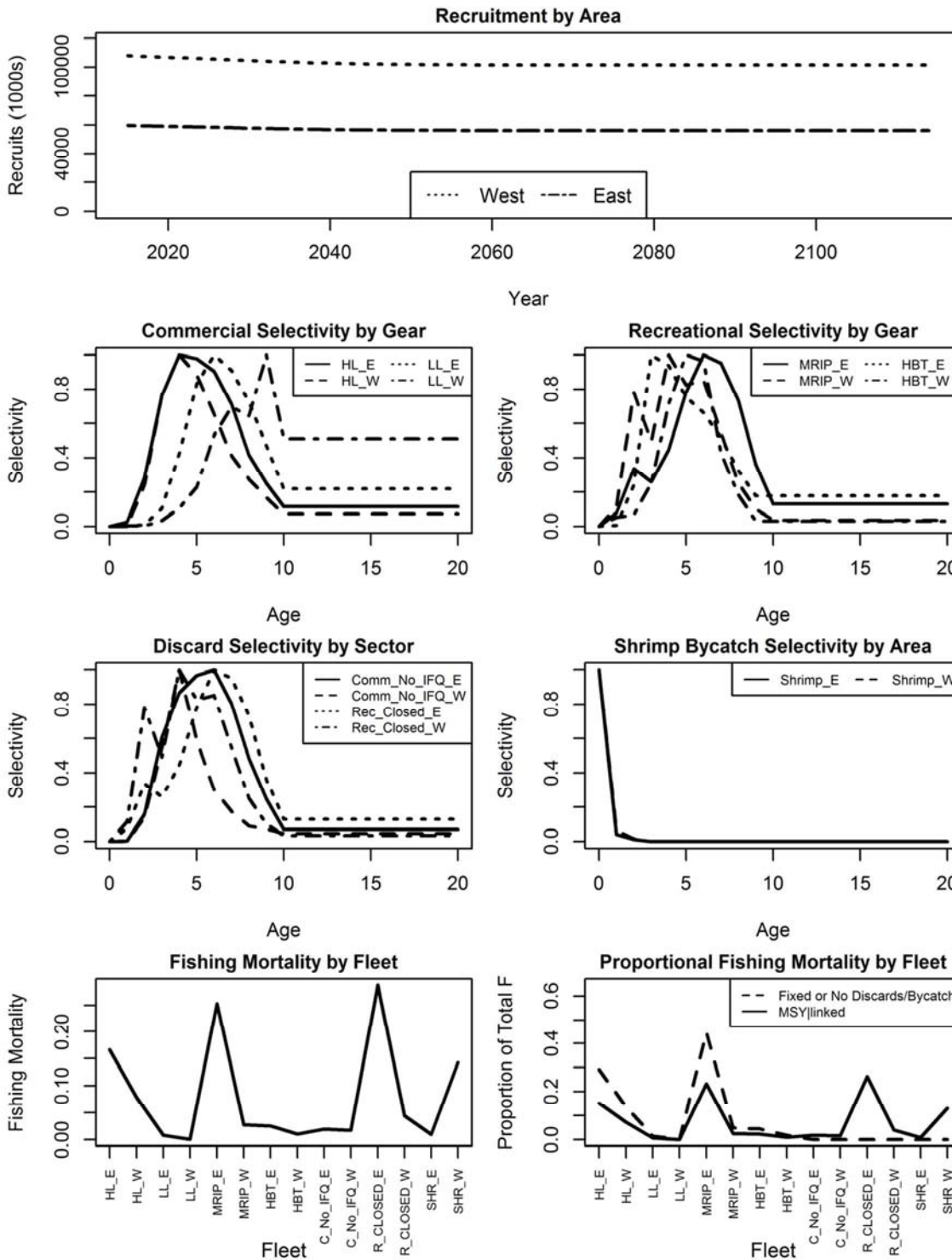
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950 **Figure 2:** Projected recruitment along with assumed selectivity and relative fishing mortality  
951 rates among fleets for the base model (steepness = 1.0). The bottom left panel provides the  
952 starting fishing mortality rates for each projection (assessment estimates from the terminal year,  
953 2013). For runs with bycatch or discard rates fixed at recent values (e.g., MSY|fixed\_discards),  
954 the fleet specific fishing mortalities that are fixed are taken from this plot. The solid line in the  
955 bottom right panel provides the portion of  $F_{MSY}$  assigned to each fleet when both the directed and  
956 non-directed fleets are scaled proportionately (i.e., MSY|linked). On the other hand, for MSY  
957 methods where only the directed fishing mortalities are maintained in a constant proportion, the  
958 dashed line provides the fraction of the directed portion of  $F_{MSY}$  attributed to each directed fleet  
959 (the non-directed fishing mortalities are taken from the bottom left panel when they are nonzero).  
960 Fleet abbreviations are provided in Table 1.

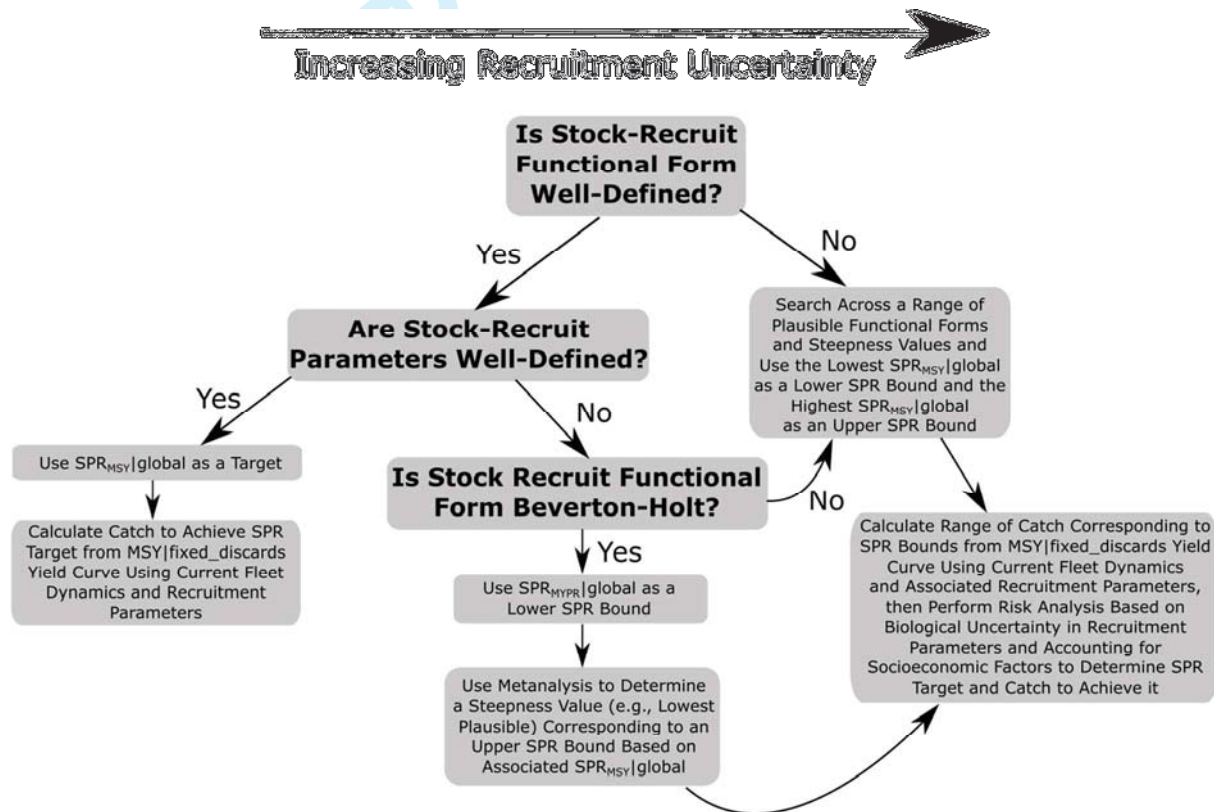


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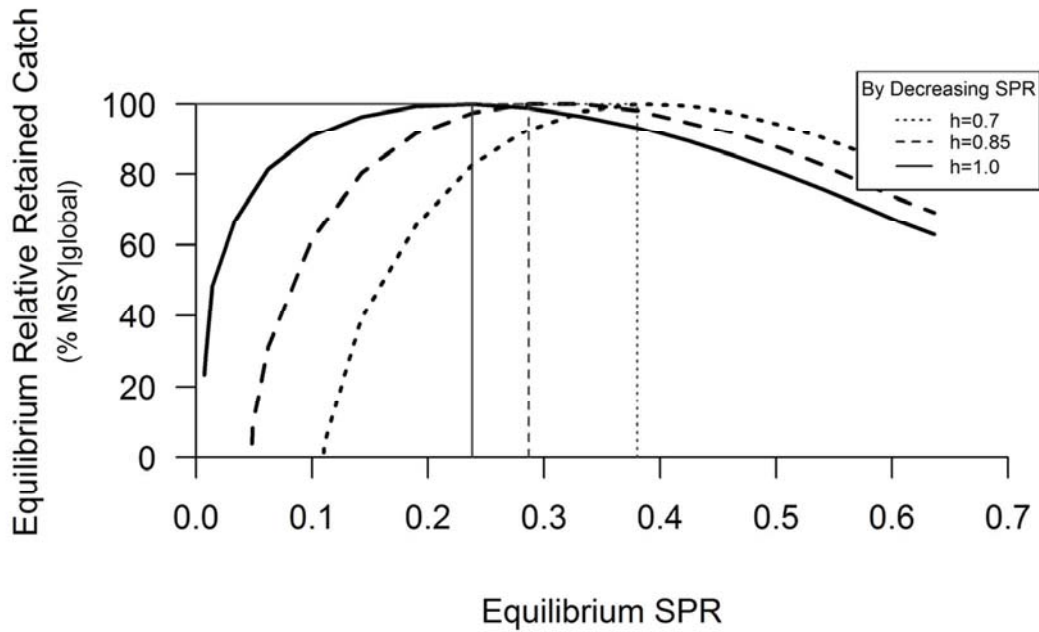
963 **Figure 3:** Flow chart describing the use of  $SPR_{MSY|global}$  as a SPR proxy depending on the level  
 964 of recruitment uncertainty. Decision points are in bold. When steepness is indeterminate but the  
 965 stock-recruit functional form can be reasonably surmised to be of a Beverton-Holt functional  
 966 form,  $SPR_{MYPR|global}$  can be implemented as a lower bound on potential SPR proxies. When  
 967 uncertainty in the functional form of the stock-recruit relationship exists, the search for SPR  
 968 bounds should be extended to multiple functional forms (e.g., Ricker and Beverton-Holt) and  
 969 steepness values to identify appropriate bounds on  $SPR_{MSY|global}$ .

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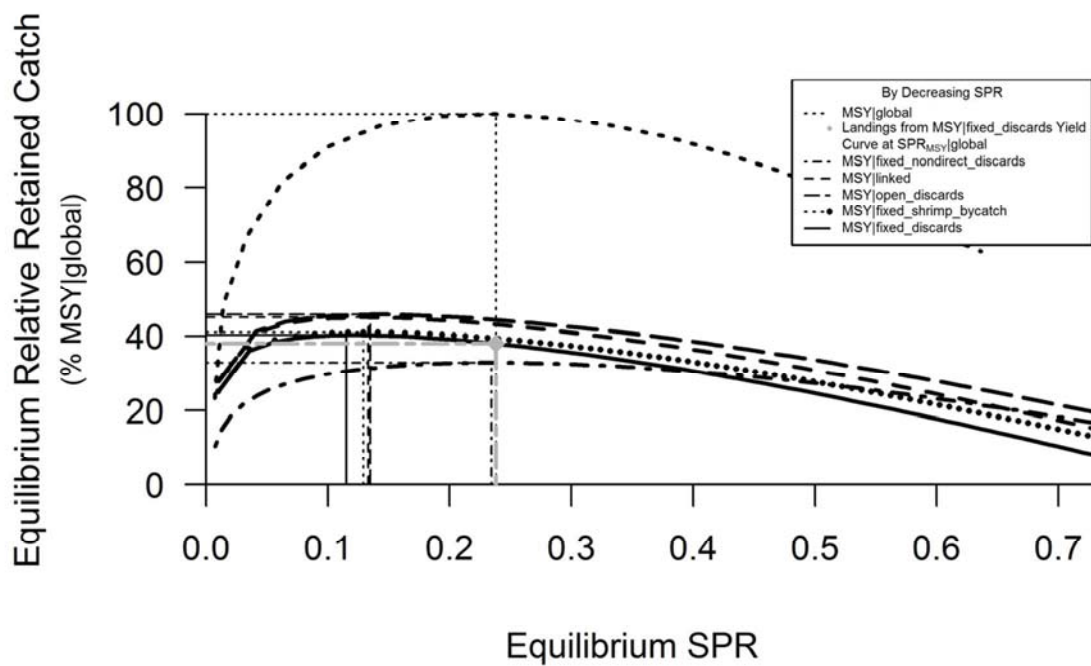
972 **Figure 4:** Comparison of  $MSY|_{global}$  and associated  $SPR_{MSY}|_{global}$  for steepness values = 1.0,  
973 0.85, and 0.7. Relative yield is provided as a percentage of the  $MSY|_{global}$  for the given  
974 steepness value.  
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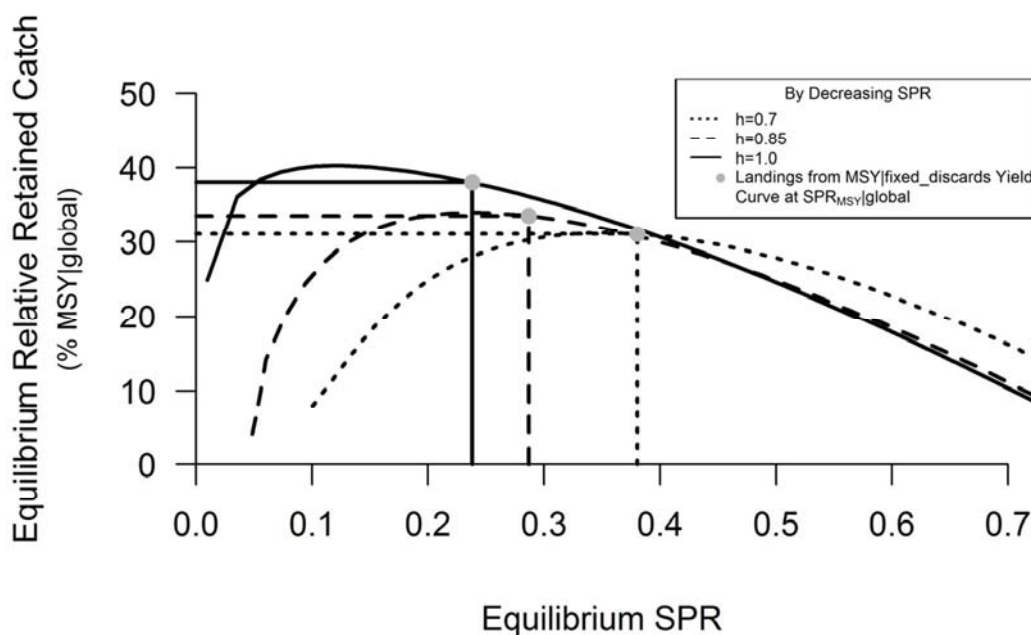
978 **Figure 5:** Relative retained yield (percentage of  $MSY|_{global}$ ) versus spawning potential ratio  
 979 (SPR) across MSY methods for the base case (Beverton-Holt stock-recruit function with  
 980 steepness = 1.0 and virgin recruitment = 169 million fish). The relative retained yield that  
 981 achieves  $SPR_{MSY|_{global}}$  given current fleet dynamics and bycatch/discard rates is illustrated with  
 982 a point on the  $MSY|_{fixed\_discards}$  yield curve.  
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986 **Figure 6:** Relative retained yield (percentage of  $MSY|_{global}$  for the given steepness value)  
 987 versus spawning potential ratio (SPR) for  $MSY|_{fixed\_discards}$  with steepness values of 0.7, 0.85,  
 988 and 1.0. The relative retained yield that achieves  $SPR_{MSY|_{global}}$  given current fleet dynamics  
 989 and bycatch/discard rates is illustrated with a point on the associated  $MSY|_{fixed\_discards}$  yield  
 990 curve.



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993

1 **Supplementary Material**2 **Tables**3 **Table 1:** Input fecundity and natural mortality schedules.

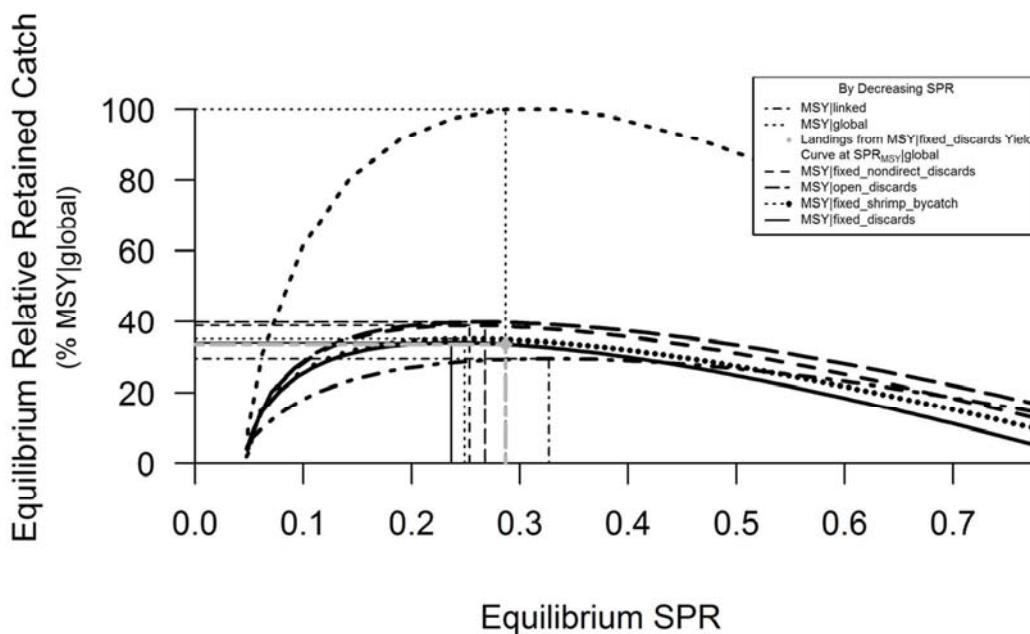
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Age	Fecundity (eggs)	Natural mortality (yr <sup>-1</sup> )
0	0	1.00
1	0	1.60
2	350,000	0.70
3	2,620,000	0.17
4	9,070,000	0.14
5	20,300,000	0.12
6	34,710,000	0.11
7	49,950,000	0.10
8	64,270,000	0.097
9	76,760,000	0.093
10	87,150,000	0.09
11	95,530,000	0.087
12	102,150,000	0.085
13	107,300,000	0.084
14	111,270,000	0.083
15	114,300,000	0.082
16	116,610,000	0.081
17	118,360,000	0.08
18	119,680,000	0.08
19	120,670,000	0.079
20	123,234,591	0.079

5

6 **Figures**

7 **Figure 1:** Relative retained yield (percentage of  $MSY|_{global}$ ) versus spawning potential ratio  
 8 (SPR) across MSY methods for a Beverton-Holt stock-recruit function with steepness = 0.85 and  
 9 virgin recruitment = 231 million fish. The relative retained yield that achieves  $SPR_{MSY|_{global}}$   
 10 given current fleet dynamics and bycatch/discard rates is illustrated with a point on the  
 11  $MSY|_{fixed\_discards}$  yield curve.  
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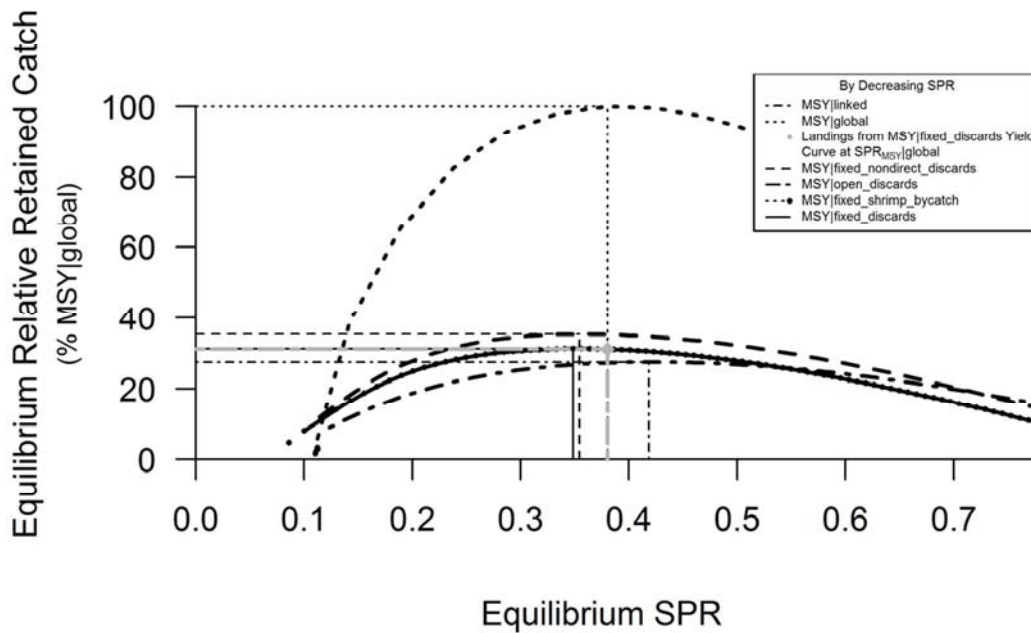
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15 **Figure 2:** Relative retained yield (percentage of  $MSY|_{global}$ ) versus spawning potential ratio  
 16 (SPR) across MSY methods for a Beverton-Holt stock-recruit function with steepness = 0.7 and  
 17 virgin recruitment = 291 million fish. The relative retained yield that achieves  $SPR_{MSY|_{global}}$   
 18 given current fleet dynamics and bycatch/discard rates is illustrated with a point on the  
 19  $MSY|_{fixed\_discards}$  yield curve.

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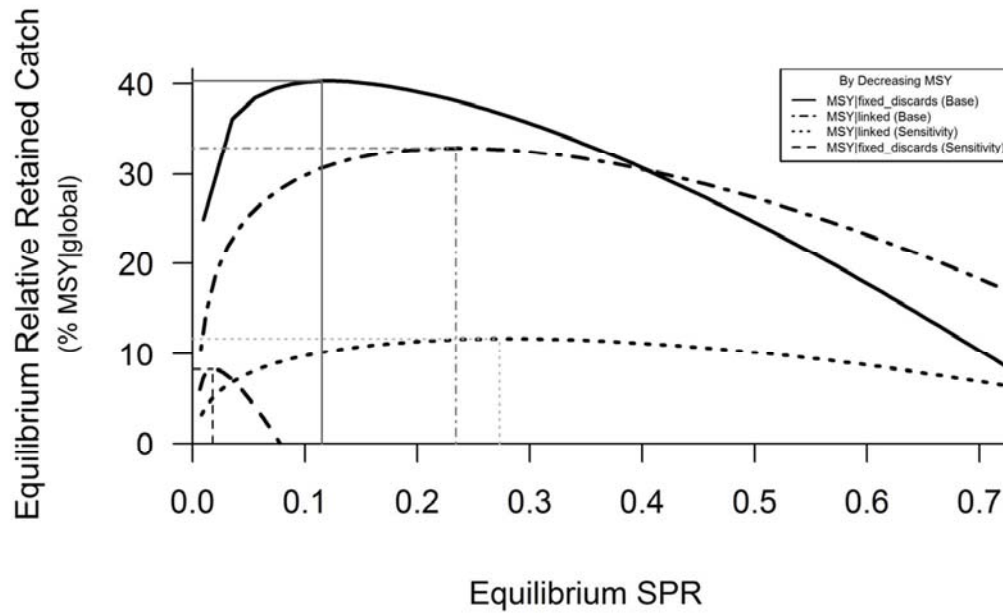


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23 **Figure 3:** Comparison of MSY|linked to MSY|fixed\_discards for the sensitivity run (15-fold  
24 increase in the initial bycatch/discard rates) and the base model. Relative retained yield is  
25 provided as a percentage of MSY|global (all runs assume a steepness value of 1.0).

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