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5 Distribution and age composition of Red Snapper *Lutjanus campechanus* across the inner
6 continental shelf of the north-central Gulf of Mexico

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17 Running Head: Red Snapper Distribution and Age Composition

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Abstract

Red Snapper is an economically and ecologically important species in the northern Gulf of Mexico, where it often dominates the reef fish community in shallow to mid water depths along the continental shelf. The affinity of Red Snapper for artificial and natural reefs is well established; however, this affinity appears to vary with age. We used a multi-gear survey that targeted all age classes of Red Snapper to determine the distribution by age class on artificial reefs, natural reefs, and unconsolidated mud/sand bottom across the shallow-water (< 100 m) portion of the northcentral Gulf of Mexico continental shelf. Bottom trawl, remotely operated vehicle (camera), vertical longline, and bottom longline surveys were conducted in 2 km x 2 km randomly selected grids that were previously surveyed with side-scan sonar to yield a synoptic understanding of habitat use by age class. Zero- and 1-year-old Red Snapper (collected from trawls) were found primarily in shallow water (~ 20-40 m depth) on unconsolidated muddy bottom in the northwestern portion of the survey area. Vertical longline catch per unit effort was highest at artificial reef sites, followed by natural reef sites, and lastly unstructured bottom. The vertical longline surveys collected 2-8-year-old Red Snapper near artificial and natural reefs, yet mean age or mean size of these fish did not differ between the two habitats. Older Red Snapper (5-42 years old) were collected on bottom longlines, away from reef structures on unstructured bottom throughout all depth strata. Our results demonstrate ontogenetic changes in habitat use for Red Snapper (unstructured bottom areas to artificial or natural reefs back to unstructured bottom areas), but unlike the results from previous studies, do not show a strong trend of older Red Snapper increasing in prevalence with increasing depth.

29 <A>Introduction

30 The economic and cultural importance of Red Snapper (*Lutjanus campechanus*) in the
31 northern Gulf of Mexico cannot be overstated. Since the 1980s, when federal regulations were
32 adopted for the fishery, management of the stock has been controversial (Strelcheck and Hood
33 2007) and this controversy continues to escalate (Cowan et al. 2011). The species' affinity for
34 structured habitats (Patterson et al. 2001a) facilitates exploitation by a growing fisher population
35 that is equipped with increasingly sophisticated technology designed to locate such habitats. The
36 long-lived nature of the species (50+ years, Wilson and Nieland 2001), and a fecundity-at-age
37 relationship that does not approach an asymptote until well after 10 years, results in a long
38 rebuilding time for Red Snapper when overexploited.

39 Currently, the stock is under a rebuilding plan until 2032, and is considered overfished
40 but not experiencing overfishing (SEDAR 2014). Catch is allocated evenly between the
41 recreational and commercial fishery, with the commercial sector managed under an individual
42 fishing quota system that results in a yearlong fishery. Recreational catch is managed in federal
43 waters using annual seasons and daily bag limits. The length of the private recreational season
44 has diminished over the last decade, from 194 days in 2007 to 11 days in 2016. The truncated
45 recreational season has resulted in tremendous dispute over the general approach to Red Snapper
46 management, as well as the science behind the current Red Snapper assessment (Powers and
47 Anson 2016).

48 The consequences of overfishing the Gulf Red Snapper stock are evident in recent age
49 composition data, which reveal low proportions of older age classes of fish (10+ years, SEDAR
50 2014). The current stock assessment relies on age composition data acquired primarily from
51 commercial and recreational fishery landings. A routine, but often ignored, research
52 recommendation from stock assessments of many fished species is the call for expanded
53 fisheries-independent data collection. For many species, such surveys can provide critical
54 information on distribution, habitat use, and age structure. The outcomes of stock assessments
55 are often influenced primarily by age-composition data derived from fishery landings (fisheries-
56 dependent data) because fisheries-dependent samples are easy to acquire compared to fisheries-
57 independent samples. The potential disparity in age composition between fisheries-dependent
58 and fisheries-independent data sources requires further investigation. For example, age

59 composition data from the commercial Gulf of Mexico Red Snapper fishery revealed heavy
60 exploitation of 5-6-year-old fish, which resulted in a stock assessment that predicts high fishing
61 mortality (F) (SEDAR 2014). The lack of age 5+ Red Snapper may be attributed to heavy
62 exploitation (see Cowan et al. 2011); however, the pattern might also result from commercial
63 fishers' behavior (targeting more marketable-sized fish) or from commercial gear selectivity. If
64 older fish are present in the population at relatively high frequencies, then the current F terms
65 may be overestimated; however, if older fish are rare, then this age composition would
66 accurately reflect the current stock status. Evidence for older fish is present in the National
67 Marine Fisheries Service (NMFS) bottom longline surveys (Mitchell et al. 2004), but that survey
68 was designed to assess shark populations (Grace and Henwood 1997) and does not target areas
69 of high Red Snapper abundance (e.g. shallow-water areas containing structured habitats,
70 Karnauskas et al. 2017). Thus, targeted bottom longline surveys in areas exploited by the
71 commercial and recreational fisheries would aid in assessing the true age composition of the
72 stock.

73 A synoptic study of age composition of Red Snapper across a representative section of
74 the continental shelf of the Gulf of Mexico would provide a more complete understanding of
75 habitat use by age. Gallaway et al. (2009), the most recent synthesis of Red Snapper life history,
76 details the strong affinity of age 2-8-year-old Red Snapper for artificial reefs and oil and gas
77 production platforms, and suggests that older Red Snapper occupy deeper-water natural reefs and
78 open ocean bottom. We conducted a five-year (2011-2015) survey of the Alabama continental
79 shelf (< 100 m depth) to examine habitat use by age class and evaluate the prediction that older
80 Red Snapper would be more common in deeper depths. When possible, we adopted gear types
81 and methodologies similar or identical to those of long-term fisheries-independent monitoring
82 programs conducted by NMFS to allow for historical comparisons. Specifically, we used a
83 combination of bottom trawls, remotely operated vehicles (ROVs), vertical longlines and bottom
84 longlines to obtain a complete snapshot of age classes across different habitats and life history
85 stages.

86 <A>Methods

87 The benthic habitat in the northern Gulf of Mexico consists mainly of unstructured, soft-
88 bottom sediments and sporadically-distributed artificial and natural (hard-bottom) reefs. The

89 Alabama Artificial Reef Zone, the largest artificial reef zone in the country ($> 1,600 \text{ mi}^2$), is
90 located off the coast of Alabama and is comprised of five zones pre-permitted for the
91 deployment of artificial reefs. The State of Alabama deploys many artificial reefs and publishes
92 the coordinates for these locations, thus making the reefs accessible to the public for fishing
93 purposes. Alternatively, the general public may deploy reefs in the AARZ with a permit (\$25)
94 and approval of materials from the State's Marine Resources Division. Coordinates for these
95 latter (private) reefs are not published. The quantity of artificial reefs deployed in the AARZ
96 numbers in the thousands.

97 Smith et al. (2011) demonstrated that stratifying by habitat features (including reef
98 structure, rugosity and depth) was an efficient sampling strategy and an effective means of
99 partitioning variability. Therefore, to define our study area, the AARZ was stratified by depth:
100 shallow (18.3-36.6 m), mid-depth (36.6-54.9 m), and deep (54.9-91.4 m) (Gregalis et al. 2012,
101 Fig. 1) and subsequently divided into a series of 2 km^2 grids. A random subset of these grids
102 was selected for sampling purposes. The selected grids were surveyed with side-scan sonar prior
103 to synoptic sampling using trawl, ROV, vertical longline, and bottom longline methods (Fig. 2).
104 Sampling with these four gear types was conducted during two time periods annually: late spring
105 (April-May) and late summer (August-September), from 2011-2015 (Table 1).

106 Habitat Assessment

107 Side-scan sonar was used to quantify habitat types across the survey area and identify
108 targets to be sampled. Each year (2011-2015), randomly-selected grids ($N = 24-56$ per year)
109 were chosen to be surveyed via side-scan sonar (first), followed by trawl, vertical longline, ROV,
110 and bottom longline gears. Grids were selected to proportionally allocate sampling effort
111 according to the total bottom area covered by each depth stratum: 50% of the total effort in
112 shallow, 33% in mid-depth, and 17% in deep depths. Additionally, nine grids located west of the
113 AARZ were selected and mapped in 2014 and 2015 to quantify and describe structures outside of
114 the permitted area. Each grid was surveyed using an Edgetech 4200 dual frequency side-scan
115 sonar (300/600 kHz) and a Biosonic echosounder with a 200 kHz single beam transducer. The
116 side-scan towfish was deployed using a data-conducting winch equipped with a digital metering
117 block from the A-frame of the survey vessel and towed at an altitude of approximately 15 m
118 above the seafloor. A DGPS receiver was attached directly above the metering block on the A-

119 frame and provided position information for the vessel. All data (position, sonar, and cable-out)
120 were recorded and integrated using Chesapeake Technology Inc. SonarWiz.MAP 4 software
121 running on a ruggedized laptop computer. This software was used to produce a real-time, fully
122 geo-referenced mosaic of the sonar data, and to serve as a navigational aid for the vessel during
123 the course of the survey. The single beam transducer was deployed in a downward-looking
124 configuration from a pole-mount attached to the gunwale of the survey vessel. A series of paired
125 parallel lanes ranging in distance from 2300-2500 m were steered by the survey vessel at speeds
126 ranging between 4-5 knots. The paired lanes were spaced 120 m apart, and lane pairs were
127 spaced 240 m apart. This configuration permitted 100% coverage of the survey grid, as long as
128 20 m of lane tolerance were maintained. Bottom targets visualized by the SonarWiz.MAP 4
129 program were captured and displayed on the chart plotter of the program. The positions of
130 selected targets were then verified using the single beam sonar. Typically, targets found in
131 overlapping sonar data from parallel lanes were verified to aid in data alignment during data
132 post-processing.

133 Based on the side-scan generated map of structures, a contact report was generated
134 describing the length, width, height, description, and coordinates (latitude and longitude) of each
135 contact within each grid. Bottom contacts were broadly categorized as either qualifying structure
136 ($> 4 \text{ m}^2$ area and $> 0.5 \text{ m}$ vertical relief) or non-qualifying structure ($< 4 \text{ m}^2$ area and $< 0.5 \text{ m}$
137 vertical relief; Gregalis et al. 2012). Two to three qualifying structures within each grid were
138 randomly selected from the contact report and designated as sites for ROV and vertical longline
139 sampling. If natural reefs were identified on the contact report, they were automatically selected
140 as one of the sites to be sampled. Given that natural reef is relatively scarce compared to
141 artificial reef off the Alabama coast (Galloway et al. 2009), this strategy ensured that the
142 maximum amount of natural reef possible was sampled. In addition, during one sampling event
143 per depth stratum, an area with no structure was randomly chosen and designated for sampling
144 with ROV and vertical longline gears. In this way, both structure and non-structure sites were
145 fished within each depth stratum. After contacts were selected for ROV and vertical longline
146 sampling, the beginning and ending coordinates for bottom trawl and bottom longline sampling
147 were randomly generated.

148 Bottom Trawl

149 One bottom trawl was performed in each selected grid during each of the two sampling
150 periods annually. The path of the trawl was preselected to avoid structured habitats that would
151 snag the net. Trawl gear and protocols were standardized to those used by the NMFS Southeast
152 Area Monitoring and Assessment Program (SEAMAP) (Eldridge 1988). The trawl net was a
153 12.2 m semi-balloon shrimp trawl with a 12.8 m headrope, wooden doors (2.4 m x 1 m), rollers,
154 and a tickler chain. The net was composed of three sections: wings, an intermediate area, and a
155 codend, with mesh sizes of 5.08 cm, 3.81 cm, and 4.13 cm, respectively. All tows were
156 conducted for 30 minutes at speeds ranging from 2.5-3 knots. After each tow, the entire catch
157 was brought on deck and released onto a sorting table. Catch was sorted by species into 5-gallon
158 buckets. Counts of all individuals were noted, and measurements (standard length, fork length
159 and stretch total length) and weight (kilograms) were recorded for all Red Snapper collected. All
160 Red Snapper (with the exception of 2) were assigned an age of 0, 1, or 2 based on an age-length
161 key (Patterson et al. 2001b).

162 Remotely Operated Video (ROV)

163 After completion of side-scan sonar operations and data processing, video footage of the
164 fish community at ~50% of targeted sites (Table 1) was recorded using high definition video on a
165 five-thruster ROV. The ROV was equipped with sonar with a 75 m detection range and 360°
166 viewing capabilities, allowing the operator to safely approach large structure. The ROV
167 umbilical (250 m) was attached to a 4.5 kg depression weight, which reduced the umbilical's
168 catenary. The terminus of the depression weight was maintained on the seafloor and was
169 followed by 20 m of unweighted umbilical cable. At each site, the ROV was positioned ~5 m
170 from the structure with the cameras pointed at the structure. The ROV was maneuvered at
171 approximately 0.25 m s⁻¹ and 3-4 m from the bottom. Two minutes of video was recorded. The
172 process was repeated on the opposite side of the structure for additional two minutes. After
173 sampling both sides of the structure, the ROV was positioned approximately 1 m above the
174 structure to record a 360° vertical view of the structure. Total time for video recording was
175 approximately 10 min. When possible, fish measurements were estimated by using a pair of
176 Digi-Key 2.5 mW red lasers that were aligned in parallel and separated by 3 cm as a frame of
177 reference. Video imagery from the ROV was saved to a handheld high-definition recorder for
178 later analysis. In the laboratory, fish visible in the ROV video footage were identified to the

179 lowest possible taxa, enumerated, and measured (when possible). Fish abundance was estimated
180 using a minimum count method known as MaxN (Schobernd et al. 2013), wherein the still frame
181 with the most fish visible represents the minimum amount of fish present in the sampled area.
182 This method was assumed to yield the most conservative estimate of population size.

183 Vertical Longline

184 Following ROV operations at each site, three replicate vertical longlines (a.k.a. handlines
185 or bandit gear) were used to collect reef-associated fish. The mainline of the vertical longline
186 was 167 m of 400 lb (181 kg) test monofilament with a 6/0 Rosco snap swivel crimped onto the
187 end. The backbone was 6.5 m of 300 lb (136 kg) test monofilament. The top of the backbone
188 had a crimped loop to attach the 6/0 Rosco snap swivel from the mainline and the bottom of the
189 backbone had a 2/0 Rosco snap swivel to attach a 4 kg sash weight. The crimps used at the top
190 and bottom of the backbone were 2.3 mm double copper crimp sleeves. Ten gangions were
191 attached to the backbone described above. Each gangion had a total length of 45.72 cm (18 in).
192 Gangions were made by twisting 100 lb. test camouflage monofilament together, and terminated
193 in one of three hook sizes: 8/0, 11/0, or 15/0. All gangions were baited with a piece of Atlantic
194 Mackerel (*Scomber scombrus*), cut proportionally to the size of the hook. The vertical longline
195 was fished for five minutes. After the five-minute soak period, the gear was brought to the
196 surface via a manual crank reel, and the status of each hook was recorded (species caught, bait
197 present, or bait absent). All fish were removed from their respective hooks (1-10, shallowest to
198 deepest), and length (standard length, fork length, and stretch total length) and weight (kg) were
199 recorded. Otoliths were extracted for aging purposes. All fish were placed on ice for further
200 processing at the lab. The second and third vertical longline replicates were fished
201 simultaneously in an identical manner. The gear configuration and sampling procedure
202 described above have been adopted by SEAMAP as a standardized method for vertical longline
203 sampling throughout the Gulf of Mexico (see Gregalis et al. 2012 for a complete description).

204 Bottom Longline

205 One 100-hook bottom longline was deployed in each grid at a random start location. The
206 gear was deployed without regard to bottom features or structures. The mainline was 2 km of
207 940 lb (426 kg) test monofilament and supported 100 gangions. Gangions were 12 feet (3.66 m)

208 of 730 lb (332 kg) test monofilament and a 15/0 circle hook, baited with Atlantic Mackerel. The
209 mainline was deployed through a series of blocks from the stern of the vessel at a speed of
210 approximately 2 m s⁻¹. Bottom longlines were soaked for one hour. All fish captured were
211 enumerated by species, length (standard length, fork length, and stretch total length) and weight
212 (kg) were recorded, and otoliths were extracted. The configuration and the operation of the
213 bottom longline were identical to the procedure used by NMFS in their Gulf-wide surveys (see
214 Mitchell et al. 2004, Drymon et al. 2010).

215 Age Determination

216 Red Snapper were aged according to methodology adopted by the Gulf States Marine
217 Fishery Commission. Specifically, ages were determined by sectioning the left otolith from each
218 fish using a Hillquest[®] petrographic saw and grinding wheel. This method is similar to the
219 freehand technique described by VanderKooy and Guidon-Tisdell (2003) for processing Red
220 Snapper otoliths. Each otolith core was marked and the anterior end of the otolith ground until
221 the core and sulcus acusticus was visible through a magnifying glass. The anterior end was then
222 polished to remove any scratches and mounted anterior end down on a slide using Flow-Texx[®]
223 mounting medium. After drying, the posterior end of the otolith was ground until the otolith was
224 approximately 0.5 mm in thickness. The posterior side was polished, covered in Flow-Texx[®],
225 and allowed to dry. The otolith sections were then placed under a dissecting microscope
226 attached to an Image-Pro[®] imaging system. A snapshot of the otolith was taken (50x), the image
227 enlarged, and the annuli enumerated. Each opaque zone on the dorsal side of the sulcus
228 acusticus in the transverse plane was assumed to represent an annulus. To age each otolith, two
229 readers independently read and enumerated annuli and determined a margin code. The results
230 were then compared and when the readers disagreed, they jointly examined the otolith in
231 question. If a consensus was not reached, the otolith data for that fish were omitted from further
232 analyses.

233 Data Analysis

234 Our primary focus across all our data analyses was to determine how abundance, age and
235 size varied by depth of capture and, when possible (VLL and ROV data), by habitat type. To
236 evaluate these factors, we utilized two-way and three-way analysis of variance (ANOVA)

237 models. Year (random effect, 2011-2015) and depth strata (fixed effect = shallow, mid and deep)
238 were included in all models. For data sets where habitat type fished (artificial, natural, no
239 structure) could be included, habitat type was included as a fixed effect. We use a type III sum
240 of squares to determine statistical significance at $p \leq 0.05$. Specifically, we tested the effects of
241 year and depths stratum as well as their interaction on CPUE of Red Snapper collected by trawls
242 (# per tow minute) and BLL (#/hook/hour) and mean size (TL mm) of Red Snapper collected by
243 those gears. Additionally, we used a similar model to test the effects of year and depth strata on
244 mean age (per set) of Red Snapper. Next, we tested the effects of year, depth strata and habitat
245 type and their interactions on CPUE of Red Snapper collected by VLL (#/hook/5 mins) and
246 observed on ROV video (MaxN count per reef) and mean size of Red Snapper collected
247 /observed by the gear. For VLL captured red snapper, we were also able to analyze mean age of
248 fish collected at a site by a similar three-way model. When analyzing VLL CPUE, we combined
249 (averaged) the catch of the different hook sizes. Although each hook size has different selectivity
250 (Gregalis et al. 2012), we used the combined approach as a measure of relative abundance across
251 the range of sites because all three VLL were fished as a unit at each site and the selectivities
252 overlap. Mean size or age from all hooks at a site was used as the dependent variable in analyses
253 of size and age patterns to avoid pseudoreplication.

254 In most instances, the dependent variables failed to meet the assumptions of normality
255 (Shapiro-Wilk test) and homogeneity of variance (Cochran's C test) of an ANOVA. After data
256 transformation ($\log_{10} + 1$), size and age data met these assumptions ($p > 0.05$); however, CPUE
257 data (trawl, VLL, and BLL) as well as MaxN count (ROV), which were all zero inflated, failed
258 to meet these assumptions. Because ANOVA's are robust to violations of normality and
259 homogeneity of variances (Underwood 1997), we chose to perform the ANOVAs on CPUE data
260 that was log transformed recognizing that greater caution is needed in interpreting the
261 significance of these tests. All post hoc contrast of levels within significant main effects were
262 performed using Games-Howell (GH) tests, which does not require the assumptions of equal
263 variances or sample sizes (Day and Quinn 1989).

264 <A>Results

265 Between 2011 and 2015, our multi-gear survey sampled a wide range of size and age
266 classes of Red Snapper on a variety of habitats across the shallow-water (< 100 m) portion of the

267 northcentral Gulf of Mexico. In general, sampling effort increased every year, with a total of
268 1,163 sampling events conducted during the study period (Table 1). Capture gears (trawl,
269 vertical longline, and bottom longline) provided catch, length, and age data for Red Snapper,
270 whereas the ROV provided Red Snapper abundance and length without any potential effects
271 resulting from hook selectivity (Table 2).

272 Bottom trawl

273 The highest abundance of juvenile Red Snapper occurred between 20-40 m depth (Fig. 3,
274 Fig. 4A). Juvenile Red Snapper abundance was highest in the shallow stratum followed by mid
275 depth and deep strata (Table 3, GH tests Shallow > mid > deep). Mean total length (± 1 standard
276 deviation) of trawl-collected Red Snapper was 132 ± 78 mm. Juvenile Red Snapper collected
277 during the April-May period were larger (147 ± 79 mm, $N = 224$) than those collected during the
278 September-October period (116 ± 75 mm, $N = 225$), although CPUE between the two sampling
279 periods was similar (0.81 ± 0.26 in April-May vs. 0.82 ± 0.25 in September-October). Bottom
280 trawls collected almost exclusively 0-2-year-old Red Snapper primarily in shallow-water areas in
281 the northwest section of the AARZ and in the nearby waters outside the permitted area (Fig. 5A).
282 Most fish were assigned an age of 0 ($N = 263$, size range = 30-170 mm STL) or 1 ($N = 39$, size
283 range = 175-297 mm STL). Six fish (size range = 320-360 mm STL) were assigned an age of 2,
284 and two fish (727 and 767 mm STL) were not assigned an age (Fig. 4C). Frequency plots of
285 total length (Fig. 6A) and age (Fig. 7A) revealed that the trawl catch was dominated by 0- and 1-
286 year-old Red Snapper.

287 ROV Video

288 ROV-based video observations were collected at 256 sites (205 artificial reefs, 30 natural
289 hard bottom sites, and 21 no-structure sites). MaxN count of Red Snapper varied as a function of
290 habitat type (Table 5). Red Snapper as measured by the MaxN count was highest at artificial reef
291 sites (12.2 ± 9.5 Red Snapper) (mean ± 1 standard deviation), followed by natural reefs ($2.7 \pm$
292 5.6) and unstructured areas (0 ± 0). GH tests demonstrated that artificial reefs were significantly
293 different than natural and no structure areas, which did not differ. Total lengths were estimated
294 for 1,007 Red Snapper on artificial reefs and 58 Red Snapper from natural reefs (Fig. 6B). Mean
295 total length of Red Snapper did not vary significantly between natural and artificial reefs (Table

296 4). A significant effect of mean size was detected for depth strata with Red Snapper observed in
297 shallow depths smaller than Red Snapper observed in mid and deep water areas.

298 Vertical Longline

299 Vertical longlines set on artificial reefs, natural hard bottoms, and unstructured bottom
300 indicated differing CPUE by habitat (Table 5). For the 407 sites that could be assigned to one of
301 three habitat categories (artificial, natural, or unstructured), count-based CPUE across all hook
302 sizes on the vertical longline was highest at artificial reef sites (0.27 ± 0.19 Red Snapper per
303 hook per 5 min; $N = 297$ sites), followed by natural reef sites (0.07 ± 0.15 Red Snapper per hook
304 per 5 min; $N = 38$ sites), and lastly unstructured bottom (0.01 ± 0.06 Red Snapper per hook per 5
305 min; $N = 73$ sites) (all levels differed significantly in the GH test). CPUE did not differ by depth
306 (Table 5) although a trend ($p = 0.12$) was noticeable in the data with CPUE of Red Snapper lower
307 in deeper depths than mid or shallow water areas. Finally, male Red Snapper were slightly more
308 common than females in the vertical longline catch (52% vs. 48%).

309 The ANOVA for mean size captured on VLL size revealed no significant effects among
310 years, habitats or depth strata (Table 5). Combining all hook sizes, Red Snapper collected on the
311 vertical longlines averaged 519 mm (± 116) total length (Fig. 6C); however, total length varied
312 by hook size, with 8/0 hooks (448 ± 115 mm) capturing smaller Red Snapper than 11/0 ($519 \pm$
313 137 mm) and 15/0 hooks (631 ± 131 mm) (Fig. 6D, 6E, 6F). The ANOVA did indicate a trend
314 ($p = 0.09$) between depth strata and year with mean size of Red Snapper tending to decrease over
315 years in the shallow and mid depth areas.

316 Age composition displayed a similar pattern as total length, with no effect of year, depth
317 strata, or habitat but a significant interaction between year and depth strata (Table 5). The
318 overall mean age of Red Snapper collected on the vertical longline was 5.0 ± 2.2 years (Fig. 7B).
319 Age varied by hook size, with Red Snapper collected on 8/0 hooks younger (3.9 ± 1.7) than those
320 collected on 11/0 (4.9 ± 1.4) or 15/0 hooks (6.5 ± 2.2) (Fig. 7C, 7D, 7E, 8A). Combining all
321 hook types, Red Snapper collected from artificial reefs averaged 4.9 ± 1.9 , 6.0 ± 1.3 on natural
322 hard bottom and 8.6 ± 1.1 unstructured bottom areas. The pattern of older Red Snapper collected
323 from deeper sites was evident in the spatial distribution of mean age of Red Snapper across the
324 depth strata of the AARZ (Fig. 5B) and drove the interaction between depth strata and year with

325 older fish in deeper depth detected in some years of sampling. Finally, age composition of Red
326 Snapper sampled on the vertical longline showed little inter-annual variation from 2011-2015
327 (Fig. 9A).

328 Bottom longline

329 The bottom longline sampled larger and older fish (Fig. 6G, 7F) than the other gear types.
330 The mean age of Red Snapper collected on the bottom longline was 9.25 ± 3.6 years and the
331 mean total length was 991 ± 92 mm. CPUE and mean size of Red Snapper collected with bottom
332 longlines varied by year and depth but not the interaction of the two factors (Table 6). Red
333 Snapper were caught in slightly greater abundance in the mid depth strata than the shallow or
334 deep strata; however, GH tests did not detect a significant difference between any of the depth
335 strata levels. BLL CPUE varied by year with higher catches in 2012 and 2014 than 2011, 2013,
336 and 2015 (GH tests $2012 = 2014 > 2011 = 2013 = 2015$). Mean size of Red Snapper of Red
337 Snapper was higher in shallow than deep areas (GH test $p < 0.05$) with sites in mid-depth areas
338 not differing between shallow or deep (Fig. 4H). Mean size of Red Snapper also increased with
339 year (GH tests, $2015=2014 > 2013 = 2012 = 2011$). Neither the ANOVA model (Table 6) nor
340 visual inspection of the distribution of mean ages (Fig. 4I) of Red Snapper collected on the
341 bottom longline revealed any pattern with depth - older fish were captured throughout the study
342 area. Similar to the pattern detected by the ANOVA for mean size, the mean age of Red Snapper
343 collected on the bottom longline increased with year (Table 6, Fig. 9). Examination of the
344 cumulative frequency diagram by year indicates that this increase is likely caused by the
345 progression of specific age class(es) (2005 and 2006) of fish, as the curves shift right at an
346 apparent annual step (Fig. 8B). Finally, females were captured more commonly than males (56%
347 vs. 44%).

348 <A>Discussion

349 Red Snapper were common on artificial reefs, natural hard bottom, and unstructured
350 bottom throughout our study area in the northcentral Gulf of Mexico, and the age of Red Snapper
351 differed by habitat area. Our study results generally agree with the life history model proposed
352 by Gallaway et al. (2009), with some notable exceptions. Juvenile Red Snapper (25 mm-240
353 mm total length; ages 0 and 1) are found primarily on inner-shelf, muddy bottom habitats. Based

354 on ROV video footage, Red Snapper begin to recruit to natural and artificial reefs at 200 mm
355 total length (TL) and are fully recruited by 280 mm TL. The density of Red Snapper is four
356 times higher on artificial reefs compared to natural reefs. Red Snapper size or age did not differ
357 between artificial and natural reefs in our study. As Red Snapper age (> 5-8 years), they spend
358 less time near reef structure and a greater amount of time inhabiting unstructured bottom
359 habitats. Counter to previous suggestions, we found no strong trend of older or larger Red
360 Snapper inhabiting deeper waters. Large Red Snapper appear to roam throughout waters deeper
361 than 18 m (our study's shallow-water boundary) across the inner continental shelf.

362 The pattern of greater abundance of juvenile Red Snapper in shallow-water areas over
363 unstructured bottom habitats is well-established. In our study, the bottom trawl gear collected
364 juvenile (0-1-year-old based on length) Red Snapper throughout the Alabama coastal region,
365 with juvenile Red Snapper more common in water depths < 40 m. Higher abundances were
366 generally confined to the northwestern portion of the study area, where sediments are muddier
367 than in the northeastern portion, where sediments are dominated by sand. The occurrence of
368 juvenile Red Snapper over muddy habitats has been documented in areas off the Texas (Rooker
369 et al. 2004, Geary et al. 2007) and Alabama coasts (Szedlmayer and Lee 2004). Higher catches
370 of recently-settled Red Snapper have been reported over shell bottom compared to open sand-
371 mud habitats off the coast of Alabama (Szedlmayer and Conti 1999). In contrast, neither Rooker
372 et al. (2004) nor Geary et al. (2007) found a preference for shell bottom over open mud/sand
373 habitats in their studies off Texas. In fact, Geary et al. (2007) found higher densities of juvenile
374 Red Snapper over mud habitats than shell ridge habitats. The use of side-scan sonar as a gear
375 type in our monitoring program provides considerable insight into habitat use by Red Snapper.
376 Our side-scan sonar surveys revealed areas of both high and low reflectance in our study area.
377 Trawl sites often crossed several features, so our trawl results do not permit fine-scale
378 discrimination between bottom types; however, the northwest corner of the AARZ, where
379 juvenile Red Snapper were caught in higher abundance, is an area of primarily low reflectance,
380 which is indicative of muddier sediments.

381 The movement of juvenile Red Snapper from unstructured (mud/sand) or low-relief (shell
382 ridge) bottoms to higher-relief natural and artificial reefs occurs during a critical stage of their
383 life cycle and has important implications for fisheries exploitation. This transfer to higher-relief

384 areas affords juvenile Red Snapper some protection from predators that forage in the vast
385 expanse of open bottom in the northern Gulf of Mexico, but also introduces them to a different
386 suite of reef-associated predators. From a fisheries perspective, Red Snapper movement to
387 artificial reefs and natural reefs reduces their vulnerability to the trawl-based shrimp fishery (see
388 Gallaway and Cole 1999), but increases their vulnerability to the hook-and-line-based
389 commercial and recreational fisheries. Szedlmayer and Lee (2004) reported that Red Snapper
390 migrated to structured reef habitat at 60 mm standard length. Our study found a larger size at the
391 time of resettlement from unstructured to structured habitat. While a few small Red Snapper (1
392 at 20 mm and 1 at 60 mm TL) were seen in ROV video footage, almost all Red Snapper in the
393 footage were 180 mm TL or greater. Our larger size at reef occupancy agrees with the findings
394 from several other studies, including Nieland and Wilson (2003) and Wells and Cowan (2007).
395 It is possible that some Red Snapper recruit to the reefs at smaller sizes and the lack of these fish
396 in our data is a function of gear selectivity. Although we do not have a measure of size
397 selectivity for our ROV video survey, Wells and Cowan (2007) reported that their underwater
398 camera array (4 Sony digital video camcorders) greatly underestimated (10.5x) Red Snapper
399 below 100 mm TL and modestly underestimated (1.4x) Red Snapper from 100-200 mm TL.
400 While our video survey may underestimate the size of small Red Snapper to a degree, the
401 appearance of 180-200 mm Red Snapper on our video surveys of reefs corresponds with a
402 decline in the number of Red Snapper measuring greater than 180 mm collected by our trawl
403 surveys of known nursery grounds.

404 Comparison between the length frequencies generated from the ROV video footage and
405 the vertical longline samples indicated selectivity of the hook-based collection gear. Vertical
406 longlines collected a large size range of Red Snapper from artificial and natural reefs; combining
407 the Red Snapper catch on all three hook sizes, Red Snapper from 200-920 mm TL were collected
408 from artificial and natural reefs. The broader size range (180-1000 mm) and smaller size
409 recorded in the ROV footage indicates a higher proportion of smaller Red Snapper at reef sites
410 than suggested by the vertical longline. Based on the ROV video, Red Snapper begin recruiting
411 to reef habitats at approximately 180 mm TL; a peak in the distribution occurs between 260 and
412 400 mm TL. Decreases in the relative frequency of Red Snapper larger than 400 mm TL is
413 likely a result of fishing pressure because ~400 mm TL (16 in) is the legal minimum size limit
414 required to retain Gulf of Mexico Red Snapper. Alternatively, the decreasing frequency of larger

415 Red Snapper may reflect ontogenetic movement of these fish to from structured habitats to
416 unstructured bottom. Based on our data results, the use of dome-shape selectivity for vertical
417 longlines used in the current stock assessment seems appropriate.

418 The abundance but not the average size or age of Red Snapper differed among the three
419 habitat types (artificial reef, natural hard bottom, and unstructured bottom) based on the vertical
420 longline survey. Red Snapper, primarily 2-8-year-olds, were four times more abundant on
421 artificial reefs than natural reefs and 27 times more abundant on artificial reefs than unstructured
422 bottom. Similar patterns of higher abundance of young Red Snapper on artificial reefs than
423 natural reefs have been reported by others (Karnauskas et al. 2017). The results of our analysis
424 contrast those of Gallaway et al. (2009) that suggest as Red Snapper age and grow, they may
425 seek out lower-relief, natural reefs.

426 Larger and older Red Snapper were sampled away from artificial and natural reefs. The
427 bottom longline surveys were conducted primarily away from reefs in the expanse of
428 unstructured bottom area surrounding the scattered clusters of artificial reefs. The age structure
429 of bottom longline-collected Red Snapper was significantly older than the age structure of Red
430 Snapper caught on the vertical longline on artificial and natural reefs. This pattern reflects an
431 ontogenetic shift of Red Snapper from high-relief habitats at young ages to lower-relief habitats
432 as Red Snapper age (see Gallaway et al. 2009). Our sampling did not have a confounding effect
433 of depth. Bottom longlines were performed across a range of depth and no relationship between
434 depth and average age of Red Snapper collected on the bottom longline was detected. The age \times
435 depth interaction (Gallaway et al. 2009; Ajemian et al. 2015) found in other studies has been a
436 cornerstone of the current understanding of the life cycle of Red Snapper. We found no such
437 relationship; in fact, older Red Snapper (10+-year-olds) were common at all depths. However, it
438 should be noted that our bottom longline catches were dominated by fish younger than 20 years
439 of age. It is possible that older fish may normally occur at deeper depths, but the high fishing
440 pressure of recent decades has removed these fish from the population. Hence, continued
441 monitoring of Red Snapper, which can live to 55 years of age (Baker and Wilson 2001, Fischer
442 2007), should continue until the stock is fully rebuilt.

443 The high frequency of older Red Snapper caught from unstructured bottom has important
444 implications for accurately characterizing the dynamics of the stock. Because these fish are

445 collected away from reef structure, these older Red Snapper are less likely to be captured by
446 anglers who normally target structured habitats. The decreased potential for capture suggests
447 that the older fish are less likely to be represented in fisheries-dependent age samples. As such,
448 these older Red Snapper might only be sampled through fisheries-independent sampling
449 programs. Given that the appearance of older Red Snapper is a key metric of stock recovery, we
450 encourage the expansion of bottom longline sampling across all depth strata, on unconsolidated
451 bottom as well as near artificial and natural reefs. This approach would promote the capture of
452 older Red Snapper and provide comprehensive age data for the stock that would, in turn, benefit
453 the stock assessment process.

454

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456

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464

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560

561 **Table 1:** Sampling effort (stations) by collection period and gear type.

Year	Period	ROV	Trawl	Vertical Longline	Bottom Longline	Annual Total
2011	May	18	16	49	8	166
2011	August-September	20	11	27	17	
2012	May	24	17	54	18	182
2012	August-September	18	12	27	12	
2013	May	18	11	39	17	170
2013	August-September	17	12	39	17	
2014	May	24	11	51	28	236
2014	August-September	24	18	49	31	
2015	May	61	27	87	27	409
2015	August-September	61	27	92	27	
Gear Type Total		285	162	514	202	1,163

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564

565 **Table 2:** Summary of data collected by gear type.

Data Collected	Gear Type			
	ROV	Trawl	Vertical Longline	Bottom Longline
Catch	✓	✓	✓	✓
Length	x	✓	✓	✓
Age	x	✓	✓	✓

566

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568

569 Table 3. Results of two-way ANOVA testing the effects of year (2011-2015) and depth strata (hallow, mid and deep) on the CPUE of
 570 Red Snapper and the mean size collected in bottom trawls.

Dependent Variable	Source	Type	DF	Sum of squares	Mean squares	F	p
Trawl CPUE	Year	Random	4	0.014	0.004	1.419	0.311
	Depth Strata	Fixed	2	0.038	0.019	7.415	0.015
	Year*Depth Strata	Random	8	0.020	0.003	0.665	0.722
	Error		147	0.565	0.004		

Dependent Variable	Source	Type	DF	Sum of squares	Mean squares	F	p
Mean Size (TL mm)	Year	Random	4	0.539	0.135	6.017	0.055
	Depth Strata	Fixed	1	0.027	0.027	1.227	0.330
	Year* Depth Strata	Random	4	0.090	0.022	0.594	0.669
	Error		34	1.282	0.038		

571

572

573

574 Table 4. Results of three-way ANOVA testing the effects of year (2011-2015), habitat (artificial and natural reef), and depth strata
 575 (shallow, mid and deep) and interactions on the Max-Min count of Red Snapper observed on ROV video. Note: interactions could not
 576 be resolved for mean size because of the low number of observations on natural reefs.

Dependent Variable	Source	Type	DF	Sum of squares	Mean squares	F	p
ROV (Log Max-Min count)	Year	Random	5	1.572	0.314	0.414	0.833
	Habitat	Fixed	2	10.878	5.439	12.010	0.004
	Depth Strata	Fixed	2	3.799	1.900	3.965	0.059
	Year*Habitat	Random	9	2.528	0.281	0.775	0.646
	Year*Depth Strata	Random	10	3.071	0.307	0.847	0.605
	Habitat*Depth Strata	Fixed	4	0.936	0.234	0.646	0.645
	Year*Habitat*Depth Strata	Random	8	2.899	0.362	1.903	0.059
	Error			348	66.280	0.190	

Dependent Variable	Source	Type	DF	Sum of squares	Mean squares	F	p
ROV Mean length (Log x + 1)	Year	Random	4	0.03	0.01	-1.30	< 0.001
	Depth Strata	Fixed	2	0.14	0.07	6.96	0.03
	Habitat	Fixed	1	0.01	0.01	1.59	0.30
	Year*Depth Strata	Random	6	0.06	0.01	0.48	0.82

Year*Habitat	Random	3	0.02	0.01	0.26	0.86
Depth strata*Habitat	Fixed	0	< 0.0001			
Year*Depth Strata*Habitat	Random	0	< 0.0001			
Error		141	3.07	0.02		

577

578

579 Table 5. Results of three-way ANOVA testing the effects of year (2011-2015), habitat (artificial, natural or deep), and depth strata
 580 and their interactions on the CPUE of Red Snapper on vertical longlines.

Dependent Variable	Source	Type	DF	Sum of squares	Mean		
					squares	F	p
VLL CPUE (Log x +1)	Year	Random	4	0.10	0.03	0.36	0.84
	Depth Strata	Fixed	2	0.23	0.11	3.29	0.12
	Habitat	Fixed	2	2.08	1.04	29.43	0.00
	Year*Depth Strata	Random	8	0.28	0.04	1.15	0.40
	Year*Habitat	Random	8	0.29	0.04	1.18	0.38
	Depth Strata*Habitat	Fixed	4	0.12	0.03	0.96	0.46
	Year*Depth Strata*Habitat	Random	12	0.37	0.03	0.97	0.48
	Error			406	12.93	0.03	
Dependent Variable	Source	Type	DF	Sum of squares	Mean		
					squares	F	p
VLL Mean Size (Log x +1)	Year	Random	4	0.02	0.01	0.30	0.86

Depth Strata	Fixed	2	0.04	0.02	1.13	0.41
Habitat	Fixed	1	0.03	0.03	-4.17	1.00
Year*Depth Strata	Random	8	0.21	0.03	68.33	0.09
Year*Habitat	Random	2	0.00	0.00	2.32	0.42
Depth Strata*Habitat	Fixed	1	0.00	0.00	5.70	0.25
Year*Depth Strata*Habitat	Random	1	0.00	0.00	0.05	0.83
Error		306	2.47	0.01		

Dependent Variable	Source	Type	DF	Sum of squares	Mean		
					squares	F	p
VLL Mean Age (Log x+1)	Year	Random	4	0.13	0.03	0.78	0.60
	Depth Strata	Fixed	2	0.16	0.08	2.10	0.26
	Habitat	Fixed	1	0.03	0.03	-1.25	1.00
	Year*Depth Strata	Random	8	0.49	0.06	356.43	0.04
	Year*Habitat	Random	2	0.00	0.00	9.66	0.22
	Depth Strata*Habitat	Fixed	1	0.00	0.00	27.95	0.12
	Year*Depth Strata*Habitat	Random	1	0.00	0.00	0.01	0.93
	Error		296	6.68	0.02		

581

582 Table 6. Results of two-way ANOVA testing the effects of year (2011-2015) and depth strata (shallow, mid and deep) on the CPUE,
 583 mean size, and age of Red Snapper collected by bottom longlines.

Dependent Variable	Source	Type	DF	Sum of squares	Mean		
					squares	F	p
BLL CPUE (Log x + 1)	Year	Random	4	0.006	0.001	9.970	0.003
	Depth Strata	Fixed	2	0.002	0.001	5.563	0.031
	Year*Depth Strata	Random	8	0.001	0.000	0.416	0.910
	Error		146	0.053	0.000		

Dependent Variable	Source	Type	DF	Sum of squares	Mean		
					squares	F	p
BLL Mean TL (Log x + 1)	Year	Random	4	0.036	0.009	5.305	0.022
	Depth Strata	Fixed	2	0.034	0.017	9.998	0.007
	Year*Depth Strata	Random	8	0.014	0.002	1.241	0.282
	Error		108	0.149	0.001		

Dependent Variable	Source	Type	DF	Sum of squares	Mean		
					squares	F	p
BLL Age (Log x + 1)	Year	Random	4	0.185	0.046	11.615	0.002
	Depth Strata	Fixed	2	0.008	0.004	0.961	0.422
	Year*Depth Strata	Random	8	0.032	0.004	0.508	0.848
	Error		98	0.767	0.008		

584 **Figure Legends**

585 **Powers et al. Figure 1.** Study location in the northern Gulf of Mexico, superimposed with the 2
586 km² sampling grids used in the current monitoring program. Grids within the Alabama Artificial
587 Reef Zone (AARZ) are outlined in polygons. Sampling grids are stratified by depth as follows:
588 shallow (18.3-36.6 m), mid-depth (36.6-54.9 m), and deep (54.9-91.4 m).

589
590 **Powers et al. Figure 2.** Artist illustration of our sampling approach for reef fish communities: A
591 random grid is selected and all structure is mapped with high resolution side scan sonar,
592 identifying natural and artificial reefs (A); a 12.5-m wide bottom trawl is towed through the grid
593 (B); ROV video of fish assemblages is captured on and off reefs (C), after which the sites are
594 fished with vertical longline (D); and, a 2 km, 100-hook bottom longline is fished (E).

595
596 **Powers et al. Figure 3.** Distribution of trawl catch per unit effort (Red Snapper per minute)
597 throughout the coastal waters of Alabama from 2011-2015.

598
599 **Powers et al. Figure 4.** Scatterplots of Red Snapper catch per unit effort (A, D, G), total length
600 (B, E, H), and age (C, F, I) by depth of collection. Trawl, vertical longline, and bottom longline
601 data are represented by panels A-C, D-F, and G-I, respectively. The number of
602 stations/individuals is represented on each panel. Trawl ages are estimated ages based on age-
603 length relationships. Two trawl fish were very large (see panel B); their estimated ages were
604 simply >2 and thus were not shown in panel C.

605
606 **Powers et al. Figure 5.** Average age of Red Snapper by sampling grid and gear type from 2011-
607 2015: Bottom trawl (A); vertical longline (B); and bottom longline (C).

608
609 **Powers et al. Figure 6.** Length frequency distributions of Red Snapper by gear type and hook
610 size where applicable. VLL = vertical longline and BLL = bottom longline.

611
612 **Powers et al. Figure 7.** Age frequency distributions of Red Snapper by gear type and hook size
613 where applicable. VLL = vertical longline and BLL = bottom longline.

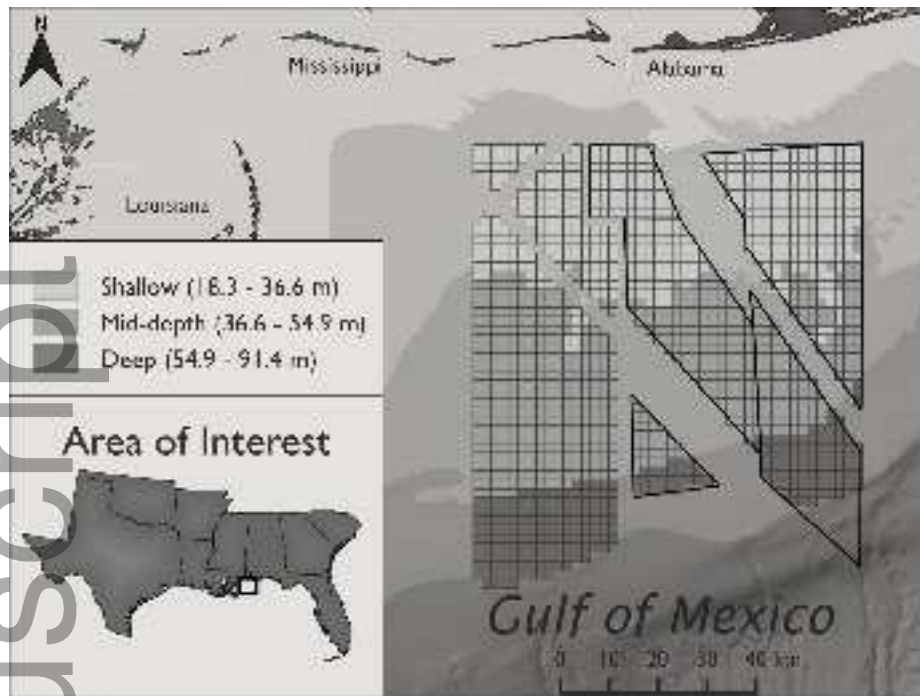
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615 **Powers et al. Figure 8.** (A) Cumulative relative age frequencies of ages of Red Snapper by gear
616 type and hook size where applicable. (B) Cumulative relative age frequencies of Red Snapper
617 collected during the bottom longline survey by year. VLL = vertical longline and BLL = bottom
618 longline; trawl ages are estimated ages based on age-length relationships.

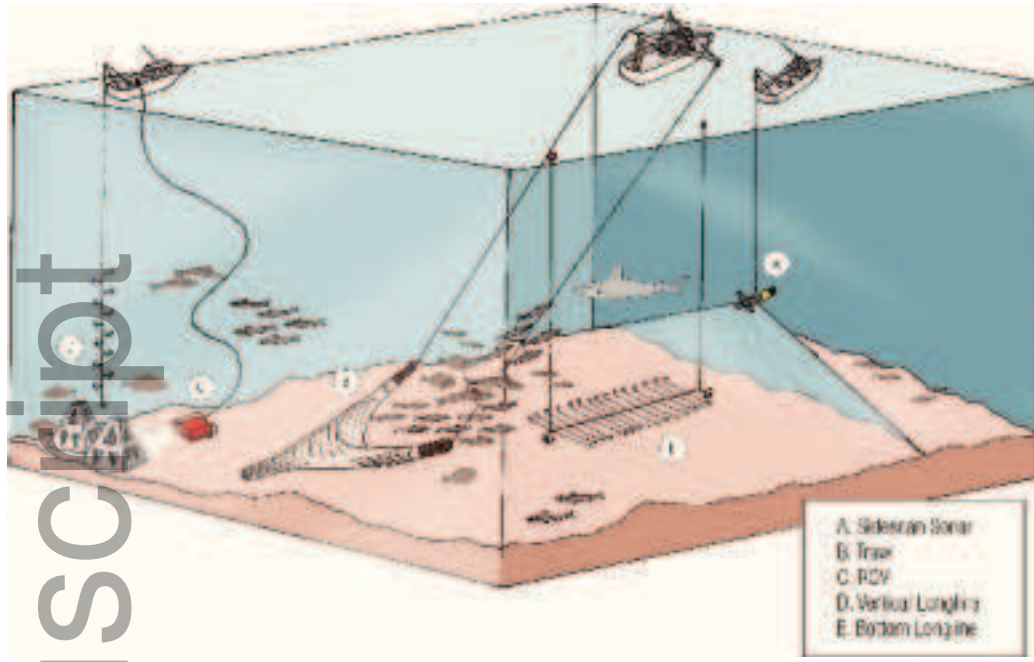
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620 **Powers et al. Figure 9.** Boxplots showing descriptive statistics of Red Snapper age by year
621 from the vertical longline survey (A) and the bottom longline survey (B).

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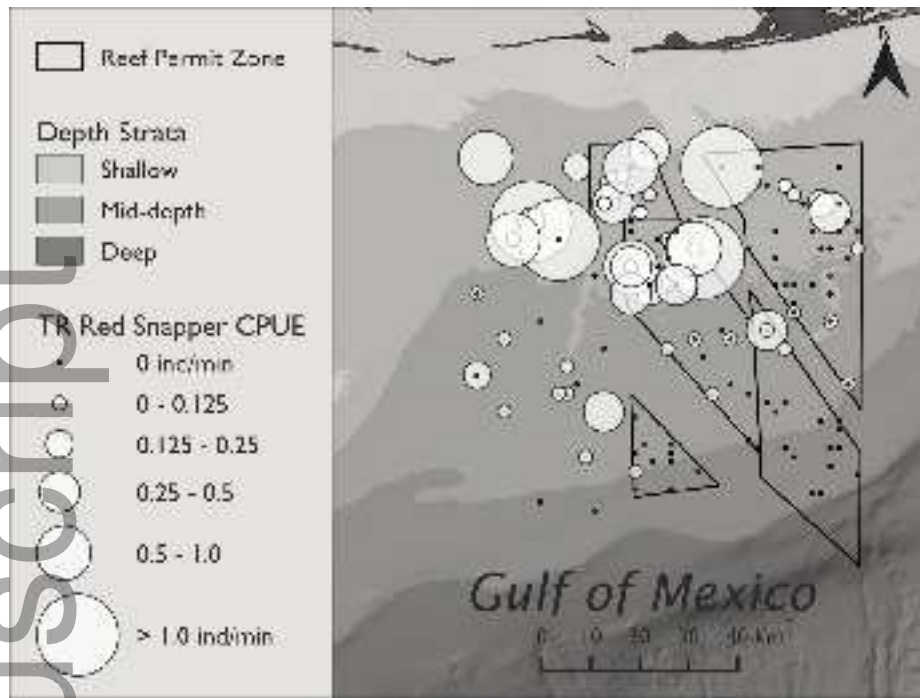


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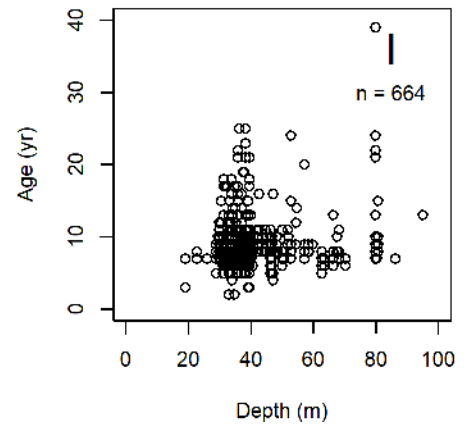
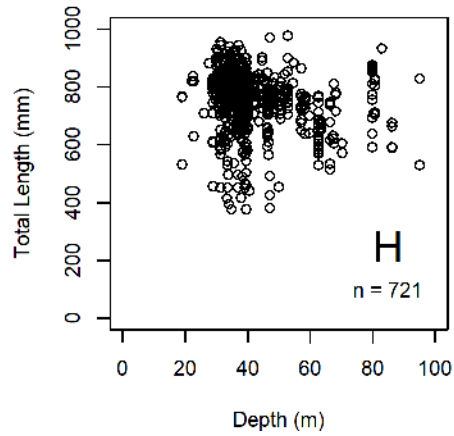
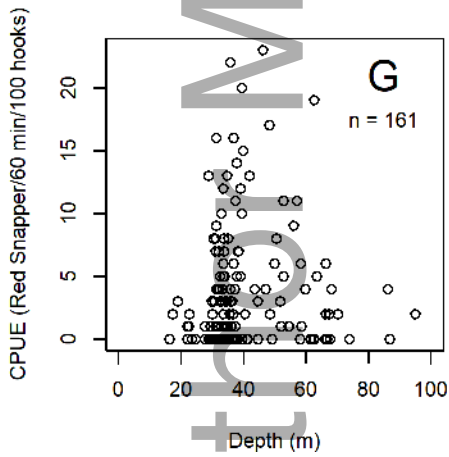
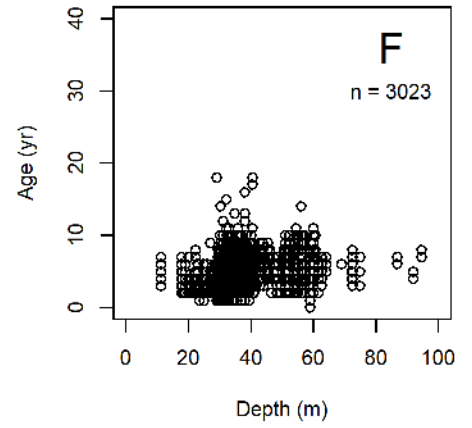
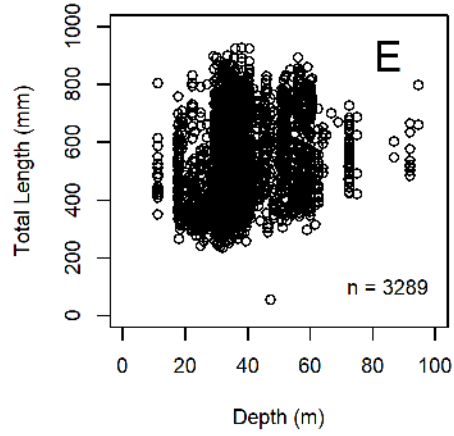
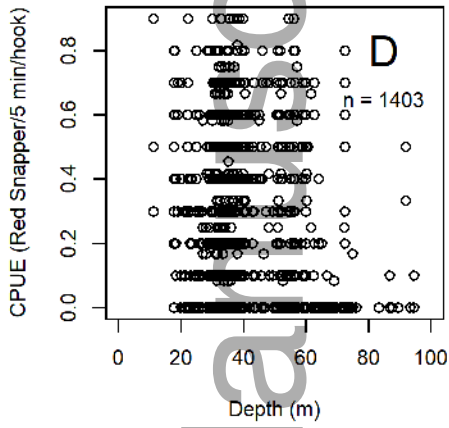
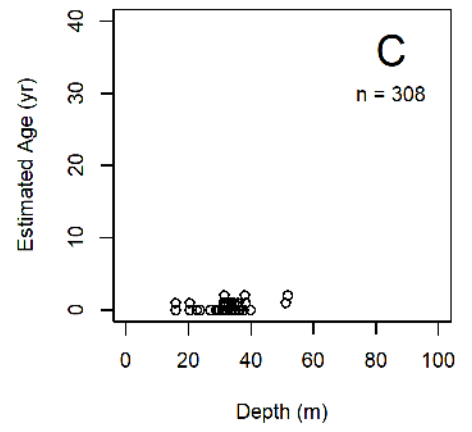
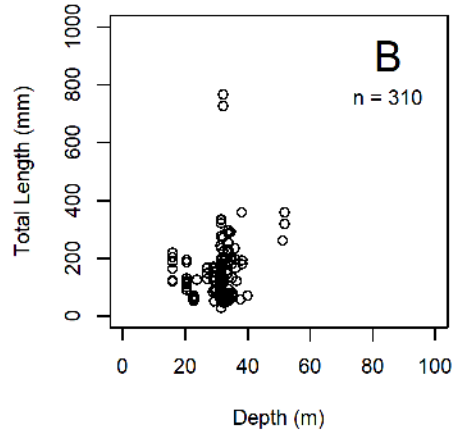
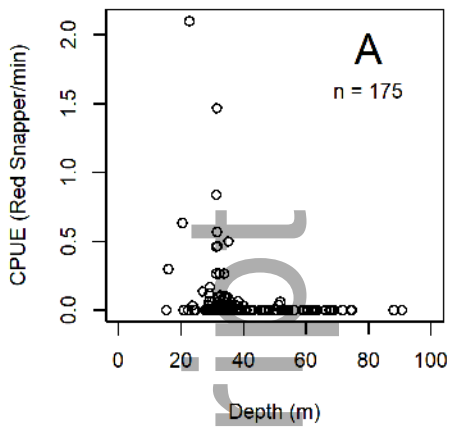


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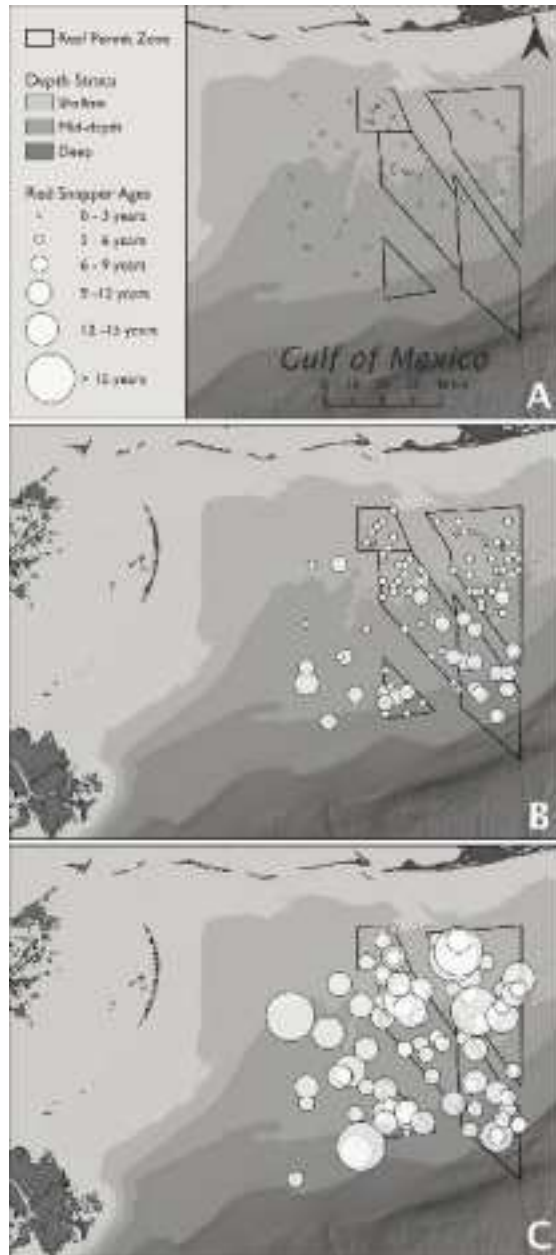
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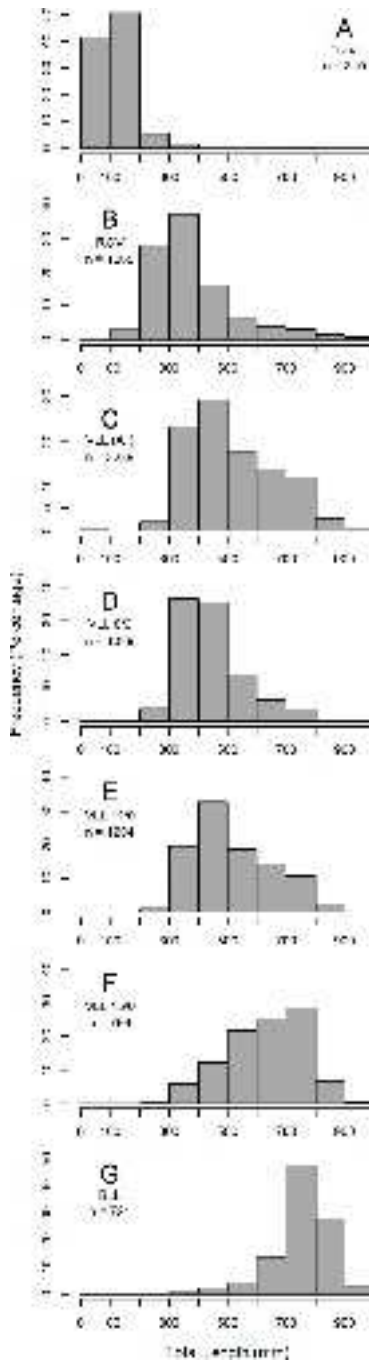
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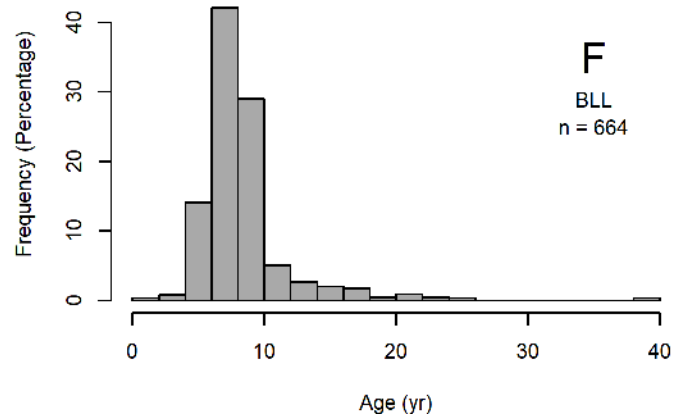
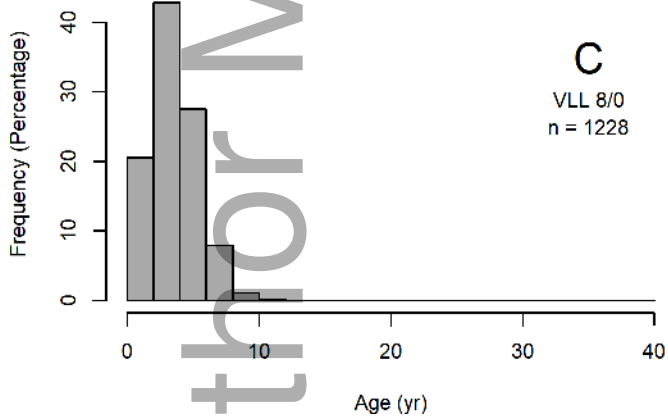
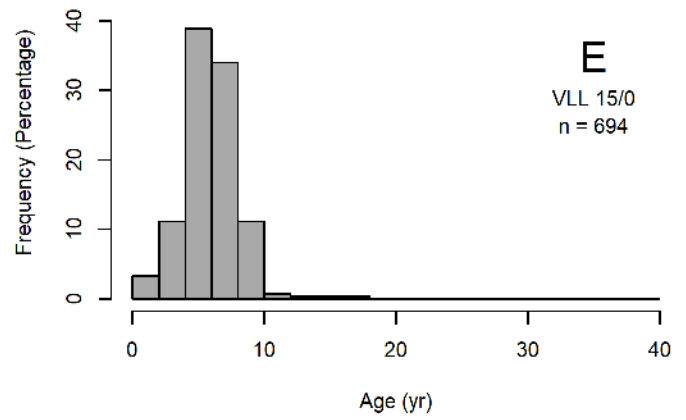
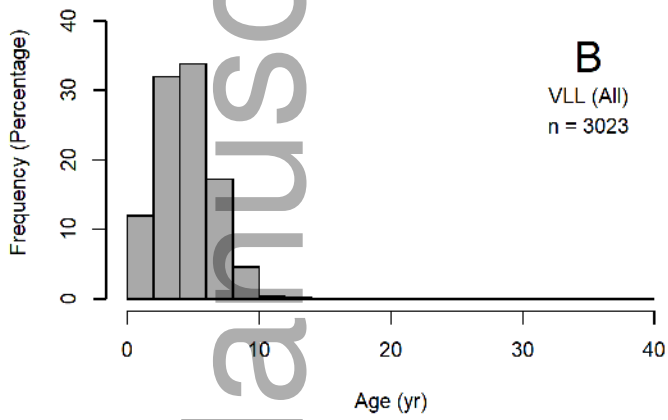
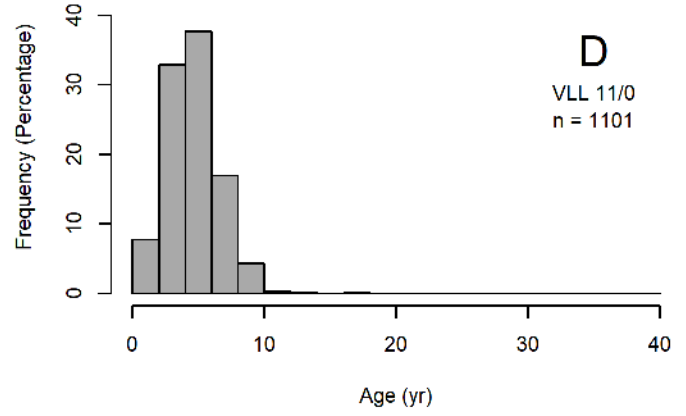
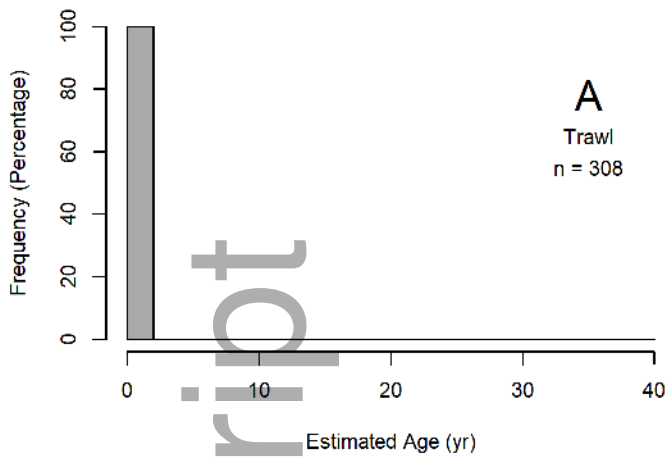
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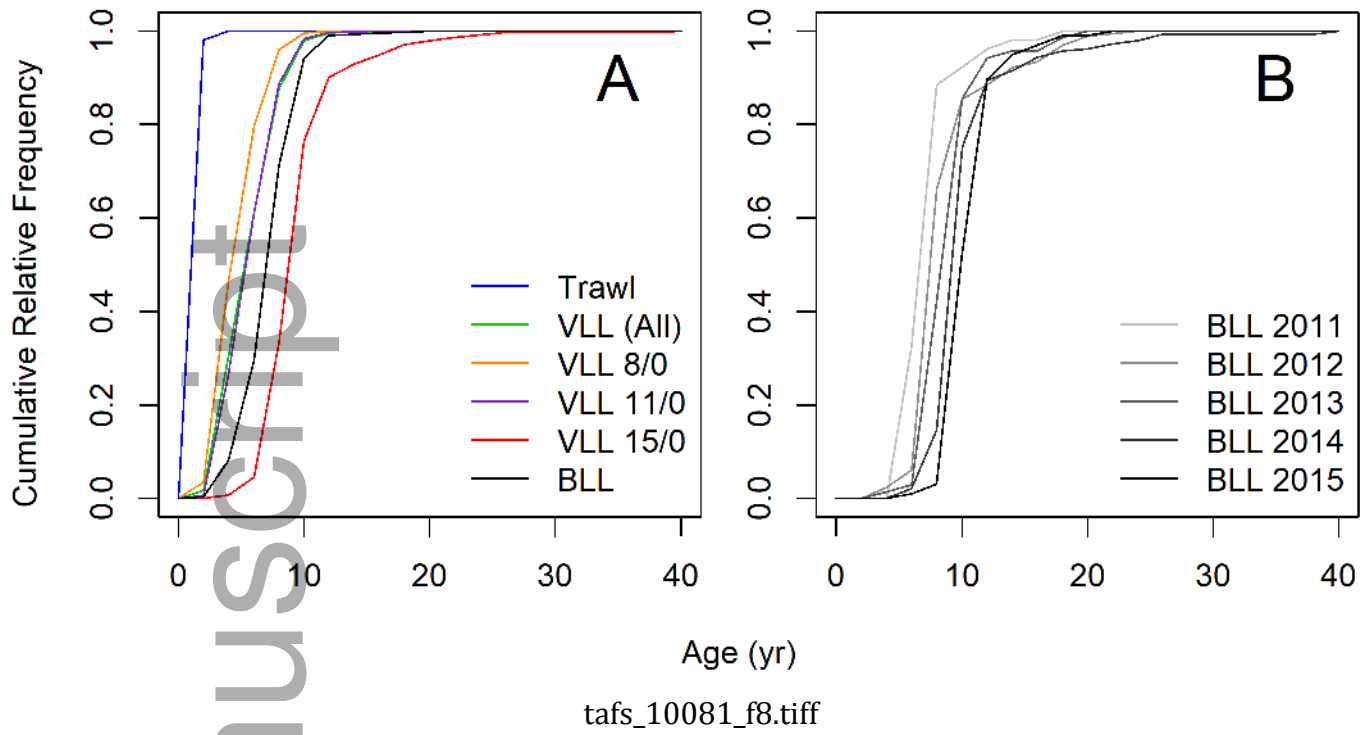
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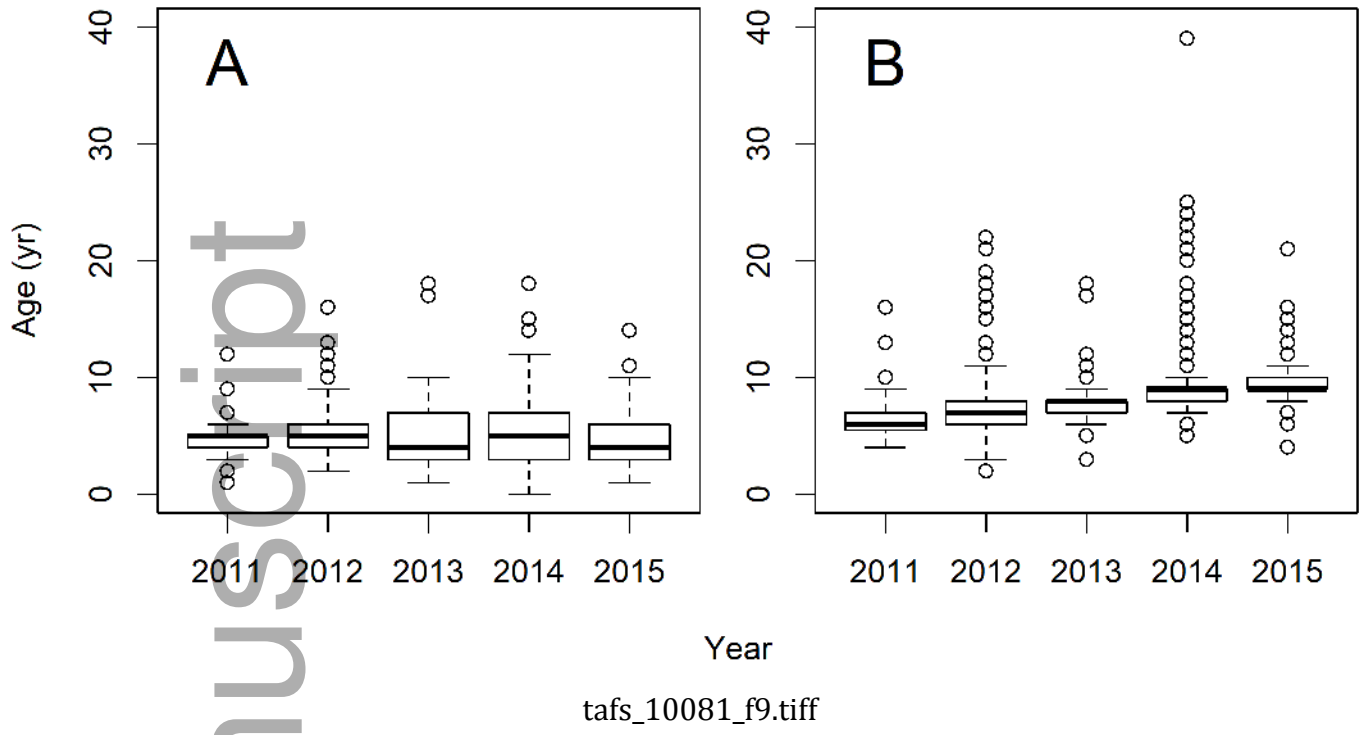


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tafs_10081_f7.tiff





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