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Article type : Essay

Essay

Descender devices or treat tethers: Does barotrauma mitigation increase opportunities for depredation?

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This is the author manuscript accepted for publication and has undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the [Version of Record](#). Please cite this article as [doi: 10.1002/FSH.10476](https://doi.org/10.1002/FSH.10476)

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29 Increasing post-release survival of discarded fishes is a critical challenge to the
30 development of effective conservation and management strategies for a multitude of commercial
31 and recreational fisheries. Among reef fishes, this challenge is further complicated by pressure-
32 related injuries collectively known as barotrauma. Left alone, these injuries are often fatal.
33 Tactics to mitigate the adverse effects of barotrauma, including piercing an expanded swim
34 bladder to release trapped gas (venting) and using a specially designed device to return a fish to
35 the depth of capture (descending), have been well-described and readily adopted by regulatory
36 agencies as best practices. Recently, the South Atlantic Fishery Management Council enacted a
37 rule requiring anglers targeting species in the snapper grouper fishery management unit to be
38 equipped with descender devices (SAFMC 2020), and similar regulations are anticipated for the
39 Gulf of Mexico (GoM; AFS 2020). However, since enforcement is unfeasible, simply requiring
40 possession of descender devices does not guarantee their use. Consequently, any potential
41 benefits resulting from these rules rely completely on anglers embracing the use of descender
42 devices, which will only happen if anglers truly believe that these devices increase post-release
43 survival. A recent study suggests that anglers in the southern Atlantic who routinely use
44 descender devices are willing to formally adopt them as a conservation strategy (Curtis et al.
45 2019); however, additional factors like predation influence the actual and perceived survival of
46 descended fishes, yet remain poorly understood.

47 Depredation, defined as the partial or complete removal of a hooked species by a non-
48 target species, is consistently discussed among anglers and regulatory agencies as an escalating
49 problem in need of mitigation. In the western GoM, a recent study documented depredation on
50 nearly 20% of vertical longline deployments; often, the predator responsible was a shark (Streich
51 et al. 2018). Moreover, in the eastern GoM, depredation from sharks has been identified as an
52 obstacle preventing recreational stakeholder buy-in to shark conservation and management
53 initiatives (Drymon and Scyphers 2017). Interestingly, angler concerns regarding depredation not
54 only apply to fishes being caught (i.e. ascending), but to fishes being released with descenders
55 (i.e. descending) as well. For example, during the August 2019 Gulf of Mexico Fishery
56 Management Council meeting, several anglers expressed concern that if they are able to avoid
57 rampant depredation prior to landing a fish, using a descender device to release the fish simply
58 provides an additional chance for depredation. If resource managers are to promote descender

59 devices as best practices, they must proactively address angler concerns about depredation of
60 fishes during descent.

61 Does barotrauma mitigation—specifically, the use of descender devices—increase
62 opportunities for depredation? To examine this, we investigated two disparate fishery-
63 independent Red Snapper *Lutjanus campechanus* camera datasets from the Alabama Artificial
64 Reef Zone (AARZ) in the northern GoM (Figure 1). The AARZ is the largest artificial reef
65 network in the United States and supports some of the highest removals of Red Snapper in the
66 GoM (Karnauskas et al. 2017); in addition, depredation by sharks is common among hook-and-
67 line fisheries in this region (Drymon et al. 2019). Consequently, the AARZ represents an ideal
68 system for examining this question. The first dataset is from a vertical longline survey; briefly,
69 three replicate vertical longlines (10 hooks each, 30 total) outfitted with 8/0, 11/0, and 15/0 circle
70 hooks were soaked for 5 minutes. For complete details, see Powers et al. (2018). The second
71 dataset is from a mark–recapture study, during which hook-and-line sampling was conducted
72 with 8/0 and 10/0 circle hooks. Complete details are provided in Sackett et al. (2018). Both gear
73 types were equipped with downward-facing GoPro cameras, yet recorded different events; the
74 vertical longline only recorded ascents, while the hook-and-line only recorded descents. Only
75 videos where water quality permitted assessment of fate were used (i.e. videos recorded in poor
76 water quality were excluded).

77 Between 2016 and 2018, GoPro video footage with sufficient water clarity was collected
78 from 1,483 vertical longline sets and 1,096 descender releases. During vertical longline
79 sampling, 69 depredation events were recorded on GoPro. Depredation was most frequently
80 caused by sharks (n=54). Depredation by dolphins was much less common (n=15), and highly
81 concentrated; nearly 75% (11 of 15) of dolphin-related depredation took place during two
82 sampling days. No depredation by sharks or dolphins was recorded during descender releases. In
83 other words, during a 3-year period when depredation was documented in the AARZ, it was only
84 recorded on ascending hooks, and never on descending hooks.

85 Why was vertical longline depredation so much more prevalent than depredation on
86 descenders? One likely explanation may be due to differences in fish behavior between the two
87 gear types. Immediately upon capture by vertical longline, Red Snapper resist the hook and swim
88 erratically. This behavior attracts sharks, whose highly specialized sensory systems (e.g.
89 mechanoreception) are particularly attuned to these atypical, agitated swimming behaviors.

90 Conversely, Red Snapper attached to descenders are nearly motionless, and thus avoid attracting
91 additional, unwanted attention from predators. Alternatively, differences in gear may explain
92 why depredation was observed on vertical longline but not descenders. First, the vertical longline
93 has several hooks, and hence can concentrate multiple struggling fishes in a small area. Second,
94 once deployed, the vertical longline remains in the water column for several minutes (5 minutes
95 in this study). Even fishes that are hooked immediately will remain hooked for 5 minutes,
96 thereby increasing the temporal window for depredation. Alternatively, with a descender, a
97 single fish is attached for a very brief period, typically less than 1 minute, before reaching its
98 benthic destination.

99 Although our investigation was never intended to be a direct comparison, it illustrates a
100 powerful truth: *depredation is a problem for ascending fishes, but less so for fishes attached to*
101 *descenders*. This acknowledgment is an imperative first step toward engaging the angling
102 community and thus increasing buy-in of descender devices across the GoM region. Recent
103 studies in this area have shown that descender device awareness is generally relatively low, but
104 once anglers are provided with clear instructions and access to descenders, willingness to adopt
105 the use of these devices increases substantially (Curtis et al. 2019). Ideally, these instructions are
106 shared through in-person descender device demonstrations and face-to-face conversations in
107 casual settings, particularly where devices are distributed free of charge as an attendance
108 incentive (Runde 2019). For broader dissemination, digital media can easily reach a large and
109 geographically diffuse audience; however, careful consideration must be given to the style of
110 these outreach materials to ensure optimal comprehension and reception of the content. For
111 example, simple infographics and brief, informational “whiteboard-style” videos can effectively
112 depict proper usage of descender devices; additionally, short GoPro scenes are inexpensive yet
113 powerful for documenting and sharing the fate of descended fishes once they reach the seafloor.
114 An example of GoPro descender device footage is available at the Gulf of Mexico Fishery
115 Management Council’s Fishing for our future website (<https://bit.ly/2AznSXA>), a new platform
116 designed to raise awareness about release mortality throughout the GoM.

117 Developing appropriate messaging for stakeholders will undoubtedly require region-
118 specific approaches. While depredation in the AARZ is primarily the result of interactions with
119 sharks (Drymon et al. 2020, this study), other regions within the GoM experience different
120 depredation dynamics. For example, depredation by Greater Amberjack *Seriola dumerili* is as

121 prevalent as depredation by Sandbar Shark *Carcharhinus plumbeus* in the western GoM (Streich
122 et al. 2018). In the eastern GoM, depredation is often the result of interactions with Goliath
123 Grouper *Epinephelus itajara* (Schideler et al. 2015). Our conclusions, therefore, do not apply to
124 areas outside the AARZ. We encourage other researchers who are presently using camera gear to
125 examine the prevalence of depredation during both ascent and descent; more importantly, we
126 encourage them to share their findings broadly with anglers in the region.

127 The success of any fishery regulation ultimately relies on adoption by end-users, but this
128 is especially true in instances where equipment is simply required, not required to be used. Our
129 comparison suggests that barotrauma mitigation—specifically, the use of descender devices—
130 does not increase opportunities for depredation in the AARZ. Short and simple messaging should
131 emphasize that in the northern GoM, descender devices appear to work as intended, rather than
132 simply functioning as treat tethers for hungry predators.

133

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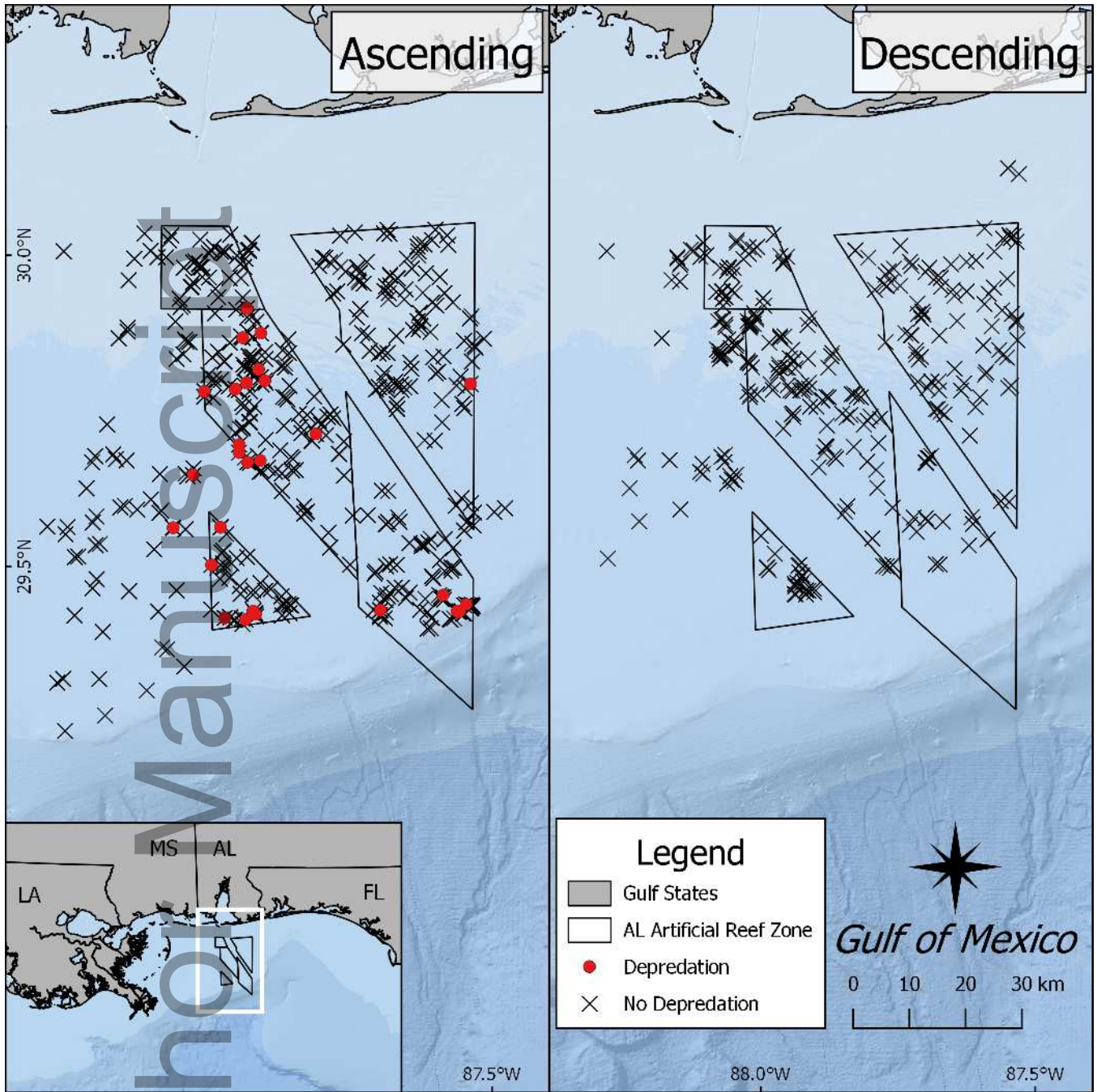
170 **FIGURE CAPTIONS**

171

172 **Figure 1:** Locations (x) where downward-facing video footage was collected for vertical
173 longline (left panel, Ascending) and descender releases (right panel, Descending). Camera-
174 documented depredation events are shown in red.

175

176 **Photo 1:** Image of a depredated Red Snapper *Lutjanus campechanus*. Photo courtesy of David
177 Hay Jones.



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