Descriptions of the U.S. Gulf of Mexico Reef Fish Bottom Longline and Vertical Line Fisheries Based on Observer Data

Elizabeth Scott-Denton, Pat F. Cryer, Judith P. Gocke, Mike R. Harrelson, Donna L. Kinsella, Jeff R. Pulver, Rebecca C. Smith, and Jo Anne Williams

SEDAR50-RD32

9 January 2017



Descriptions of the U.S. Gulf of Mexico Reef Fish Bottom Longline and Vertical Line Fisheries Based on Observer Data

ELIZABETH SCOTT-DENTON, PAT F. CRYER, JUDITH P. GOCKE, MIKE R. HARRELSON, DONNA L. KINSELLA, JEFF R. PULVER, REBECCA C. SMITH, and JO ANNE WILLIAMS

Introduction

Amendment 22 to the Gulf of Mexico Fishery Management Council's (GMFMC) Reef Fish Fishery Management Plan (GMFMC¹) dictates mandatory observer coverage. In July 2006, in collaboration with the commercial fishing industry and the GMFMC, the National Marine Fisheries Service's (NMFS) Southeast Fisheries Science Center (SEFSC) implemented a mandatory observer program to characterize the commercial reef fishery operating in the U.S. Gulf of Mexico (Gulf).

ABSTRACT-In July 2006, a mandatory observer program was implemented to characterize the commercial reef fish fishery operating in the U.S. Gulf of Mexico. The primary gear types assessed included bottom longline and vertical line (bandit and handline). A total of 73,205 fish (183 taxa) were observed in the longline fishery. Most (66%) were red grouper, Epinephelus morio, and yellowedge grouper, E. flavolimbatus. In the vertical line fishery, 89,015 fish (178 taxa) were observed of which most (60%) were red snapper, Lutjanus campechanus, and vermilion snapper, Rhomboplites aurorubens. Based on surface observations of discarded under-sized target and unwanted species, the majorThis fishery consists of approximately 890 Federally permitted vessels (SERO²). Primary gears used include bottom longline, vertical line (bandit or handline), and more recently, modified buoy gear. Although many reef fish species are retained, the predominant target species are groupers, *Epinephelus* spp., and snappers, *Lutjanus* spp.

Longliners off the coast of Florida generally target red grouper, *Epinephelus morio*, in shallow waters, and in deeper waters yellowedge grouper, *E*. *flavolimbatus*; tilefish (Malacanthidae), and sharks (Carcharhinidae). Vertical line vessel operators target shallowwater grouper (e.g. red grouper), red snapper, *Lutjanus campechanus*, and may also seek yellowedge grouper and vermilion snapper, *Rhomboplites aurorubens*. From historical effort data,

²SERO. 2010. Fishery permits and fishery quotas. Southeast Reg. Off., Natl. Mar. Fish. Serv., NOAA, St. Petersburg, Fla. (available at http://sero.nmfs.noaa.gov).

ity of fish were released alive; minimum assumed mortality was 23% for the vertical line and 24% for the bottom longline fishery. Of the individuals released alive in the longline fishery, 42% had visual signs of barotrauma stress (air bladder expansion/ and or eyes protruding). In the vertical line fishery, 35% of the fish were released in a stressed state. Red grouper and red snapper size composition by depth and gear type were determined. Catch-per-unit-effort for dominant species in both fisheries, illustrated spatial differences in distribution between the eastern and western Gulf. Hot Spot Analyses for red grouper and red snapper identified areas with significant clustering of high or low CPUE values.

most commercial fishing effort for red snapper occurs in the western Gulf of Mexico (SEDAR³).

In November 1984, the Reef Fish Fishery Management Plan (GMFMC⁴) was implemented to rebuild declining reef fish stocks. Since that time, Federal regulations have restricted size and landings of several reef fish species. Weight quotas regulate commercial landings for grouper, with 7.57 million lbs for shallow-water grouper and 1.02 million lbs for deepwater grouper (SERO²). The current total allowable catch (TAC) for red snapper is 6.3 million lbs, divided between the commercial (51%) and recreational (49%) fishing sectors. An individual fishing quota (IFQ) program for the commercial red snapper fishery was implemented in 2007 and for the grouper and tilefish fisheries in 2010.

Certain areas for reef fish are closed or restricted based on gear type (GMFMC⁵). Federal waters are closed in the Tortugas North and Tortugas South Ecological Reserves in the Florida Keys National Marine Sanctuary and the Madison and Swanson and Steamboat Lumps Marine Reserves off the west central Florida coast. Longline and other buoy gear are prohibited inside

¹GMFMC. 2005. Amendment 22 to the Reef Fish Management Plan. Gulf Mex. Fish. Manage. Counc., Tampa, Fla. (available at http://www. gulfcouncil.org).

The authors are with the Southeast Fisheries Science Center, National Marine Fisheries Service, NOAA, 4700 Avenue U, Galveston, TX 77551 (corresponding author: elizabeth.scott-denton@ noaa.gov)

³SEDAR. 2005. Stock assessment report of SEDAR 7 Gulf of Mexico red snapper. Southeast Data Assessment and Review, South Atl. Fish. Manage. Counc., Charleston, SC (available at www.sefsc.noaa.gov/sedar/).

⁴GMFMC. 1984. Reef Fish Management Plan. Gulf Mex. Fish. Manage. Counc., Tampa, Fla. (available at http://www.gulfcouncil.org).

⁵GMFMC. 2010. Commercial fishing regulations for Gulf of Mexico Federal waters. Gulf Mex. Fish. Manage. Counc., Tampa, Fla. (available at http://www.gulfcouncil.org).

the 50-fm contour west and the 20-fm contour east of Cape San Blas, Fla.

In May 2009, an emergency rule to protect sea turtles (Cheloniidae and Dermochelyidae) went into effect prohibiting the use of bottom longline gear east of Cape San Blas, Fla., shoreward of the 50-fm contour. Modification through subsequent regulations (GMFMC⁵) prohibited bottom longline gear east of Cape San Blas, Fla., shoreward of the 35-fm contour from June through August, restricted the number of hooks onboard to 1,000, of which only 750 could be rigged for fishing, and reduced the number of vessels through an endorsement system based on documentation of an average annual landing of at least 40,000 lbs during 1999 through 2007.

The effectiveness of quota systems, size limits, and area closures as management tools has been debated (Coleman et al., 2000; Nieland et al., 2007; Stephen and Harris, 2010). Once a vessel's red snapper quota is reached, for example, the vessel simply targets other reef fish, making red snapper a bycatch species. Currently, the minimum legal size for red snapper is 13 in total length (TL). The minimum size limit for red grouper was reduced from 20 in TL to 18 in TL, effective 18 May 2009 (GMFMC⁵).

The mortality rates of both undersized target species and nontargeted species caught on the various gear types remains a pressing concern. Findings from mark-release mortality studies (Gitschlag and Renaud, 1994; Schirripa and Legault⁶; Burns et al.⁷) indicate variable rates of mortality based on depth and method of capture.

In December 1993, SEFSC's Galveston Laboratory implemented a voluntary observer program to characterize the fish trap, bottom longline, and bandit reel fisheries in the U.S. Gulf of Mexico (Scott-Denton and Harper⁸; Scott-Denton⁹). Observer coverage of the commercial reef fish fishery operating primarily off the west coast of Florida and, to a lesser extent, off Louisiana, was conducted from 1993 through 1995. Data from 576 sets aboard fish trap vessels, 317 sets from bottom longline, and 580 sets from bandit reel vessels were analyzed. Findings from this study revealed a low proportion (<5% of total number caught) of fish discarded dead (immediate mortality) based on surface observations. However, due to the number of fish released in stressed state (air bladder expansion and/or eyes protruding), total predicted red snapper discards of 25% to 30% were used to estimate the number of discarded fish at age that died and thus contributed to fishing mortality (Goodyear¹⁰).

The continuing goal of the current observer program is to provide quantitative biological, vessel, and gearselectivity information relative to the directed reef fish fishery. The specific objectives are to: 1) provide general fishery bycatch characterization for finfish species taken by this fishery, 2) estimate managed finfish discard and release mortality levels, and 3) estimate protected species bycatch levels. The specific objectives of this report are to: 1) summarize trip, vessel, environmental, and gear characteristics, 2) quantify fish and protected species composition and disposition based on surface observations, 3) examine size composition of target species, and 4) estimate catch-per-unit-effort (CPUE)

trends and spatial distribution for dominant species.

Methods

Protocol sampling modification, randomized vessel selection, and observer deployment through mandatory efforts began in 2006 for the commercial reef fish fishery. NMFS observers were placed on reef fish vessels operating throughout the Gulf of Mexico based on randomized selection stratified by season, gear, and region. Proportional sampling effort, based on coastal logbook data, among seasons and gears in the eastern and western Gulf of Mexico was recommended by SEFSC stock assessment scientists in 2006 and used thereafter for vessel selection stratification purposes using annual updated effort data. Thus, proportional sampling was used to direct coverage levels (based on sea days, the National metric for percent observer coverage levels) toward region and gear strata with higher levels of fishing effort, while continuing to sample strata with lower fishing effort.

In 2008, for the longline fishery, seven trips were not selected through the mandatory process. Instead the trips were based on voluntary cooperation as part of a pilot project to assess the effectiveness of electronic monitoring equipment. Observers placed on these vessels were equipped with closedcircuit video cameras and associated electronics. Results of this study are reported by Pria et al. (2008).

In February 2009, increased coverage was directed toward the bottom longline fishery in the eastern Gulf to monitor for sea turtle interactions. In response to the bottom longline closure inside the 50-fm contour in the eastern Gulf in 2009, some traditional longline vessels used modified buoy gear. This gear type was deployed during three trips inside 50 fm in December 2009 with observers onboard.

Shrimp statistical zones (Patella, 1975) were used to delineate area designations (Fig. 1). Conventionally, statistical areas 1–9 represent areas off the west coast of Florida, 10–12 delineate Alabama/Mississippi, 13–17 depict

⁶Schirripa, M. J., and C. M. Legault. 1999. Status of red snapper in U.S. waters of the Gulf of Mexico: updated through 1998. U.S. Dep. Commer., NOAA, Natl. Mar. Fish. Serv., Panama City Lab. Sustainable Fish. Div. Contrib. SFD-99/00-75.

⁷Burns, K. M., N. F. Parnell, and R. R. Wilson, Jr. 2004. Partitioning release mortality in the undersized bycatch: Comparison of depth vs. hooking effects. MARFIN Grant No. NA97FF0349, 36 p., on file at Southeast Reg. Off., Natl. Mar. Fish. Serv., NOAA, St. Petersburg, Fla.

 ⁸Scott-Denton, E., and D. Harper. 1995. Characterization of the reef fish fishery of the eastern Gulf of Mexico. SEFSC Rep. to Gulf Fish. Manage. Counc. July 17, 1995, Key West, Fla., 45 p.
⁹Scott-Denton, E. 1996. Characterization of the reef fish fishery of the eastern U.S. Gulf of Mexico. MARFIN Grant No. 95MFIH07. Suppl. Rep. to MARFIN Grant No. 94MARFIN17, on file at Southeast Reg. Off., Natl. Mar. Fish. Serv., NOAA, St. Petersburg, Fla.

¹⁰Goodyear, C. P. 1995. Red snapper in U.S. waters of the Gulf of Mexico. U.S. Dep. Commer., NOAA. Natl. Mar. Fish. Serv., South-east Fish. Sci. Cent., Miami Lab. Rep. Contrib. MIA 95/96-05, 171 p.

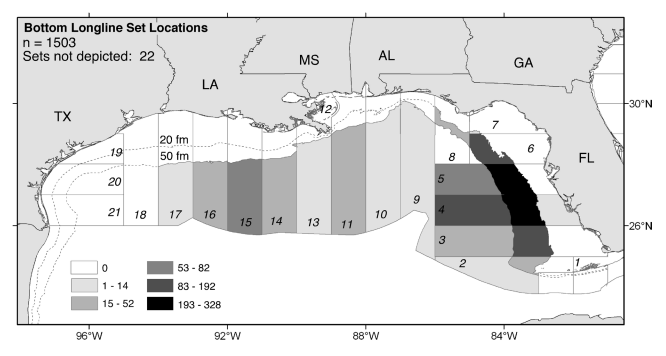


Figure 1.—Distribution of sampling effort (sets) based on observer coverage of the U.S. Gulf of Mexico bottom longline reef fish fishery from August 2006 through November 2009.

Louisiana, and 18–21 denote Texas. For the reef fish fishery, statistical areas 1–8 represent the eastern Gulf and areas 9–21 the western Gulf. Seasonal categories were: January through March, April through June, July through September, and October through December. The three primary gear types assessed included bottom longline, bandit reel, and handline. The latter two were combined to represent the vertical line fishery.

Among the several provisions promulgated under Magnuson-Stevens Conservation and Management Act (MSFCMA) § 303(b)(8) is the mandate for Federal permit holders to have a current Commercial Fishing Vessel Safety Examination decal prior to the selection period for mandatory observer coverage. The safety decal requirement, in combination with other factors, led to low vessel compliance, especially in the first 2 years of the study. A dedicated effort by NOAA Office of Law Enforcement (OLE) has substantially increased compliance (>95%). Additionally, a minimum sea day requirement by gear type was established to prevent early trip termination due to observer effect.

Reef fish permit holders are required to carry an observer for a minimum of 7 days during a selection period when using longline gear, 3 days for bandit gear, and 2 days for handline.

Once deployed, vessel length, hull construction material, gross tonnage, engine horsepower, and crew size were obtained for each vessel. For each set (the location of gear placement at a defined time), the type, number, and construction material of the fishing gear were recorded. Latitude, longitude, depth, and environmental parameters including sea state and bottom type were recorded at the start of each set. The total time the gear remained in the water (soak or fishing time) was calculated.

Fishery data were obtained from each set. If a set could not be sampled due to time constraints or weather conditions, a minimum of location, depth, and fishing time were recorded. The condition of fish when brought onboard was categorized into one of the following: 1) live—normal appearance, 2) live—stomach/air bladder protruding, 3) live—eyes protruding, 4) live—combination of 2 and 3, 5) dead on arrival, or 9) not determined.¹¹ Categories 2 through 4 were combined to represent a stressed condition.

Fate of fish after release was recorded as alive if it swam down or as discarded dead if it swam erratically, floated, or sank, or if undetermined. Nontarget and undersized target species were processed first by recording length, weight, condition when brought onboard, and fate after release to provide an estimate of immediate mortality (number discarded dead divided by the number of total discards).

If venting occurred, air bladders of live discarded fish were punctured in the same manner as demonstrated by the captain and crew if requested. Retained species were processed by recording length, weight, condition when brought onboard, and if kept or retained for bait. Sightings or captures of sea turtles were recorded in accordance with SEFSC protocol (NMFS, 2008). Data pertaining to sea turtle interactions were reported

¹¹Category 9 is the default for a condition that is unknown or not recorded.

to SEFSC for annual sea turtle mortality estimates.

On some (19%) vertical line sets, due primarily to time constraints and the magnitude of the catch, not all reels were sampled for the set. The species total number was extrapolated proportionally based on subsampled reels for that set. Negative sets, or sets where no fish were caught, were included in CPUE calculations. No extrapolation procedures were required for longline and modified buoy sets (i.e. all hooks sampled).

Overall catch rates are presented collectively for all years, areas, seasons, and depths. Due to data confidentiality rules, a minimum of three vessels were required for spatial and temporal stratification purposes, and analysis of modified buoy gear data was restricted.

Effort was calculated using methods described by McCarthy and Cass-Calay.¹² The number of hooks set at each location was multiplied by soak time to derive hook-hours. Catch rates were calculated in number of fish per hook-hour. For the vertical line fishery, total soak time was used for one set location using the sum of all hooks per reel. Therefore, effort may be overestimated due to the repeated deployment (e.g. drops) of multiple gear configurations (e.g. hooks) on the same reel at one set location. Moreover, average haul in time was not documented for all sets, therefore not used in the effort calculation. For sets when the average haul in time was recorded, the average value was less than one minute.

Ratio estimation was used for analyses of species-specific catch rates. As described by Snedecor and Cochran (1967) and Watson et al. (1999), the ratio estimation (1) below was used as the sample estimate of the mean.

$$R = \frac{\sum Y}{\sum X} \tag{1}$$

where: R = ratio estimate,

- Y = extrapolated number for species of a particular disposition code for selected strata, and
- X = hook-hours for selected strata.

The estimated standard error of the estimate is given in equation 2:

$$s(R) = \frac{1}{\bar{x}} \sqrt{\frac{\sum (Y - RX)^2}{n(n-1)}}$$
 (2)

- where: \overline{x} = mean of hook-hours for selected strata, and n = number of sets occurring in
 - n = number of sets occurring in selected strata.

A density surface of CPUE, based on number of fish kept per 1,000 hookhours for dominant species by fishery, was created using Fishery Analyst.^{13,14} This is an ArcGIS extension developed to graphically present temporal and spatial trends in fishery statistics (Riolo, 2006). A search radius of 25 km was used to ensure the search parameter encompassed the maximum length of a fishing set. A cell size of 5 km produced the desired resolution.

Density of catch and effort values for each 5 km cell were calculated by summing those values contained within the 25 km search radius and dividing the value by the area of the circle as defined by the search radius. A summary CPUE value for all years combined was calculated for each cell by calculating CPUE values for individual years and dividing by the number of years for which fishing activity occurred in that cell.

To identify patterns in CPUE for the most frequently captured species in each fishery, a local spatial statistic, the Getis-Ord Gi* (Gi*), was calculated using the Hot Spot Analysis tool in ArcGIS¹⁵, to locate clusters of features with similarly high or low values. The Gi* statistic was also calculated for all discarded and kept species in order to assess if geographical areas of particularly high levels of bycatch occurred.

The Hot Spot Analysis tool evaluates each feature within the context of neighboring features. If the value of the feature is high, and the values for all of its neighboring features are also high, it is a part of a hot spot. Conversely, if a feature is surrounded by similarly low values, it is identified as a cold spot. The Gi* statistic is a Z-score test statistic. For statistically significant positive Z-scores, the larger the Z-score is, the more intense the clustering of high values. The Z-score can produce misleading results when used with local statistics because the test assumes independence between features. Since the GIS runs the test to calculate a Zscore for each feature, the test will end up using many of the same neighbors for adjacent features (Mitchell, 2005). For this reason, the statistical tests associated with local measures of spatial autocorrelation for data exploration were used, rather than as confirmatory statistical testing (Nelson and Boots, 2008).

To standardize bycatch (discard) estimates as prescribed in "Evaluating Bycatch" (NMFS, 2004), the coefficient of variation (CV) was used as a measure of precision for bycatch estimates. CV estimates were calculated by dividing the estimated standard error by the estimate of the mean CPUE (number per hook-hour) for Federally managed discarded species. Less than 0.3% of the total fish processed had an undetermined fate code and were assumed to be discarded in an unknown condition.

Length data are given for the dominant target species. Fish measurements were recorded in metric units for age and growth assessment. To be consistent with the current regulatory mandates relative to size limits, metric measurements were converted to U.S. system equivalents. Fork to total length conversions for red grouper were based on metric regression (Lombardi-Carlson

¹²McCarthy, K. J., and S. Cass-Calay. 2006. Standardized catch rates for red grouper from the United States Gulf of Mexico handline, longline, and trap fisheries, 1990–2005. SEDAR 12-DW-16. Southeast Data Assessment and Review, South Atl. Fish. Manage. Counc., Charleston, SC (available at www.sefsc.noaa.gov/sedar/).

¹³Fishery Analyst, Mappamondo GIS, Via Rubens 3, 43100 Parma(PR)–Italy.

¹⁴Mention of trade names or commercial firms does not imply endorsement by the National Marine Fisheries Service, NOAA.

¹⁵ArcGIS 9.3 Computer Software. 380 New York Street, Redlands, Calif. 92373.

et al.¹⁶). Red snapper total lengths were derived from fork length measurements using equation 3 (SEDAR, 2005):

$$TL$$
 (in) =
0.1729 + FL (in) * 1.059. (3)

After converting, length values were placed into 1 in intervals. Any lengths ranging from 19.000 to 19.999, for example, were categorized as 19 in. Hence, some degree of error is assumed. Only length measurements were considered. Weight data were not recorded for all specimens, therefore were not included in the analysis.

Results

Fishing Characteristics

From July 2006 through December 2009, data from 9,468 sets collected during 308 trips (1,919 sea days) aboard 205 reef fish vessels were analyzed. Number of trips, sets, sea days, and percent coverage levels are given by year and project (Table 1).

Trip, vessel, set, and gear characteristics varied by gear type (Tables 2, 3). Trip length averaged 11.7 days for longline and 4.8 days for vertical line. Vessel length ranged from 23 to 70 ft, with longline vessels typically at the larger end of the range. The majority (\geq 85%) of vessels were fiberglass construction.

For longline, the distance of mainline set at a location averaged 5.6 nmi. Mean gangion length was 5.8 ft. On average, 991 circle hooks were set at a location. Most hooks (43%) were 13 aught in size and ranged from 12 to 15 aught. In the vertical line sector, the number of reels used at a set averaged 3.3. The majority (51%) of reels were electric. The number of hooks deployed during a set averaged 26 hooks, with circle hooks deployed most often. The majority (43%) of hooks were smaller hooks (8 aught) as compared to longline. Table 1.-Reef fish trips, sets, and sea days by year and project from July 2006 to December 2009.

		Trips	by Year and Pr	roject				
Year	Bandit	Handline	Longline	Electronic Monitoring	Buoy Gear	Total		
2006 2007	30 72	8 25	12 11			50 108		
2008 2009	34 28	19 21	5 33	7	3	65 85		
Total	164	73	61	7	3	308		
		Sets	by Year and Pr	oject				
Year	Bandit	Handline	Longline	Electronic Monitoring	Buoy Gear	Total		
2006 2007 2008	1,078 2,424	62 505 298	201 194 110	245		1,341 3,123		
2008	1,353 1,361	310	753	245	574	2,006 2,998		
Total	6,216	1,175	1,258	245	574	9,468		
			Sea Da	ays by Year and F	Project			
Year	Bandit	Handline	Longline	Electronic Monitoring	Buoy Gear	Total	Industry Sea Days	
2006 2007	184 396	12 69	113 120			309 585	21,379 38,200	

108

108

Fishing and environmental conditions differed by gear type (Tables 2, 3). Average fishing depth for longline sets was 51.5 fm. Fishing depths were shallower (27.3 fm) for vertical line. Average soak time was 5.1 h for longline and 0.7 h for vertical line. Most sets (\geq 47%) occurred over rock bottom in seas <2 ft during daylight hours for both gear types.

38

36

155

45

397

675

Bottom Longline Allocation of Sampling Effort

2008

2009

Total

219

162

961

Data from 68 trips aboard 48 bottom longline vessels from August 2006 through November 2009 were analyzed. The capture of 73,205 fish (Table 4) occurred during 1,503 sets deploying traditional longline gear (Fig. 1). For longline, 1,431 sets had associated effort data (7,232 h; 1,395,320 hooks). Approximately 90% of fishing effort, based on hook-hours, occurred in the eastern Gulf. The greatest concentration of effort (hook-hours) occurred in statistical areas 3 through 5 (Fig. 2), with most (35%) in area 4. By season, 20% of the sets occurred from January through March; 52% April through June; 16% July through September; and 12% October through December for all years combined.

Species Composition

20

20

410

615

1,919

37,348

36.818

133,745

Of the 73,205 fish (183 taxa) caught on longline gear, 46% of the individuals were kept, 35% were released alive, 12% were discarded dead, 4% were discarded with an unknown condition, and 3% were retained for bait (Tables 5 and 6). By number, red grouper dominated the catch composition at 56%. Yellowedge grouper comprised 10% of the catch, followed by blueline tilefish, Caulolatilus microps, at 5%; red snapper, tilefish, Lopholatilus chamaeleonticeps, and Atlantic sharpnose shark, Rhizoprionodon terraenovae, each at 3%. All other species combined constituted 20% of the catch.

By category, red grouper, yellowedge grouper, tilefish, and blueline tilefish comprised the majority (82%) of the 33,335 individuals kept by longliners. Four species (red grouper, Atlantic sharpnose shark, smooth dogfish, *Mustelus canis*; and red snapper) accounted for 83% of the released alive category. Of the 25,471 individuals released alive, 42% exhibited visual signs of stress, while 46% exhibited a normal appearance. Of the 2,414 individuals used for bait, the species

Percent Coverage

1.4

1.5

1.1

1.6

1.4

¹⁶Lombardi-Carlson, L. A., G. R. Fitzhugh, and J. J. Mikulas. 2002. Red grouper (*Epinephelus morio*) age-length structure and description of growth from the eastern Gulf of Mexico: 1992– 2001. U.S. Dep. Commer., NOAA. Natl. Mar. Fish. Serv., Southeast Fish. Sci. Cent., Contrib. Ser. 2002-06, 42 p.

caught and used most often for bait were king snake eel, *Ophichthus rex* (29%), and palespotted eel, *Ophichthus puncticeps* (11%). Red grouper, blueline tilefish, Atlantic sharpnose shark, and red snapper comprised the majority (81%) of 9,037 individuals in the discarded dead category. Approximate minimum assumed mortality was: red grouper (20%), blueline tilefish (76%), Atlantic sharpnose shark (34%), and red snapper (27%). The fate of 2,948 individuals was undetermined. Of these, approximately 77% were red grouper.

Table 2.-Trip, vessel, set, gear, and environmental characteristics observed in the longline fishery from August 2006 to November 2009.

		Longline		
Trip	Vessel	Set	Gear	Environmental
783 Sea Days 68 trips aboard 48 vessels 1,503 sets	Length: Avg: 48.3 ft Range: 35 to 69 ft (± 8.4 s.d.).	Soak time: Avg: 5.1 h (±2.9 s.d.) Range: 0.9 to 32.2 h	Mainline material: Cable (92%) Monofilament (7%) Test: Avg: 1,472.8 lbs (± 784 s.d.) Range: 310 to 4,000 lbs	Water Depth: Avg: 51.5 fathoms (± 37.8 s.d.) Eastern: 44.5 Western: 51.5 Range: 19.3 to 212.0
Trip Length: Avg: 11.7 days (± 3.8 s.d.) Range: 4 to 20 days	Hull Construction: Fiberglass: 85% Steel: 10% Fiberglass/wood: 4%	Mainline: Avg length: 5.6 nmi (± 2.0 s.d.) Range: 0.9 to 12.0 nmi	Gangion: Monofilament (99.9%) •Nylon (0.1%) Avg length: 5.8 ft (±2.1 s.d) Range: 2.5 to 11.0 ft	Sea State: 0 to 2 foot seas: 46% 3 to 5 foot seas: 35% 6 to 8 foot seas: 17% 8+ foot seas: 2%
Crew size: 1 to 3 individuals (excluding captain)	Engine Horsepower: Avg: 277.1 hp (± 205.3 s.d.) Range: 76 to 1400 hp		Hooks: Avg: 991.1 hooks (\pm 426.4 s.d.) Range: 150 to 2,500 hooks Type: Circle hooks (100%), offset (63.4%), straight (36.6%) Shaft length avg 2.1 in Distance between hooks: Avg: 22.5 ft (\pm 13.0 s.d.) Range: 7.0 to 75.0 ft Size: 13 aught (43%) Range: 12 to 15 aught Brand: Mustad®: 82% Eagle Claw®: 18%	Bottom type: Rock: 47% Unknown: 14% Shell: 16% Coral: 10% Mud: 8% Sand: 2% Boulder, clay, and grass: 1% each

Table 3.-Trip, vessel, set, gear, and environmental characteristics observed in the vertical line fishery from July 2006 to December 2009.

		Vertical Line		
Trip	Vessel	Set	Gear	Environmental
1,116 Sea Days 237 trips aboard 157 vessels 7,391 sets	Length: Avg: 39.2 ft Range: 23 to 70 ft (± 9.6 s.d.)	Soak time: Avg: 0.7 hrs (± 1.1 s.d.) Range: 0.02 to 15.3 h Haul in time: Recorded: 68%	Reel type: Electric: 51.4% Hydraulic: 21.7% Hand: 27.0%	Water Depth: Avg: 27.3 fathoms (± 15.8 s.d.) Range: 0.7 to 305.0
		Avg: 0.8 min (± 0.6 s.d.) Range: <0.1 to 5.9 min	Rod mount: Fixed: 73.1% Portable: 26.7%	
Trip Length: Avg: 4.8 days (± 3.6 s.d.) Range: 1 to 17 days	Hull Construction: Fiberglass: 89% Wood: 5% Steel: 4% Fiberglass/wood: 1% Unknown: 1%	Number of reels/set: Avg: 3.3 (± 1.4 s.d.) Range: 1 to 14	Mainline material: Monofilament (76.8%), Cable (13.7%), Mono/nylon/poly (3.2%), Other (6.3%) Test: Avg: 258.3 lbs (± 233.6 s.d.) Range: 12 to 1,400 lbs	Sea State: 0 to 2 foot seas: 59% 3 to 5 foot seas: 31% 6 to 8 foot seas: 8% 8+ foot seas: 2%
Crew size: 0 to 4 individuals (excluding captain)	Engine Horsepower: Avg: 326.9 hp (± 195.6 s.d.) Range: 40 to1200 hp	Hooks: Avg: 26.1 hooks (± 44.8 s.d.) Range: 1 to 330 hooks Type: Circle hooks (83.3%), J-hooks (12.7%), double J-hooks (3.1%), other (0.8%) Size: 8 aught (43%), 9 aught (20%) Range: 1 to 18 aught	Subline material: Monofilament: 97.8% Test: Avg: 127.2 lbs (± 58.5 s.d.) Range: 10 to 800 lbs	Bottom type: Rock: 67% Unknown: 16% Shell: 2% Coral: 4% Mud: 5% Sand: 5% Wreck: 1%
		Brand: Mustad® (44%), Eagle Claw® (0.4%)	Hooks/Reel: Avg: 7.4 hooks (± 10.8 s.d.) Range: 1 to 45 hooks	Fishing State: On anchor: 68% Drifting: 24% Trolling: 2% Unknown: 6%

Red Grouper Disposition and Size Composition

All 40,992 red grouper caught using longline were in the eastern Gulf of Mexico, with the exception of two individuals recorded in the western Gulf. Based on visual observations, the majority (43%) of the fish were released alive, 40% were kept, 12% were discarded dead, and 6% were of unknown condition.¹⁷ One red grouper was used for bait.

A total of 36,764 red grouper were measured and ranged from 4 to 37 in TL with the mode of 4,440 individuals at 18 in TL (Fig. 3). Of these, 32% of the fish caught were <18 in TL, the legal minimum size, with 69% released alive, 19% discarded dead, 11% discarded in an unknown condition, and 0.3% kept. Of the 68% of red grouper \geq 18 in TL, 62% were kept, 26% were released alive, 8% were discarded dead, and 3% discarded in an unknown condition.

Depths of red grouper captures ranged from 19.3 to 120.5 fm. Most (67%) red grouper were caught between 20–25 fm, followed by 26–30 fm (21%), 31–35 fm (5%), and 36–40 fm (4%). Catch was \leq 1% for the remaining zones (Fig. 4).

CPUE and Discard CV

Mean CPUE for all species and dispositions combined was 0.0095 fish per hook-hour (\pm 0.0002 SE; Table 5). The catch rate estimate for red grouper was 0.0021 fish kept per hook-hour (\pm 0.0001 SE). Spatial CPUE density (numbers of fish kept per 1,000 hookhour) for dominant species for all years combined is depicted (Fig. 5–9). Red grouper were caught and retained primarily in statistical areas 2 through 8, with highest density CPUE observed in statistical area 5.

A similar pattern was detected for blueline tilefish with highest density CPUE in the eastern Gulf of Mexico. Yellowedge grouper, tilefish, and scamp, *Mycteroperca phenax*, were distributed throughout the Gulf with high CPUE observed in deeper waters of the western Gulf. Clusters of significantly high

¹⁷Percentages may not equal 100% due to rounding.

Table 4.—Number of fish observed using longline (n=1,503 sets) and vertical line (n=7,391 sets) gear in the Gulf of Mexico from July 2006 to December 2009.

Red snapper Luipinis campechanus 2,456 27,669 30,125 Vellowedge grouper Epinephelis flavolimbatus 6,983 1.04 7,087 Vellowedge grouper Epinephelis flavolimbatus 6,983 1.04 7,087 Bioline Inelfish Cautolitilis microps 3,591 2.3 3,614 Tidesh Cautolitilis microps 3,591 2.4 3,84 Atlantic Sharpnose shark Pritophatilis chrameekonitoops 2,169 2,442 83 2,244 Atlantic Sharpnose shark Pritophatilis chrameekonitoops 2,169 30,102 1,985 King snake eel Ophichthus rex 1,573 12 1,885 Sinads grouped Genard sharks 100 882 30,31 Gray traggers Luifants grouped 100 882 403 13,93 Gray traggers Poyus control 2,90 808 837 141 700 713 833 Bicknese shark Carbarbinus acontus 11 700 713 833 443 </th <th>Red grouper Red snapper Vermilion snapper Yellowedge grouper Red porgy Blueline tilefish Gag Tilefieb</th> <th>Lutjanus campechanus Rhomboplites aurorubens</th> <th>2,456</th> <th>,</th> <th></th>	Red grouper Red snapper Vermilion snapper Yellowedge grouper Red porgy Blueline tilefish Gag Tilefieb	Lutjanus campechanus Rhomboplites aurorubens	2,456	,	
Vermillori snapper Phombophiles aurorubens 139 26,045 26,164 Nellowide group Epinephelus Snothimbatus 6.983 1.02 6.703 Red porgy Pagus pagus 6.684 6.120 6.684 Buildins Interation 2.1591 2.3 3.614 Buildins Interation 2.1591 2.3 3.24 Allantis chargeneza phenax 993 1.002 1.986 Scamp Mycleroparca phenax 993 1.002 1.986 King snake cel Ophichthus rav 1.573 1.2 1.886 Scamp Mycleroparca phenax 993 1.002 1.986 King snake cel Ophichthus rave 1.46 1.868 900 Gray anappor Epinephelus Sinotyme 1.16 886 900 Gray anappor Epinephelus anotyme 1.16 886 900 908 833 Scamport Lipona phone Epinephelus anotyme 2.90 808 833 Scamparinge anotyme Scamparotyme <	Vermilion snapper Yellowedge grouper Red porgy Blueline tilefish Gag	Rhomboplites aurorubens		27,669	20 125
Yelowedge grouper Epinephelis faxolimbatus 6,983 104 7,08 Relation for the proton of	Yellowedge grouper Red porgy Blueline tilefish Gag		120		30,120
Fact porgy Pagus pagus 568 6.120 6.688 Gag Mycteropera microlegis 723 2.624 3.341 Gag Mycteropera microlegis 723 2.624 3.341 Namito sinteropera microlegis 723 2.624 3.341 Samp Mycteropera protocon terasmovae 2.142 63 2.224 Namito se el Ophichtura rex 1.573 1.2 1.982 Sinoth doglin Mustelus canis 1.284 35 1.315 Sinoth doglin Mustelus canis 1.284 35 1.315 Sinoth doglin General Sharks 1.025 96 1.121 Gray machanel 10 282 833 1.111 Gray machanel 10 282 836 1.111 270 838 Gray machanel Carcharthius arcmotus 11 770 848 816 1.225 835 Gray machanel Scombor faponicus 0 818 816 1.225 850 1.255<	Red porgy Blueline tilefish Gag	Epinephelus flavolimbatus	139	26,045	26,184
Buellen Bielisten Calubratitike minorope 3,591 23 8,641 Gag Mycteropera minorologies 7,23 2,842 3,844 Titelist Laphotalitius chamaeleonicepe 2,199 45 2,244 Ratints charpones shark Mycteroperca phenax 993 1,002 1,985 Scamp Mycteroperca phenax 993 1,002 1,985 String structure 1,673 1 2 1,985 String structure Epinephelus niveatus 949 168 1,171 Strony grouper Epinephelus niveatus 949 168 1,171 Stray structure Scombermorus cavala 16 686 602 Stray structure Scombermorus cavala 16 388 602 Stray structure Scomber nuclus 0 818 602 Stray structure Scomber nuclus 11 770 763 532 Structure Scomber nuclus 11 770 755 533 546 466	Blueline tilefish Gag		6,983		7,087
Gag Mycteropera microlepis 723 2.824 3.343 Mtantic shapnose shark Rhizopinodon terraenovae 2.142 83 2.222 Scamp Mycteropera phenax 933 1,002 1,986 Scamp Ophichthus rex 1,573 12 1,586 Sinooth Goglish Mustolus canis 1,204 38 1,315 Sinooth Goglish Mustolus canis 1,204 38 1,315 Gray anapor Lulianu grisous 110 822 833 King mackerel Sconber conorus cavala 16 886 900 Bickhose shark Carcharhinus acronotus 816 32 844 Gray triggerish Balistes capriscus 29 8006 633 Gray triggerish Balistes capriscus 33 416 502 Yellowtall snapper Ocyurus chrysurus 1 70 78 Yellowtall snapper Ocyurus chrysurus 1 494 492 Yellowtall snapper Lulianus anolonatu 1<	Gag				
Light balance Lapholabilities chamaeleonticepse 2,199 45 2,222 Scamp Myctoreporca phenax 933 1,002 1,985 Scamp Myctoreporca phenax 933 1,002 1,985 King snake eel Ophichthus rex 1,733 16 1,915 Sharks grouped General sharks 1,025 96 1,915 Sharks grouped General sharks 1,024 93 948 949 168 1,117 Gray anapper Lipinus griscous 10 822 933 846 948 949 868 948 948 833 846 948 833 846 948 833 16 568 853 858 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Allentic sharpnose shark Phizopronodon terraenovae ¹ 2,142 83 2,225 Scinapp Myctoroperca phenax 933 1,002 1,958 King snake eel Ophichthus rex 1,573 12 1,585 Sinooth doglish Mustelia canie 1,224 35 1,319 Sinarks grouped Ceneral sharks 1,025 98 1,121 Namy grouped Ceneral sharks 1,025 98 1,121 Sinarks grouped Soriab dumenil 270 613 883 Bicknose shark Carcharhinus acronotus 816 32 644 Grav triggerish Balistes capriscus 29 608 633 Grav triggerish Balistes capriscus 11 770 781 Yellowtali anapper Ocyurus chrysurus 11 770 781 Yellowtali anapper Luiganus synagris 39 4453 492 Yellowtali anapper Luiganus analis 10 494 494 Nono angles 12 29				, -	
Scamp Myckeroperca phenax 993 1,002 1,985 King snake eel Ophichthus rex 1,573 12 1,985 Shanks grouped General sharks 1,025 986 1,121 Shanks grouped General sharks 1,025 986 1,121 Shanks grouped Linguns griseus 949 168 181 Grav proper Linguns griseus 949 168 181 Grav trapper Linguns griseus 940 683 181 Grav trapper Carcharhinus aconotus 816 32 848 Grav trapper Ocyuus chysuus 11 770 781 Finish Lagodon rhombides 1 598 598 Bille numer Caranx crysos 7 525 533 Speckled hind Epinephelis adunmondhayi 42 34 408 Spotted hale Urgionus singara 13 448 408 Spotted hale Ophichthus puncticops 288 0 288					
King anake eel Ophichthus rex 1,573 12 1,583 Smooth dogfish Mustelus canis 1,284 35 1,319 Sharks grouped General sharks 1,025 96 1,121 Show grouper Lipianus griseus 110 822 833 King makevnel Scomberomorus cavala 15 886 902 Greater ambergack Seriola dumentil 270 613 863 Greater ambergack Seriola dumentil 270 613 863 Greater ambergack Seriola dumentil 270 613 863 Group and seriola dumentil 270 613 863 933 Group and seriola robustos 61 198 593 592 593 <td></td> <td></td> <td></td> <td></td> <td></td>					
Smooth odgish Mustelius canis 1.284 35 1,313 Sharks groupper Epinapholus niveatus 949 168 1,121 Snow grouper Epinapholus niveatus 949 168 1,117 Snow grouper Euplanus groups 110 822 933 King mackerel Scomberomorus cavalla 16 886 807 Greater amberjack Scomber japonicus 0 818 816 Gray inggerish Balsies cariniscus 2 9 806 837 Chub mackerel Scomber japonicus 0 818 818 Bue runner Caranx cryoso 7 525 533 Speckled hind Epinapholus drummonthayi 492 31 650 Tontate Haemulon aurolineatum 1 494 495 Annaco jack Seriot invollana 39 453 492 Stotted hake Urophycis regia 377 3 300 Dathasto korr Echarret shapinado 132	Scamp	Mycteroperca phenax	993	1,002	1,995
Sharks grouped General sharks 1,22 96 1,121 Gray snapper Lufjanus griseus 110 822 932 King mackerel Scomberomous cavalla 16 886 902 Greater amberjack Seriola dumerili 270 613 883 Blacknose shark Carcharhinus acronotus 816 32 848 Gray tinggerlish Balistes capriscus 29 806 873 Chub mackerel Scomber japonicus 0 818 816 Vallowalis napper Oguna chrysurus 11 770 781 Pathom Caraox thromboidee 1 595 5933 Speckled Inind Epinopholits drummondnayi 492 31 5933 Speckled Inind Epinopholits drumondnayi 492 31 593 Speckled Inind Epinopholits drumondnayi 12 396 406 Speckled Inind Epinopholits drumondnayi 12 396 406 Spotted hake Urophycis regia 37					1,585
Snow grouper Epinepholus niveatus 949 168 1,117 Gray snaper Lulpanus griseus 110 822 933 King mackerel Scomberomous cavalla 16 836 893 Graetar amberjack Seriola dumentil 270 613 893 Blacknose shark Carcharhinus acronotus 816 32 844 Gray triggerfish Balstes capriscus 0 818 816 Gray dringerfish Balstes capriscus 0 818 816 Vellowtail snapper Cayuus chrysurus 11 770 781 Speckled Inici Epinephelius drumnondhayi 482 31 823 Anaco jack Barlon toxicsus 12 2395 533 Spotted hake Urophysis regia 377 3 380 Palespotted eel Ophichthus puncticeps 288 0 288 Sontad hake Urophysis fordana 12 255 265 Sharksucker Echeneis naucrates 213 <					
Gray sinappier Lutarius griesus 110 822 933 Grav sinappier Lutarius griesus 110 822 933 Grava armberjack Seriola dumenti 270 613 833 Balcknose stark Carcharthinus acronotus 816 32 844 Gray tinggerish Baltes capriscus 29 806 837 Chub mackerel Scomber japonicus 0 818 816 Vellowtall snapper Ocytrus chrysurus 11 770 781 Wellowtall snapper Ocytrus chrysurus 11 770 781 Spaceled hind Epresphelus doris 12 396 408 Spaceled hind Epresphelus doris 12 396 408 Spaceled hake Urophycis regia 377 3 396 Spaceled eal Ophichthus puncicaps 288 0 286 Mutto snapper Lutarus analis 265 20 265 Starksucker Echeneis naucrates 213 64					
King ¹ mackerel Scomberomous cavalla 16 886 992 Greater ambergiack Seviola dumenti 270 613 693 Blacknose shark Carcharlinus acronotus 816 32 643 Gray triggerfish Balistes agriscus 0 818 643 Scramber japonicus 0 818 643 Yellowtail snapper Ocyurus chrysurus 11 770 781 Pinish Lagodon rhomboides 1 589 599 Blue runner Caranx crysos 7 225 532 Speckied hind Epinephelus dumnondhayi 492 31 533 Strinto taker Seriola unicales 213 64 593 Mintao tapper Lufanus analis 265 202 285 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Greater amberjack Seriola dumenti 270 613 883 Gray triggerish Baltes capriscus 29 806 837 Chub mackerel Scomber japonicus 0 818 819 Vellowkali snapper Ocyuns chrysurus 11 770 781 Pintish Lagodon thomboides 1 599 593 Bue runner Caranx crysos 7 525 533 Spackded hind Epinephelus drummonthayi 492 31 523 Spackded hind Epinephelus drummonthayi 492 31 64 500 Tomtate Haemulon aurolineatum 1 494 408 500 408 500 408 500 408 500 400 550 400 550 400 550 400 550 400 550 400 550 400 550 410 400 550 410 400 550 410 400 550 410 400 550 71					
Blacknose shark Carcharhinus acronotus 816 32 848 Gray triggerish Balistes carginiscus 29 808 837 Chub mackerel Scomber Japonicus 0 818 818 Yellowtail snapper Cyurus chrysurus 11 770 781 Pinfish Lagodon rhomboides 1 598 599 Blue runner Cararx crysos 7 525 532 Jane snapper Luijanus synagris 93 416 500 Jontate Haemuion aurolineatum 1 494 495 Jontate Haemuion aurolineatum 1 494 495 Almaco jack Soriola rivoliana 39 453 492 Almaco jack Soriola rivoliana 32 154 266 Mutton snapper Luigaus analis 265 20 285 Jolthead porgy Calarus bajonado 132 154 286 Mutton snapper Luigaus analis 20 219 293 <td></td> <td></td> <td></td> <td></td> <td></td>					
Gray triggerish Balletse capriscus 29 808 873 Vellowtali snapper Ceyurus chrysurus 11 770 781 Pinfish Lagodon rhomboides 1 598 599 Blue runner Caranx crysos 7 525 532 Speckled hind Epinephelus drummonchayi 492 31 523 Janes snapper Lutjanus synagris 93 416 509 Tomtate Haemulon aurolineatum 1 494 495 Annaco jack Seriola rivolana 39 453 492 Knobbed porgy Calamus nodosus 12 396 406 Spotted hake Urophycis regia 377 3 300 Palespotted eel Ophichthus punctloeps 288 0 285 Banded ruddertish Seriola znoidari 12 296 295 Stanksucker Echeneis naucrates 213 66 277 Banded ruddertish Seriola faciotat 20 228 255 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Chub mäckerel Scomber japonicus 0 818 818 Yellovtali snapper Ocyurus chrysurus 11 770 761 Pinfish Lagodon rhomboides 1 598 599 Blue runner Caranx crysos 7 525 533 Speckled Inind Epinephelus durumondhayi 492 31 522 Lane snapper Luliganus synagris 93 416 500 Tomtate Haemulon aurolineatum 1 494 495 Almaco jack Soriola rivollana 39 453 492 Almaco jack Soriola rivollana 39 453 492 Almaco jack Soriola rivollana 32 154 266 Almaco jack Urophycia regia 377 3 300 Sharksucker Echonesin aurorates 213 64 277 Banded rudderfish Soriola zonata 12 255 265 Sharksucker Echonesin aurorates 230 0 230					
Pintish Lágodon rhömböldes 1 598 598 Buer unner Caranx crysos 7 525 532 Speckide hind Epinephelus drummondhayi 492 31 532 Speckide hind Epinephelus drummondhayi 492 31 532 Speckide hind Hamuoin aurolineatum 1 444 495 Atmaco jack Spricki riviolnan 39 453 492 Knobbed porgy Calamus bajonado 12 366 400 Spotted hake Urophycis regia 377 3 380 Palespotted eel Ophichthus puncticeps 288 0 288 Jothead porgy Calamus bajonado 12 154 286 Mitton snapper Luiguns analis 285 20 285 Jothead porgy Calamus tajonado 122 154 286 Jothead porgy Calamus tajonada 12 255 267 Banded nuderlish Soriola raturatastas 127 128 28					
Pinfish Lagodon rhomboides 1 598 598 Blue runner Carax cryssos 7 525 532 Speckled hind Epinephelus drummondhayi 492 31 532 Lane snapper Lufjanus synapris 93 416 509 Tomtate Haenulon aurolineatum 1 494 495 Atmaco jack Soriola riviolina 33 453 492 Knobbed porgy Calamus bajonado 12 396 408 Sonted hake Urophycis regia 377 36 308 Sonted hake Urophycis regia 377 128 265 Sonted nuke Urophycis regia 127 128 265 Sharksucker Echrenis naucrates 121 255 267 Banded rudderfish Seriola zonata 12 255 267 Banded rudderfish Seriola zonata 12 255 267 Sonthern hake Urophycis floridana 200 219 239	Valloutail anonnar		11	770	701
Blue runner Caranx cryses 7 525 532 Lane snapper Lulgarus synagris 93 416 509 Lane snapper Lulgarus synagris 93 416 509 Tomtate Haerudon aurolineatum 1 494 495 Atmaco jack Seriola rivoliana 39 453 492 Spotted hake Urophycis regia 377 3 300 Palespotted eel Ophichthus puncticeps 288 0 288 Jotthead porgy Calamus bajonado 132 154 265 20 285 Sharksucker Echeneis naucrates 213 64 277 Banded ruddertish Seriola zonata 12 255 265 White grunt Haeruno plumieri 4 255 267 Southern hake Urophycis foridana 200 218 255 Southern hake Urophycis foridana 200 219 239 230 230 245 216 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
Speckled hind Epinephelius drummondhayi 492 31 523 Lane snapper Lufjanus synapris 93 416 500 Tomtate Haenulon aurolineatum 1 494 495 Knobbed porgy Calamus nodosus 12 396 400 Spotted hake Urophycis regia 377 3 300 Palespotted eel Ophichthus puncticeps 288 0 288 Jolthead porgy Calamus bajonado 132 154 286 Mutton snapper Lutignus analis 265 20 285 Spatissucker Echeneis naucrates 213 64 277 Banded rudderlish Seriola zonata 12 255 267 Bandes rudder scorpionfish Haermiton plumieri 4 255 263 Southern hake Urophycis floridana 20 219 293 Southern hake Urophycis floridana 230 0 230 Spinycheek scorpionfish Neomerinithe hemingwayi 208					
Låne sapper Luifarius synagris 93 416 500 Tormate Haerulon aurolineatum 1 494 495 Almaco jack Seriola rivoliana 39 453 492 Spotted hake Urophycis regia 377 3 300 Palespotted eel Ophichthus puncticops 288 0 288 Jolthead porgy Calamus bajonado 132 154 286 Sharksucker Echeneis naucrates 213 64 277 Banded ruddertish Seroia zonata 12 255 263 Southern hake Urophycis fordana 230 0 230 Southern hake Urophycis fordana 230 0 230 Spinycheek scorpiontish Nemerinthe hemingway/ 208 3 211 Sand perch Dijectrum formosum 38 130 168 Sulthern hake Urophycis cirrata 168 0 168 Southern hake Urophycis cirrata 168 0 167					
Torntate Haemulon aurolineatum 1 494 495 Amaco jack Seriola rivolana 39 453 492 Knobbed porgy Calamus nodosus 12 396 400 Palespotted eel Ophichthus puncticops 288 0 288 Jolthead porgy Calamus bajonado 132 154 286 Jolthead porgy Calamus bajonado 132 154 286 Mutton snapper Luljanus analis 265 20 285 Sandsucker Echeneis naucrates 213 64 277 Banded ruddertish Seroida zonata 127 128 255 Lisser amberjack Genida lascita 20 219 239 Southern hake Urophycis floridana 230 0 230 Southern hake Urophycis floridana 230 0 230 Southern hake Urophycis floridana 230 0 230 Southern hake Urophycis cirrata 168 0 168 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Almaco jack Seriola rivoliana 39 453 492 Knobbed porgy Calamus nodosus 12 396 408 Spotted el Ophichthus puncticeps 288 0 288 Jolthead porgy Calamus bajonado 132 154 286 Jolthead porgy Calamus bajonado 132 154 286 Sharksucker Echeneis nauctates 213 64 277 Banded ruddefish Seriola zonata 12 255 267 White grunt Haemulon plumieri 4 259 263 Little tunny Euthynnus alletteratus 127 128 255 Lesser amberjack Seriola fasciata 20 0 239 Southern hake Urophycis lonidana 230 0 239 Nurse shark Ginglymostoma cirratum 163 34 197 Sand perch Diplectrum formosum 38 130 166 Guith hake Urophycis cirrata 168 0 168					
Knobbeå porgy Calamus nodosus 12 396 408 Palespotted el Ophichthus puncticeps 288 0 288 Palespotted el Ophichthus puncticeps 288 0 288 Jolthead porgy Calamus bajonado 132 154 286 Mutton snapper Lutjanus analis 265 20 285 Sharksucker Echenis naucrates 213 64 277 Banded rudderlish Seriola zonata 12 255 267 White grunt Hassciata 20 219 239 Southern hake Urophycis floridana 230 0 230 Southern hake Urophycis floridana 230 0 230 Sond perch Diplectrum formosum 38 130 186 Guil hake Urophycis cirata 163 34 197 Sand perch Diplectrum formosum 38 130 186 Guil hake Urophycis cirata 168 0 168					
Spotted hake Urophycis regia 377 3 380 Palespotted eel Ophichthus puncticeps 288 0 288 Jolthead porgy Calamus bajonado 132 154 286 Jolthead porgy Calamus bajonado 132 154 286 Sharksucker Echeneis naucrates 213 64 277 Banded ruddefrish Seriola zonata 12 255 265 White grunt Haemulon plumieri 4 259 263 Lifestar zonata 20 219 239 200 0 230 0 230 20 20 20 20 20 20 20 20 20 239 20 <					
Palespotted eelOphichtus puncticeps2880288Jolthead porgyCalamus bajonado132154265SharksuckerEcheneis naucrates21364277Banded rudderlishSeriola zonata12255267Winte gruntHaemulon plumieri4259263Little tunnyEuthynnus alletteratus127128255Little tunnyEuthynnus alletteratus127128255Joltheak scorpionfishNeomerinthe hemigwayi2083211Geat barracudaSphycheek scorpionfishNeomerinthe hemigwayi2083211Guif hakeUrophycis floridana2300230SondperchDiplectrum formosum16334197Sand perchDiplectrum formosum168130166Guif hakeUrophycis cirrata1680168Silky sharkCarcharhinus falciformis9571166Lesded prorayGymnothorax kolpos1443147Moray (genus)Gymnothorax kolpos1443147Warsaw grouperEpinephelus nigromarginatus14118149Blackteige morayGymnothorax kolpos1443147Warsaw grouperEpinephelus nigromarginatus177166132Jack (genus)Genranthinsu fanctura979106Sand seasCentroprisis striat0127127Jack (genus)G					
Mutton snapper Lutjanus analis 265 20 285 Sharksucker Echeneis naucrates 213 64 277 Banded rudderfish Seriola zonata 12 255 267 White grunt Haemulon plumieri 4 259 263 Little tunny Euthynnus alletteratus 127 128 255 Lesser amberjack Soriola fasciata 20 219 239 Southern hake Urophycis floridana 230 0 230 Spinycheek scorpionfish Neomerinthe hemingwayi 208 3 211 Great barracuda Sphynaena barracuda 153 45 198 Sand perch Dipiectrum formosum 38 130 186 Gulf hake Urophycis cirrata 168 0 186 Dolphin Caryphaena hippurus 91 67 158 Blackdege moray Gymnothorax kipcos 144 3 147 Moray (genus) Gymothorax sp. 133 8	Palespotted eel				288
Mutton snapper Lutjanus analis 265 20 285 Sharksucker Echeneis naucrates 213 64 277 Banded rudderfish Seriola zonata 12 255 267 White grunt Haemulon plumieri 4 259 263 Little tunny Euthynnus alletteratus 127 128 255 Lesser amberjack Soriola fasciata 20 219 239 Southern hake Urophycis floridana 230 0 230 Spinycheek scorpionfish Neomerinthe hemingwayi 208 3 211 Great barracuda Sphynaena barracuda 153 45 198 Sand perch Dipiectrum formosum 38 130 186 Gulf hake Urophycis cirrata 168 0 186 Dolphin Caryphaena hippurus 91 67 158 Blackdege moray Gymnothorax kipcos 144 3 147 Moray (genus) Gymothorax sp. 133 8	letthead pergy	Calamus baiopado	199	154	296
Sharksuckeir Echeneis naucrates 213 64 277 Banded rudderfish Seriola zonata 12 255 267 White grunt Haemulon plumieri 4 259 263 Little tunny Euthynnus alletteratus 127 128 255 Southern hake Urophycis floridana 230 0 230 Great barracuda Sphyraena barracuda 153 45 198 Nurse shark Ginglymostoma cirraturn 163 34 197 Sand perch Diplectrum formosum 38 130 168 Guith hake Urophycis cirrata 168 0 168 Guith hake Urophycis cirrata 148 13 161 Backadeg moray Gymnothorax njgromarginatus 141 8					
Banded rudderfish Seriola zonata 12 255 267 White grunt Haemulon plumieri 4 259 263 Lille tunny Euthynnus alletteratus 127 128 255 Lesser amberjack Seriola fasciata 20 219 239 Spinycheek scorpionfish Neomerinthe hemingwayi 208 3 211 Great barracuda Sphyneana barracuda 153 45 198 Nurse shark Ginglymostoma cirratum 163 34 197 Sand perch Diplectrum formosum 38 130 168 Gulf hake Urophycis cirrata 168 0 168 Barded brotula Brotula barbata 148 13 161 Dolphin Coryphaena hippurus 91 67 158 Blackdege moray Gymnothorax kojoos 144 3 147 Moray (genus) Gymnothorax kojoos 144 18 132 Blackdage moray Gymnothorax kojoos 144 18 <td></td> <td></td> <td></td> <td></td> <td></td>					
White grunt Haemulon plumieri 4 259 263 Little turnny Euthynnus alletteratus 127 128 255 Little turnny Euthynnus alletteratus 127 128 255 Southern hake Urophycis fioridana 230 0 230 Southern hake Urophycis fioridana 230 0 230 Spinycheek scorpionfish Nemerinthe hermingwayi 208 3 211 Great barracuda 153 45 198 Nurse shark Ginglymostoma cirratum 163 34 197 Sand perch Diplectrum formosum 38 130 168 Outh hake Urophycis cirrata 168 0 188 Silky shark Carcharhinus falciformis 95 71 166 Lemon shark Negopion brevirostris 157 8 165 Backtede torotula Brotula barbata 148 13 161 Dolphin Coryphaena hippurus 91 67 158 <					
Little turny Euthynnus alletteratus 127 128 255 Lesser amberjack Seriola fasciata 20 219 239 Southern hake Urophycis floridana 230 0 230 Spinycheek scorpionfish Neomerinthe herningwayi 208 3 211 Great barracuda Sphyraena barracuda 153 45 198 Nurse shark Ginglymostoma cirratum 163 34 197 Sand perch Diplectrum formosum 38 130 168 Silky shark Carcharhinus falciformis 95 71 166 Bearded brotula Brotula barbata 148 13 161 Dolphin Coryphaena hippurus 91 67 158 Blacktail moray Gymnothorax kolpos 144 3 147 Moray (genus) Gymnothorax sp. 133 8 141 Warsaw grouper Epinephelus nigritus 80 54 134 Jack (genus) Seriola sp. 114 18					
Lesser amberjackSeriola fasciata20219239Southern hakeUrophycis floridana23002300Southern hakeSphycheek scorpionfishNeomerinthe hemingwayi2083211Great barracuda15345198Nurse sharkGinglymostoma cirratum16334197Sand perchDiplectrum formosum38130168Gulf hakeUrophycis cirrata1680168Gulf hakeUrophycis cirrata1680168Silky sharkCarcharthinus falciformis9571166Lemon sharkNegaprion brevirostris1578165Bearded brotulaBrotula barbata1441418149Blackedge morayGymnothorax nigromarginatus1418149Blackedge morayGymnothorax kolpos1443147Moray (genus)Gymnothorax sp.1338141Warsaw grouperEpinephelus nigritus8054134Black kei bassCarcharthinus limbatus8740127Black sea bassCercharhinus limbatus8329112Black kei bassCercharhinus limbatus979106Spotted morayGymnothorax moringa8329112Creole -lishParanthias furcifer0107107Purplemouth morayGymnothorax roringa8329112Spotted morayGymnothorax vicinus<					
Southern hake Urophycis floridana 230 0 230 Spinycheek scorpionfish Neomerinthe hemingwayi 208 3 211 Great barracuda Sphyraena barracuda 153 45 198 Nurse shark Ginglymostoma cirratum 163 34 197 Sand perch Diplectrum formosum 38 130 168 Gulf hake Urophycis cirrata 168 0 1688 Sikky shark Carcharbinus flaciformis 95 71 166 Bearded brotula Brotula barbata 148 13 161 Dolphin Coryphaena hippurus 91 67 158 Blackdail moray Gymnothorax nigromarginatus 141 8 149 Blackdig emoray Gymnothorax sp. 133 8 141 Warsaw grouper Epinephelus nigritus 80 54 134 Jack (genus) Seriola sp. 114 18 132 Blackstes bass Centropristis striata 0					
Spinycheek scorpionfish Great barracudaNeomerinthe hemingwayi Sphyraena barracuda2083211Great barracudaSphyraena barracuda15345198Nurse sharkGinglymostoma cirratum16334197Sand perchDiplectum formosum38130168Gulf hakeUrophycis cirrata1680168Gulf hakeUrophycis cirrata1680168Bilky sharkCarcharthinus falciformis9571166Lemon sharkNegaprion brevirostris1578165Bearded brotulaBrotula brotula brotula brotula brotula brotula brotula brotula brotula brotula hippurus9167158Blackedge morayGymnothorax higromarginatus1418149Moray (genus)Gymnothorax kolpos1443141Warsaw grouperEpinephelus nigritus8054134Jack (genus)Seriola sp.11418132Blackbig sharkCarcharhinus limbatus8740127Plack sea bassCentropristis striata0127127RemoraRemora remora378011416Spotted morayGymnothorax voringa8329112Creole-lishParanthias furcifer0107107Purplemouth morayGymnothorax vorinus2114116CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius <td></td> <td></td> <td></td> <td></td> <td></td>					
Great barracuda Sphyraena barracuda 153 45 198 Nurse shark Ginglymostoma cirratum 163 34 197 Sand perch Diplectrum formosum 38 130 168 Gilt hake Urophycis cirrata 168 0 168 Silky shark Carcharhinus falciformis 95 71 166 Lemon shark Negaprion brevirostris 157 8 165 Bearded brotula Brotula barbata 148 13 161 Dolphin Coryphaena hippurus 91 67 158 Blackedge moray Gymnothorax ingromarginatus 141 8 149 Blackedge moray Gymnothorax sp. 133 8 141 Warsaw grouper Epinephelus nigritus 80 54 134 Vack (genus) Seriola sp. 114 18 132 Blackitis phark Carcharhinus limbatus 87 40 127 Flemora Remora Remora 117 114 </td <td></td> <td></td> <td></td> <td></td> <td>211</td>					211
Sand perch Diplectrum formosum 38 130 168 Gulf hake Urophycis cirrata 168 0 168 Gulf hake Urophycis cirrata 168 0 168 Earnon shark Negaprion brevirostris 157 8 165 Bearded brotula Brotula barbata 148 13 161 Dolphin Coryphaena hippurus 91 67 158 Blackedge moray Gymnothorax nigromarginatus 141 8 149 Moray (genus) Gymnothorax sp. 133 8 141 Warsaw grouper Epinephelus nigritus 80 54 134 Jack (genus) Seriola sp. 114 18 132 Blackbail pshark Carcharhinus limbatus 87 40 127 Black sa Carcharhinus limbatus 87 40 127 Parak sa bass Carcharhinus limbatus 83 29 112 Flack sea bass Carcharhinus limbatus 21 14 116	Great barracuda			45	198
Sand perch Diplectrum formosum 38 130 168 Gulf hake Urophycis cirrata 168 0 168 Gulf hake Urophycis cirrata 168 0 168 Earnon shark Negaprion brevirostris 157 8 165 Bearded brotula Brotula barbata 148 13 161 Dolphin Coryphaena hippurus 91 67 158 Blackedge moray Gymnothorax nigromarginatus 141 8 149 Moray (genus) Gymnothorax sp. 133 8 141 Warsaw grouper Epinephelus nigritus 80 54 134 Jack (genus) Seriola sp. 114 18 132 Blackbail pshark Carcharhinus limbatus 87 40 127 Black sa Carcharhinus limbatus 87 40 127 Parak sa bass Carcharhinus limbatus 83 29 112 Flack sea bass Carcharhinus limbatus 21 14 116	Nurse shark	Ginalvmostoma cirratum	163	34	197
Gulf hake Urophycis cirrata 168 0 168 Silky shark Carcharhinus falciformis 95 71 166 Lemon shark Negaprion brevirostris 157 8 155 Baarded brotula Brotula barbata 148 13 161 Dolphin Coryphaena hippurus 91 67 158 Blackedge moray Gymnothorax nigromarginatus 141 8 149 Blackedge moray Gymnothorax nigromarginatus 141 8 149 Blackedge moray Gymnothorax nigromarginatus 141 8 149 Blackedge moray Gymnothorax sp. 133 8 141 Warsaw grouper Epinephelus nigritus 80 54 134 Jack (genus) Seriola sp. 114 18 132 Blackedge bass Carcharhinus limbatus 87 40 127 Blacke sea bass Centopristis striata 0 127 127 Fermora Remora remora 37 80 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Silky sharkCarcharhinus falciformis9571166Lemon sharkNegaprion brevirostris1578165Bearded brotulaBrotula barbata14813161DolphinCoryphaena hippurus9167158Blackedge morayGymnothorax nigromarginatus1418149Blackedge morayGymnothorax kolpos1443147Moray (genus)Gymnothorax sp.1338141Warsaw grouperEpinephelus nigritus8054134Jack (genus)Seriola sp.11418132Blacktali pharkCarcharhinus limbatus8740127Black sea bassCentropristis striata0127127RemoraRemora remora3780117Florida pompanoTrachinotus carolinus2114116Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax moringa8329112Creole-lishParanthias furcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci673401CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus92092Bank sea bassCentropristis ocyurus206181Bue					
Lemon sharkNegaprion brevirostris1578165Bearded brotulaBrotula barbata14813161DolphinCoryphaena hippurus9167158Blackedge morayGymnothorax nigromarginatus1418149Blacktali morayGymnothorax kolpos1443147Moray (genus)Gymnothorax sp.1338141Warsaw grouperEpinephelus nigritus8054134Jack (genus)Seriola sp.11418132Blacktip sharkCarcharthinus limbatus8740127Black sea bassCentropristis striata0127127RemoraRemora remora3780114116Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax vicinus979106Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus92092Dogfish (genus)Squalus92092Black grouperLutjanus cyanopterus76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfish <td< td=""><td></td><td></td><td></td><td></td><td>166</td></td<>					166
DolphinCoryphaena hippurus9167158Blackedge morayGymnothorax nigromarginatus1418149Blackedge morayGymnothorax kolpos1443147Moray (genus)Gymnothorax sp.1338141Warsaw grouperEpinephelus nigritus8054134Jack (genus)Seriola sp.11418132Blacktail morayGrantarhinus limbatus8740127Black se bassCarcharhinus limbatus8740127Black se bassCentropristis striata0127127RemoraRemora remora3780117Florida pompanoTrachinotus carolinus2114116Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax moringa8329112Creole-fishParanthias furcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus991392Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BluefishPomatomus saltatrix27880Calamus leucosteus <td>Lemon shark</td> <td></td> <td>157</td> <td>8</td> <td>165</td>	Lemon shark		157	8	165
Blackedge morayGymnothorax nigromarginatus1418149Blacktali morayGymnothorax kolpos1443147Moray (genus)Gymnothorax sp.1338141Warsaw grouperEpinephelus nigritus8054134Jack (genus)Seriola sp.11418132Blacktis sharkCarcharhinus limbatus8740127Black sea bassCentropristis striata0127127RemoraRemora remora3780117Florida pompanoTrachinotus carolinus2114116Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax moringa8329112Creole-fishParanthias funcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus791392Dogfish (genus)Squalus sey.72577Whitebone porgyCalamus leucosteus66773UnstreineSpotus sey.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCa	Bearded brotula	Brotula barbata	148	13	161
Blacktail morayGymnothorax kölpos1443147Moray (genus)Gymnothorax sp.1338141Warsaw grouperEpinephelus nigritus8054134Jack (genus)Seriola sp.11418132Blacktip sharkCarcharhinus limbatus8740127Black sea bassCentropristis striata0127127PorroraRemora remora3780117Florida pompanoTrachinotus carolinus2114116Tiger sharkGaleocerdo cuvier107613Spotted morayGymnothorax moringa8329112Creole-fishParanthias furcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus92092Bank sea bassCentropristis ocyurus206181BluefishPornatomus saltatrix27880Cubera snapperLutjanus cyanopterus76278Cubera snapperLutjanus cyanopterus76278Dogfish (genus)Synual se.66470Crevalle jackCalamus leucosteus66773Inshore lizardfishS	Dolphin	Coryphaena hippurus	91	67	158
Moray (genus)Gymnothorax sp.1338141Warsaw grouperEpinephelus nigritus8054134Jack (genus)Seriola sp.11418132Blacktip sharkCarcharhinus limbatus8740127Black sea bassCentropristis striata0127127RemoraRemora remora3780117Florida pompanoTrachinotus carolinus2114116Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax moringa8329112Creole-fishParanthias furcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutOpsanus pardus92092Dogfish (genus)Squalus92092Black sea bassCentropristis ocyurus206181BluefishPomatomus saltatrix27880Scaloped hammerheadSphyrna lewini76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95959	Blackedge moray	Gymnothorax nigromarginatus	141	8	149
Warsaw grouperEpinephelus nigritus8054134Jack (genus)Seriola sp.11418132Blacktip sharkCarcharhinus limbatus8740127Black sea bassCentropristis striata0127127RemoraRemora remora3780117Florida pompanoTrachinotus carolinus2114116Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax moringa8329112Creole-fishParanthias furcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus791392Dogfish (genus)Squalus9209292Bank sea bassCentropristis coyurus206181BluefishPomatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Blacktail moray	Gymnothorax kolpos	144	3	147
Jack (genus)Seriola sp.11418132Blacktip sharkCarcharhinus limbatus8740127Blacktip sharkCarcharhinus limbatus8740127Black sea bassCentroprisits striata0127127RemoraRemora remora3780117Florida pompanoTrachinotus carolinus2114116Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax moringa8329112Creole-fishParanthias furcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus92092Dagfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BuefishPomatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Moray (genus)	Gymnothorax sp.	133	8	141
Jack (genus)Seriola sp.11418132Blacktip sharkCarcharhinus limbatus8740127Blacktip sharkCarcharhinus limbatus8740127Black sea bassCentroprisits striata0127127RemoraRemora remora3780117Florida pompanoTrachinotus carolinus2114116Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax moringa8329112Creole-fishParanthias furcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus92092Dagfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BuefishPomatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Warsaw grouper	Epinephelus niaritus	80	54	134
Blacktip sharkCarcharhinus limbatus8740127Black sea bassCentropristis striata0127127BermoraRemoraRemora3780117Florida pompanoTrachinotus carolinus2114116Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax moringa8329112Creole-fishParanthias furcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus791392Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BluefishPomatomus saltatrix27880Cubera snapperLutjanus cyanopterus76278DogfishMustelux sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968					132
RemoraRemora remora3780117Florida pompanoTrachinotus carolinus2114116Florida pompanoTrachinotus carolinus2114116Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax moringa8329112Creole-fishParanthias furcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus791392Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BluefishPomatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968			87	40	127
Florida pompanoTrachinotus carolinus2114116Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax moringa8329112Creole-fishParanthias furcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus791392Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BluefishPomatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Black sea bass	Centropristis striata	0	127	127
Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax moringa8329112Creole-fishParanthias furcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus92092Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BluefishPomatomus saltatrix278800Scalloped hammerheadSphyrna lewini76278DogfishMustellus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Remora	Remora remora	37	80	117
Tiger sharkGaleocerdo cuvier1076113Spotted morayGymnothorax moringa8329112Creole-fishParanthias funcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus791392Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BluefishPomtomus saltatrix27880Scalloped hammerheadSphyrna lewini76278DogfishMustelius sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Florida pompano	Trachinotus carolinus	2	114	116
Creole-fishParanthias furcifer0107107Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus791392Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BiloefishPomatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968		Galeocerdo cuvier	107	6	113
Purplemouth morayGymnothorax vicinus979106Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus791392Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BluefishPomatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278Cubera snapperLutjanus cyanopterus76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Spotted moray	Gymnothorax moringa	83	29	112
Black grouperMycteroperca bonaci6734101CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus791392Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BluefishPomatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Creole-fish	Paranthias furcifer	0	107	107
CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus791392Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BluefishPomatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Purplemouth moray	Gymnothorax vicinus	97	9	106
CobiaRachycentron canadum7228100Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus791392Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BluefishPomatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Black grouper	Mycteroperca bonaci	67	34	101
Sand seatroutCynoscion arenarius247498Leopard toadfishOpsanus pardus791392Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BluefishPomatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Cobia				100
Leopard toadfishÖpsanus pardus791392Dogfish (genus)Squalus92092Bank sea bassCentropristis ocyurus206181BluefishPomatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Sand seatrout				98
Dogfish (genus) Squalus 92 0 92 Bank sea bass Centropristis ocyurus 20 61 81 Bluefish Pomatomus saltatrix 2 78 800 Scalloped hammerhead Sphyrna lewini 76 2 78 Cubera snapper Lutjanus cyanopterus 76 2 78 Dogfish Mustelus sp. 72 5 77 Whitebone porgy Calamus leucosteus 6 67 73 Inshore lizardfish Synodus foetens 66 4 70 Crevalle jack Caranx hippos 9 59 68	Leopard toadfish				92
Bank sea bassCentropristis ocyurus206181BluefishPornatomus saltatrix27880Scalloped hammerheadSphyrna lewini76278Cubera snapperLutjanus cyanopterus76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968					
BluefishPomatomus saltatrix27880Scalloped hammerheadSphyma lewini76278Cubera snapperLutjanus cyanopterus76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Bank sea bass				81
Scalloped hammerheadSphyrna lewini76278Cubera snapperLutjanus cyanopterus76278DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968					
Cubera snapper DogfishLutjanus cyanopterus Mustelus sp.76 722 578 77Whitebone porgy Inshore lizardfishCalamus leucosteus Synodus foetens6 6667 473 70Crevalle jackCaranx hippos95968 68					
DogfishMustelus sp.72577Whitebone porgyCalamus leucosteus66773Inshore lizardfishSynodus foetens66470Crevalle jackCaranx hippos95968	Cubera snapper				
Inshore lizardfish Synodus foetens 66 4 70 Crevalle jack Caranx hippos 9 59 68			72	5	77
Inshore lizardfish Synodus foetens 66 4 70 Crevalle jack Caranx hippos 9 59 68	Whitebone porav	Calamus leucosteus	6	67	73
Crevalle jack Caranx hippos 9 59 68					
			č		

Table 4.-(Continued).

Common name	Scientific name	Longline	Vertical line	Total
Queen snapper	Etelis oculatus	16	50	66
Red drum	Sciaenops ocellatus	22	43	65
Grunt (genus)	Haemulon	0	63	63
Spanish mackerel	Scomberomorus maculatus	0	62	62
Sandbar shark Offshore lizardfish	Carcharhinus plumbeus Synodus poeyi	59 41	2 18	6 ⁻ 59
Bar jack	Caranx ruber	2	57	59
-	Thurse ettertions	40	0	
Blackfin tuna Blackbelly rosefish	Thunnus atlanticus Helicolenus dactylopterus	49 42	9 10	58 52
Cuban dogfish	Squalus cubensis	49	1	5
Clearnose skate	Raja eglanteria	50	0	5
Wenchman	Pristipomoides aquilonaris	23	25	4
Smalltail shark	Carcharhinus porosus	48	0	4
Sheepshead	Archosargus probatocephalus	0	46	4
Snakefish	Trachinocephalus myops	44	0	44
Bull shark Silver seatrout	Carcharhinus leucas Cynoscion nothus	43 20	0 18	43
	,			
Lizardfish (family)	Synodontidae Centrophorus granulosus	31 35	5 0	30
Gulper shark Sharpnose sevengill shark	Heptranchias perlo	33	0	33
Spinner shark	Carcharhinus brevipinna	28	2	30
Sand diver	Synodus intermedius	27	2	29
Bigeye	Priacanthus arenatus	0	29	2
Seatrout (genus)	Cynoscion sp.	0	26	20
Littlehead porgy	Calamus proridens	1	24	25
Gulf toadfish	Opsanus beta	21	4	25
Great hammerhead	Sphyrna mokarran	24	0	24
Chain dogfish	Scyliorhinus retifer	24	0	24
Short bigeye	Pristigenys alta	3	20	23
Ocean triggerfish	Canthidermis sufflamen	0	23	23
Squirrelfish	Holocentrus adscensionis	3 0	19 22	22
Cubbyu Sand tilefish	Pareques umbrosus Malacanthus plumieri	3	17	20
Night shark	Carcharhinus signatus	20	0	20
Yellowmouth grouper	Mycteroperca interstitialis	9	10	19
Triggerfish (family)	Balistidae	0	19	19
Rock hind	Epinephelus adscensionis	1	18	19
Goliath grouper	Epinephelus itajara	7	12	19
Wahoo	Acanthocybium solandri	10	8	18
Reticulate moray	Muraena retifera	18	0	18
Blackbar drum Round scad	Equetus iwamotoi	0	18 17	18
Hake (genus)	Decapterus punctatus Urophycis sp.	16	1	1
Jack (family)	Carangidae	4	12	16
Graysby	Cephalopholis cruentata	0	15	15
Tattler	Serranus phoebe	0	14	14
Squirrelfishes (family)	Holocentridae	3	11	14
Rainbow runner	Elagatis bipinnulata	6	8	14
Black margate	Anisotremus surinamensis	14	0	14
Bigeye scad	Selar crumenophthalmus	0	14	14
Bluntnose sixgill shark	Hexanchus griseus	13	0	13
Red hind	Epinephelus guttatus	2	11	10
Grouper (genus) Scorpionfish	Mycteroperca Scornaena sp	13 9	2 3	15
Rock sea bass	Scorpaena sp. Centropristis philadelphica	8	3	12
Horse-eye jack	Caranx latus	0	12	12
Toadfish (genus)	<i>Opsanus</i> sp.	11	0	11
Silk snapper	Lutjanus vivanus	7	4	11
Longtail bass	Hemanthias leptus	, 1	10	11
Dusky shark	Carcharhinus obscurus	11	0	11
Bigeye sixgill shark	Hexanchus nakamurai	11	0	11
Atlantic croaker	Micropogonias undulatus	0	11	11
Smooth puffer	Lagocephalus laevigatus	10	0	1(
Largescale lizardfish	Saurida brasiliensis Chaetodipterus faber	9 0	0 9	9
Atlantic spadefish Hardhead catfish	Arius felis	0	9	5
Grunt (family)	Haemulidae	8	0	8
Goldface tilefish	Caulolatilus chrysops	1	7	8
Southern stingray	Dasyatis americana	6	1	7
Cusk-eel (family)	Ophidiidae	5	2	
Barracuda (genus)	Sphyraena sp.	6	1	1
Atlantic cutlassfish	Trichiurus lepturus	2	5	7
Spiny dogfish	Squalus acanthias	6	0	6

CPUE for red grouper were located in statistical areas 3 through 8 (Fig. 10). For all kept species, clusters of significantly high CPUE were detected in statistical areas 5, 14, 15, and 16 (Fig. 11). Highest discard CPUE was evident in statistical areas 3 through 6 (Fig. 12).

CV estimates (Table 7) for discarded red grouper, red snapper, greater amberjack, *Seroila dumerili*; and gag, *Mycteroperca microlepis*, were low (≤ 0.1). Several other species of grouper; jacks, king mackerel, *Scomberomorus cavalla*; and cobia, *Rachycentron canadum*, had values ≤ 0.5 .

Vertical Line

Allocation of Sampling Effort

Data from 237 trips were collected aboard 157 vertical line vessels from July 2006 through December 2009, with a total of 89,015 fish processed (Tables 3 and 4). Locations for 7,384 vertical line sets are depicted (Fig. 13). Effort data (5,266 h; 190,202 hooks) were available for 7,285 sets. Approximately 37% of the sampled reels had no catch reported during a set. The majority (75%) of sets were in the eastern Gulf of Mexico. However, the highest concentrated effort (74%), based on hook-hours, occurred in the western Gulf of Mexico (Fig. 14). By season, 23% of the effort occurred from January through March; 21% April through June; 33% July through September: and 22% October through December for all years combined.

Species Composition

Of the 89,015 fish (178 taxa) sampled, 71% of the individuals were kept, 19% were released alive, 6% were discarded dead, 1% were discarded in an unknown condition, and 4% were retained for bait (Tables 5 and 8). By number, red snapper ranked highest in catch composition at 31%. Vermilion snapper comprised 29% of the catch, followed by red grouper (16%), red porgy, *Pagrus pagrus* (7%); gag (3%), and the remaining species combined (14%).

Vermilion snapper, red snapper, red grouper, and red porgy comprised 86% of the 63,351 individuals in the kept category. Three species (red snapper, red grouper, and vermilion snapper)

accounted for 80% of the released alive category. Of the 16,872 individuals released alive, 35% exhibited visual signs of stress, while 61% exhibited a normal appearance.

Of the 2,805 individuals used for bait, the species caught and used most often were chub mackerel, Scomber japonicus (29%); pinfish, Lagodon rhomboides (20%); and tomtate, Haemulon aurolineatum (16%). Red snapper, vermilion snapper, and red grouper comprised 87% of 5,185 individuals in the discarded dead category. Minimum assumed mortality for these species was approximately: red snapper (28%), vermilion snapper (41%), and red grouper (11%). The fate of 802 individuals was not determined.

Red Snapper Disposition and Size Composition

A total of 27,669 red snapper were sampled on vertical line gear. Statistical areas of capture ranged from 3 to 21, with no reported takes in statistical area 12. Approximately 77% of the red snapper were captured in the western Gulf of Mexico, with the remaining 23% captured in the eastern Gulf. The majority (65%) of the fish were kept. Based on visual observations, 24% were released alive, 10% were discarded dead, and 1% discarded in an unknown condition.

A total of 25,650 red snapper were measured and ranged from 6 to 41 in TL, with the mode of 4,102 individuals at 15 in TL (Fig. 15). Of these, 92% were \geq 13 in TL, the legal minimum size. Approximately 8% were <13 in TL, with 31% of the individuals discarded dead.

Depths of red snapper capture ranged from 3.3 to 305 fm. Most (29%) red snapper were caught in waters less than 20 fm, followed by 20-25 fm (26%), and 31-35 and 26-30 fm (13% each; Fig. 16). The remaining depth zones comprised 19%. No depth values were recorded for 762 red snapper.

CPUE and Discard CV

Mean CPUE for all species and dispositions was 0.9369 fish per hook-hour $(\pm 0.0311 \text{ SE}; \text{ Table 5})$. Red snapper mean catch rate was 0.2214 fish kept per hook-hour (\pm 0.0150 SE). Spatial

Table 4.-(Continued).

Common name	Scientific name	Longline	Vertical line	Total
Shortfin mako	Isurus oxyrinchus	6	0	6
Margate	Haemulon album	5	1	6
Grass porgy Atlantic bonito	Calamus arctifrons Sarda sarda	1 2	5 4	6
Swordfish	Xiphias gladius	5	0	5
Sailors choice	Haemulon parra	0	5	5
Honeycomb moray	Gymnothorax saxicola	4	1	5
Hammerhead (genus) shark	Sphyrna sp.	3	2	5
Green moray	Gymnothorax funebris	4	1	5
Florida smoothhound	Mustelus norrisi	5	0	5
Finetooth shark	Carcharhinus isodon	5	0	5
Thresher shark	Alopias vulpinus	1	4	5
Atlantic stingray	Dasyatis sabina	5	0	5
Starfish (family)	Astropectinidae	4	0	4
Spider (genus) crab	Libinia sp.	4	0	4
Southern flounder	Paralichthys lethostigma	4	0	2
Snake eel (family)	Ophichthidae	4	0	4
Sea bass (family)	Serranidae	1	3	4
Sailfish	Istiophorus platypterus	3	1	4
Queen triggerfish	Balistes vetula	3	1	4
Puffer (family)	Tetraodontidae	4	0	4
Porgy (genus)	Calamus	3	1 4	2
Pigfish Black snapper	Orthopristis chrysoptera Apsilus dentatus	0 0	4	2
Anchor tilefish	, Caulalatilua intermadiua	0	2	4
Spottail pinfish	Caulolatilus intermedius Diplodus holbrooki	2 0	2 3	4
Spanish flag	Gonioplectrus hispanus	0	3	3
Shoal flounder	Syacium gunteri	3	0	3
Saucereye porgy	Calamus calamus	2	1	3
Octopus (genus)	Octopus sp.	0	3	3
Guaguanche	Sphyraena guachancho	0	3	3
Conger eel (family)	Congridae	1	2	3
Conger eel	Conger oceanicus	2	1	3
Bonnethead	Sphyrna tiburo	3	0	3
Black jack	Caranx lugubris	0	3	3
Black drum	Pogonias cromis	0	3	3
Bermuda chub	Kyphosus sectatrix	0	3	3
Yellowfin grouper	Mycteroperca venenosa	0	2	2
Yellow conger	Hildebrandia flava	2	0	2
Spotfin hogfish	Bodianus pulchellus	0	2	2
Southern puffer	Sphoeroides nephelus	1	1	2
Smooth butterfly ray	Gymnura micrura	2	0	2
Pufferfish (genus) Porgie (family)	<i>Sphoeroides</i> sp. Sparidae	2 0	0 2	2
Oyster toadfish	Opsanus tau	2	0	2
Mackerel (family)	Scombridae	0	2	2
Lefteye flounder (family) Fish (superclass)	Bothidae Pisces	2	0 6	2
	Syacium papillosum	2	0	2
Dusky flounder Drum (family)	Sciaenidae	0	2	2
Cero	Scomberomorus regalis	0	2	2
Broad flounder	Paralichthys squamilentus	2	0	2
Atlantic angel shark	Squatina dumeril	2	Ő	2
Yellow jack	Caranx bartholomaei	0	1	1
Whitespotted soapfish	Rypticus maculatus	0	1	1
Threadtail conger	Uroconger syringinus	0	1	1
Stingray (genus)	Dasyatis sp.	1	0	1
Stingray (family)	Dasyatidae	1	Ő	1
Spotted snake eel	Ophichthus ophis	1	0	1
Spanish sardine	Sardinella aurita	0	1	1
Spanish hogfish	Bodianus rufus	0	1	1
Skipjack tuna	Katsuwonus pelamis	0	1	1
Skate (genus)	Raja	1	0	1
Shrimp eel	Ophichthus gomesi	1	0	1
Sand tiger	Carcharias taurus	1	0	1
Saddled grenadier	Caelorinchus caelorhincus	1	0	1
Roughtongue bass	Holanthias martinicensis	0	1	1
Rosette skate	Raja garmani	1	0	1
Porkfish	Anisotremus virginicus	0	1	1
Offshore hake	Merluccius albidus	1	0	1
Octopus (order)	Octopoda	1	0	1
	Antonnovius ar - II-to-			
Ocellated frogfish	Antennarius ocellatus	0	1	
	Antennarius ocellatus Epinephelus inermis Squilla sp.	0 0 1	1 1 0	1 1 1

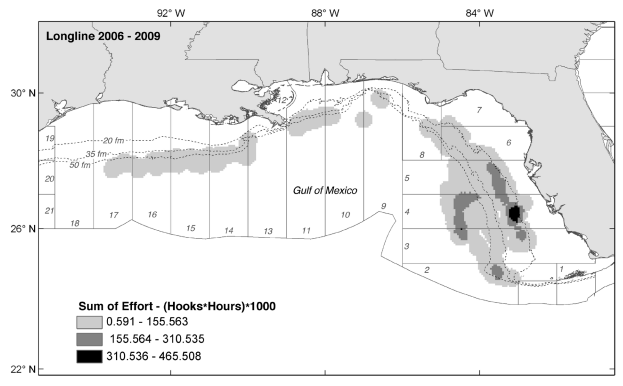


Figure 2.—Distribution of sampling effort (hook-hours) based on observer coverage of the U.S. Gulf of Mexico bottom longline reef fish fishery from August 2006 through November 2009.

CPUE density (numbers of fish kept per 1,000 hook-hours) for dominant species caught using vertical line gear is depicted in Figures 17 through 21. Red snapper were caught and retained throughout the Gulf, with highest density CPUE observed in statistical area 11. Similarly, vermilion snapper occurred in both Gulf regions with a spatial density similar to red snapper. Red grouper were concentrated in the eastern Gulf, with the highest CPUE density observed in statistical areas 3,4, and 8. High density CPUE for red porgy

Table 4. – (Continued).

Common name	Scientific name	Longline	Vertical line	Total
Lookdown	Selene vomer	0	1	1
Longspine squirrelfish	Holocentrus rufus	0	1	1
Jack (genus)	Caranx	1	0	1
Gulf hagfish	Eptatretus springeri	1	0	1
Gulf flounder	Paralichthys albigutta	0	1	1
Gafftopsail catfish	Bagre marinus	0	1	1
Dog snapper	Lutjanus jocu	0	1	1
Decapod (order)	Decapoda	0	1	1
Big roughy	Gephyroberyx darwinii	0	1	1
Cusk-eel (genus)	Lepophidium	1	0	1
Cownose ray	Rhinoptera bonasus	1	0	1
Cottonwick	Haemulon melanurum	1	0	1
Cottonmouth jack	Uraspis secunda	0	1	1
Cardinal soldierfish	Plectrypops retrospinus	0	1	1
Butterfly ray	Gymnura sp.	1	0	1
Bluntnose stingray	Dasyatis say	1	0	1
Blackline tilefish	Caulolatilus cyanops	0	1	1
Bigeye tuna	Thunnus obesus	1	0	1
Barrelfish	Hyperoglyphe perciformis	1	0	1
Bank cusk-eel	Ophidion holbrooki	0	1	1
Atlantic moonfish	Selene setapinnis	0	1	1
Total		73,205	89,015	162,220

was found primarily in the eastern Gulf, with the exception of statistical area 16. Gag were caught and retained primarily off Florida, predominantly in statistical areas 5–8.

Cluster locations of statistically significant high CPUE for retained red snapper were most pronounced in statistical areas 8 through 14, 16, and 17 (Fig. 22). For all retained species, clusters of significantly high CPUE were detected primarily in the western Gulf (Fig. 23). Conversely, highest discard CPUE values were observed in the eastern Gulf in statistical areas 5 through 7 (Fig. 24).

Based on number discarded, CV estimates for Federally managed species caught on vertical line gear (Table 9) were low for red grouper, red snapper, vermilion snapper, gag, and greater amberjack (≤0.1). Several other species of grouper, jacks, gray triggerfish, *Balistes capriscus*; king mackerel, and red drum, *Sciaenops ocellatus*, had values less than or equal to 0.5. Higher CV estimates for other species of importance, including

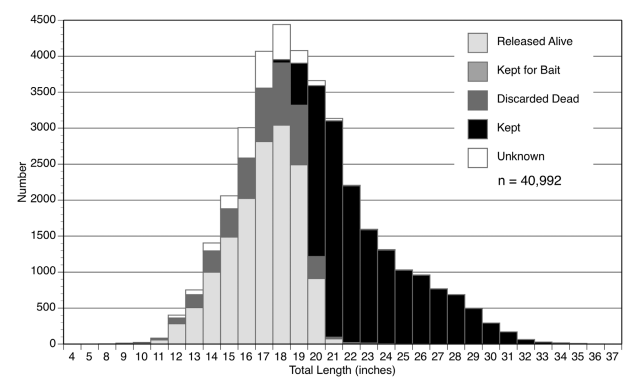


Figure 3.—Size and fate of red grouper caught on bottom longline gear based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from August 2006 through November 2009.

several species of snapper and grouper, were detected.

Interactions with Protected Species in the Reef Fish Fishery

Twenty sea turtles were captured on observed trips utilizing longline gear from 2006 to 2009; three occurred during the electronic monitoring pilot project. One sea turtle was captured on vertical line gear (bandit) during the same time period. Sea turtle mortality and projected take estimates by gear type were reported by SEFSC.¹⁸

Discussion

To gain a greater understanding of catch rates, bycatch composition,

Table 5.—Species composition and disposition by gear type observed from July 2006 to December 2009.

Longline	Vertical line
73,205 fish of 183 taxa	89,015 fish of 178 taxa
Kept: 46%	Kept: 71%
Red grouper: 49%	Vermilion snapper: 37%
Yellowedge grouper: 21%	Red snapper: 28%
Tilefish: 6%	Red grouper: 12%
Blueline tilefish: 5%	Red porgy: 9%
Released alive: 35%	Released alive: 19%
(42% stressed: air bladder expansion and/or eyes	(35% stressed: air bladder expansion and/or eyes
protruding; 46% normal; 12% not recorded)	protruding; 61% normal; 4% not recorded)
Red grouper: 69%	Red snapper: 39%
Atlantic sharpnose shark, Smooth dogfish, Red snapper:	Red grouper: 34%
5% each	Vermilion snapper: 7%
Discarded dead: 12% Red grouper: 54% Blueline tilefish: 15% Atlantic sharpnose shark: 8% Red snapper: 5%	Discarded dead: 6% Red snapper: 53% Vermilion snapper: 21% Red grouper: 13%
Unknown: 4%	Unknown: 1%
Red grouper: 77%	Vermilion snapper: 45%
Atlantic sharpnose shark, Gulf hake, Grouped sharks:	Red snapper: 43%
3% each	Red grouper: 5%
Kept for bait: 3%	Kept for bait: 4%
King snake eel: 29%	Chub mackerel: 29%
Palespotted eel: 11%	Pinfish: 20%
Little tunny: 5%	Tomtate: 16%
Mean CPUE (fish/hook hour):	Mean CPUE (fish/hook hour):
All: 0.0095 (± 0.0002)	All: 0.9369 (± 0.0311)
Kept: 0.0043 (± 0.0001)	Kept: 0.6500 (± 0.0221)
Red grouper: 0.0021 (± 0.0001)	Red snapper: 0.2214 (± 0.0150)
Sea turtle captures: 19	Sea turtle captures: 1

¹⁸SEFSC. 2009. Estimated takes of sea turtles in the bottom longline portion of the Gulf of Mexico reef fish fishery July 2006 through December 2008 based on observer data. U.S. Dep. Commer., NOAA, NMFS Southeast Fish. Sci. Cent. Contrib. PRD-08/09-07, March 2009, 23 p. [Updated 4/2009, Erratum; updated 6/2009].

Table 6.—Number, condition (when brought onboard), ar	nd fate of fish species with n>25 caught using longli	ine gear in the Gulf of Mexico from August 2006 to November 2009.

Fate upon release			ł	Kept			Released	l alive		Kep	ot for b	ait		Disca	rded dea	d	U	Inknov	vn
Condition upon capture				Live				Live			Live		_	-	Live				ive
	. À		Norm	al Stresse	o Deso		Norme	J Stresse	6. 	A NOR	nal	lessed De	<i>х</i> о. х	Normal	Stress	so Desi	>>	North	al stressed
Common name	rotal	Total	40.	SH	000	Total	40.	Sti	~10 ¹²	40.	ડોં	<u>,</u> 0°	ad total	40.	SH	000	total	40.	SH
Red grouper	40,992 6,983	16,413 6,932	4,186 251	10,402	259 918	17,475 5	5,078	9,543	1 6	4	5	1	4,843 15	1,010	2,811	760	2,260	98 4	890
Yellowedge grouper Blueline tilefish	6,983 3,591	6,932 1,767	251 551	5,759 1,179	37	5 417	152	4 264	67	1 43	э 14	10	1,331	212	4 782	11 332	25 9	4	12 5
Red snapper	2,456	784	501	269	3	1,161	376	702	1	-10	14	1	450	132	208	92	60	16	35
Tilefish	2,199	2,130	996	1,036	93	9	8	1	4		3	1	32	6	10	16	24	3	21
Atlantic sharpnose shark	2,142	20	12	1	7	1,280	1,264	4	50	35	1	14	699	280	2	379	93	79	
King snake eel	1,573	2	2			714	711	1	692	672	4	5	150	110	11	8	15	6	
Smooth dogfish	1,284 1,025	1 1	1			1,176 710	1,173 701	2	52 13	52 13			44 275	31 141		10 129	11 26	8 10	1
Sharks grouped Scamp	1,025	955	1 453	439	14	22	10	5	13	13			275	141	6	129	20 3	10	
Snowy grouper	949	941	114	771	55	22	10	5	2	1	1		6	1	2	2	0		
Blacknose shark	816	6	6			576	572		15	9		6	162	92		58	57	54	
Gag	723	673	234	417		41	14	22					7	1	4	2	2	1	
Red porgy	568	507	363	119	2	16	13	3	29	24	2	1	10	3	4	3	6	6	
Speckled hind	492	453	99	324	28	17	5	9 2	60	0	00	0	22		17	4	00	-	20
Spotted hake Palespotted eel	377 288	7		3	4	2 9	7	2	68 271	2 261	60	6 1	262 6	4	163	99 1	38 2	5 1	32
Greater amberjack	270	124	112	1	7	99	97		14	14		'	22	13	1	8	11	8	
Mutton snapper	265	264	216	47	1	1	1							.5		0		0	
Southern hake	230	7	2	5		5	3	2	50	6	37	6	135	4	116	15	33	2	31
Sharksucker	213	1	1			148	128		47	47			5	4			12	1	
Spinycheek scorpionfish	208	202	62	114	25			-	-		_		5	1	3	1	1		1
Gulf hake	168					13	4	8	2		2		65		56	9	88	4	84
Nurse shark Lemon shark	163 157					142 153	127 153						1 4	1		3	20	11	
Great barracuda	157	11	11			155	155		107	79		13	4 14	7		7	6	5	
Bearded brotula	148	128	81	35	12	1		1	2	1	1		16	1	15		1	1	
Blacktail moray	144					11	11		89	85		4	44	42		2			
Blackedge moray	141	1	1			37	37		81	66		15	16	10		5	6	3	
Vermilion snapper	139	84	18	33	4	32	22	1	11	6		4	11	2	3	4	1		
Moray (genus)	133	107	445	0		9	9		100	78		21	18	5		9	6	1	
Jolthead porgy Little tunny	132 127	127 1	115	3	1				1 113	1 14		93	4 13	2		4 10			
Jack (genus)	114				'	71	69	1	110	14		50	5	2		5	38	38	
Gray snapper	110	105	25	49	1	3											2		
Tiger shark	107					97	94		1	1			4	1		1	5	2	
Purplemouth moray	97					4	4		64	47		17	29	15		12			
Silky shark	95	75	10	10	0	58	57	0	2	1		1	34	9	0	24	1	1	
Lane snapper Dogfish (genus)	93 92	75	18	49	3	7 52	3 52	2	1				5 38	1 38	2	2	5 2	2	
Dolphin	92 91	89	22		67	52	52		1				1	50		1	2	2	
Blacktip shark	87	7	4		3	55	54		7	5		2	17	1		15	1	1	
Spotted moray	83					19	19		54	27		23	10	3		7			
Warsaw grouper	80	78	6	71	1								1	1			1		1
Leopard toadfish	79					35	20	14	34	18	16		8	5	3		2	1	1
Cubera snapper	76 76	76 1	75	1		56	54		1			1	13			13	5	2	
Scalloped hammerhead Dogfish	70	1	1			69	54 68	1				'	13	1		13	2	2	
Cobia	72	38	34	1		29	28	'					2	2			3	3	
Black grouper	67	65	31	15		2		1											
Inshore lizardfish	66					20	3		40	32	1	4	5	1		1	1		
Sandbar shark	59					57	54					-	2			2			
Clearnose skate Cuban dogfish	50 49					9 36	7 36		41 8	39 8		2	5			5			
Blackfin tuna	49 49	38	17		21	30 2	2		8 6	8		6	5 2	1		5 1	1		
Smalltail shark	48	00			21	48	48		0			0	2						
Snakefish	44					8	2		33	21	1	11	3	1					
Bull shark	43					42	42						1			1			
Blackbelly rosefish	42	12	11	1		12	9	3					18	2	16				
Offshore lizardfish	41	10	10			7	7		26	11	1	13	8	3		3	~	~	
Almaco jack Sand perch	39 38	19	19			3 12	3 5	1	11 24	11 18	2	2	1			1	6 1	6	
Sand perch Remora	38					12 34	5 34	I	24	18	2	2	1			1	I		
Gulper shark	35					30	30		0	2			5	5					
Sevengill shark	33					25	25						8	5		8			
Lizardfish (family)	31					5	5		23	12		11	2			2	1		
Gray triggerfish	29	26	16	8		3	1						-	-			-		
Spinner shark	28	2	2			15	15		05	00		0	9	8		1	2		
Sand diver	27								25	22		3	2			2			
Total (all species)	73,205	33,335	8,778	21,183	1,583	25,471	11,744	10,628	2,414	1,849	178	320	9,037	2,235	4,258	2,149	2,948	407	1,132

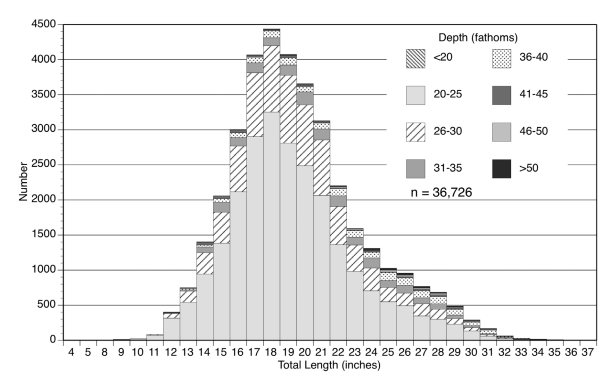


Figure 4.—Number of red grouper by size and depth zone caught on bottom longline gear based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from August 2006 through November 2009.

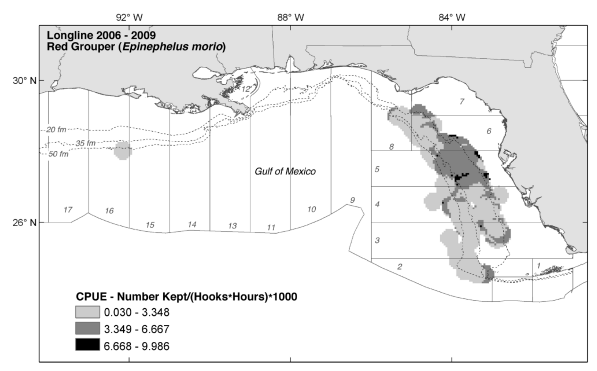
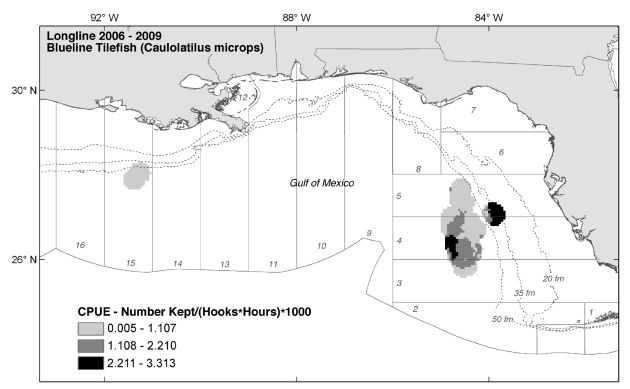
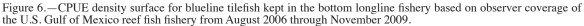


Figure 5.—CPUE density surface for red grouper kept in the bottom longline fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from August 2006 through November 2009.





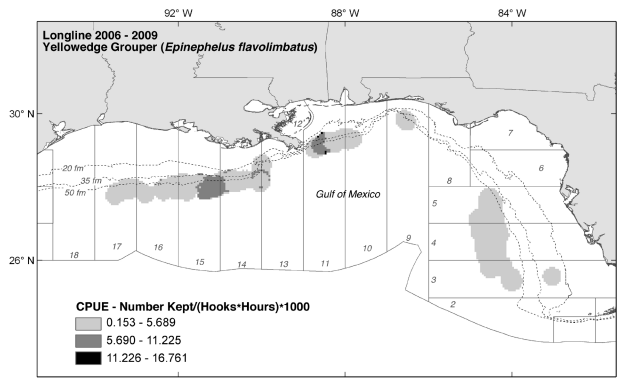


Figure 7.—CPUE density surface for yellowedge grouper kept in the bottom longline fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from August 2006 through November 2009.

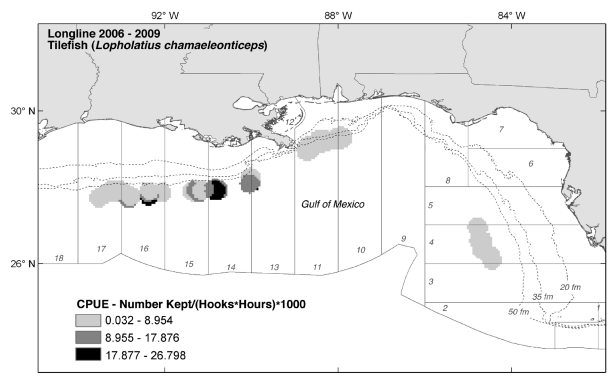


Figure 8.—CPUE density surface for tilefish kept in the bottom longline fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from August 2006 through November 2009.

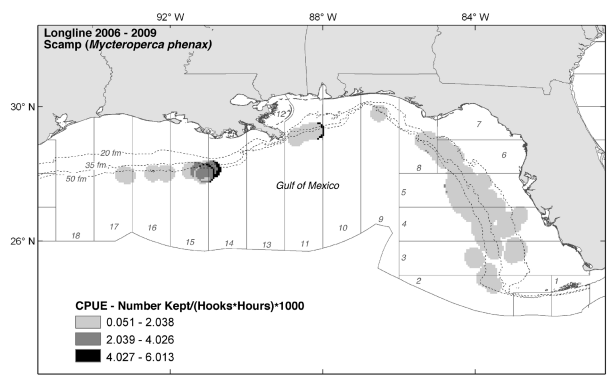
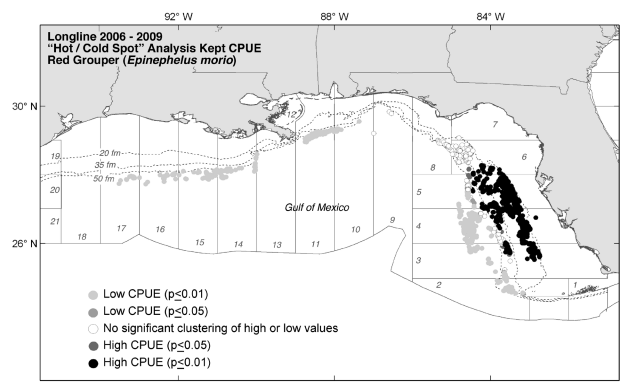
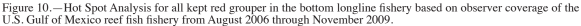


Figure 9.—CPUE density surface for scamp kept in the bottom longline fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from August 2006 through November 2009.





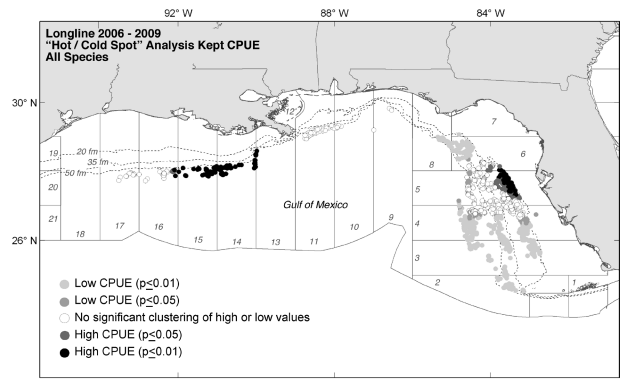


Figure 11.—Hot Spot Analysis for all kept species in the bottom longline fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from August 2006 through November 2009.

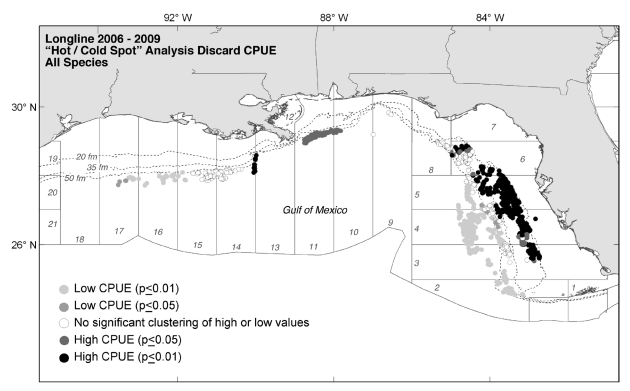


Figure 12.—Hot Spot Analysis for all discarded species in the bottom longline fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from August 2006 through November 2009.

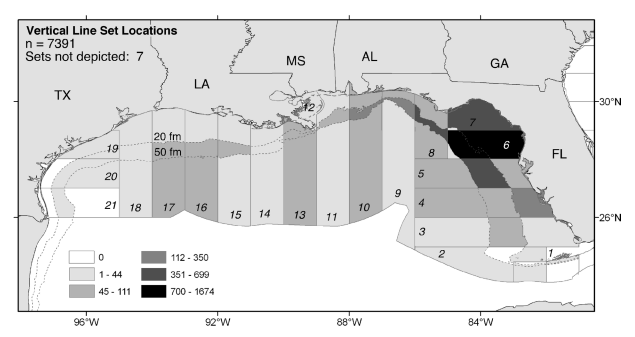


Figure 13.—Distribution of sampling effort (sets) based on observer coverage of the U.S. Gulf of Mexico vertical line reef fish fishery from July 2006 through December 2009.

and discard mortality associated with commercial fishing operations in the U.S. Gulf of Mexico reef fish fishery, a mandatory observer program was established in 2006 based on a proportional randomized sampling design stratified by season, gear, and region. Historically, these data, critical for population assessments, have not been available due to lack of time series and limited geographic ranges for affected species.

Table 7.—Coefficient of variation (CV) for Federally managed discarded species caught aboard longline vessels in the Gulf of Mexico from August 2006 to November 2009.

Common name	Scientific name	п	CV
Red grouper	Epinephelus morio	24,081	<0.1
Red snapper	Lutjanus campechanus	1,657	0.1
Blueline tilefish	Caulolatilus microps	1,824	0.1
Greater amberjack	Seriola dumerili	133	0.1
Gag	Mycteroperca microlepis	48	0.1
Vermilion snapper	Rhomboplites aurorubens	43	0.2
Tilefish	Lopholatilus chamaeleonticeps	67	0.2
Cobia	Rachycentron canadum	27	0.2
Speckled hind	Epinephelus drummondhayi	39	0.2
Yellowedge grouper	Epinephelus flavolimbatus	50	0.2
Lesser amberjack	Seriola fasciata	19	0.3
Lane snapper	Lutjanus synagris	18	0.3
Wenchman	Pristipomoides aquilonaris	17	0.3
Snowy grouper	Epinephelus niveatus	8	0.4
Scamp	Mycteroperca phenax	37	0.4
King mackerel	Scomberomorus cavalla	6	0.4
Gray snapper	Lutjanus griseus	5	0.5
Banded rudderfish	Seriola zonata	10	0.5
Red drum	Sciaenops ocellatus	16	0.6
Red hind	Epinephelus guttatus	2	0.7
Warsaw grouper	Épinephelus nigritus	2	0.7
Gray triggerfish	Balistes capriscus	2	0.7
Black grouper	Mycteroperca bonaci	2	0.7
Yellowtail snapper	Ocyurus chrysurus	3	0.7
Mutton snapper	Lutjanus analis	1	1.0
Rock hind	Epinephelus adscensionis	1	1.0

Data from this observer program revealed relatively high species richness from the two primary gears (longline n =183 taxa; and vertical line n = 178 taxa). While diversity was high, red grouper and yellowedge grouper (in longline), and red snapper and vermillion snapper (in vertical line), comprised more than 60% by number of the species caught. These findings are similar to those described by Stephen and Harris (2010) of the snapper-grouper vertical line fishery off South Carolina. Their data revealed high overall diversity; however, a small number of species (17) accounted for 90% of catch.

Hale et al. (2010), through a mandatory bottom longline observer program, examined species composition and disposition of fish captured from longline sets targeting reef fish in the Gulf of Mexico and found, in order of abundance, that red grouper, blueline tilefish, tilefish, and yellowedge grouper comprised 76% of catch. In our current study, these four species accounted for 73% of the catch captured on longline gear. Moreover, disposition of these

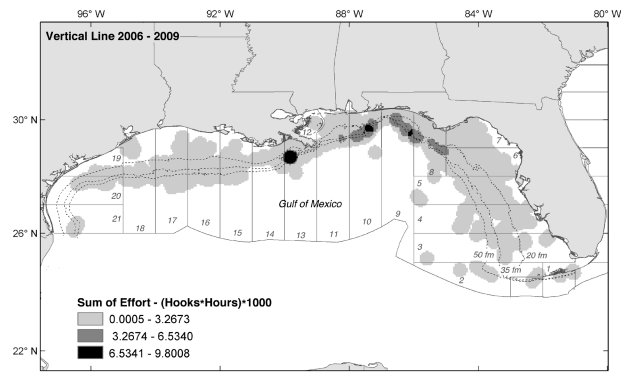


Figure 14.—Distribution of sampling effort (hook-hours) based on observer coverage of the U.S. Gulf of Mexico vertical line reef fish fishery from July 2006 through December 2009.

species was similar between the two programs for red and yellowedge grouper. Blueline tilefish and tilefish discard proportion rates were more variable, and most likely related to the 15 May 2009 tilefish quota closure. In our current study, 46% of the individuals, predominately red and yellowedge grouper, were kept in longline. In vertical line, a larger percentage (71%) was kept and comprised primarily of vermilion and red snapper.

While species-specific minimum size limits differ by region, Rudershausen et al. (2007), Stephen and Harris (2010), and Scott-Denton⁹ reported low discard proportions for the vertical line trips; however, low discard

Table 8.-Number, condition (when brought onboard), and fate of fish species with n>25 caught using vertical line gear in the Gulf of Mexico from July 2006 to December 2009.

Fate upon release			Kept Released alive					_	Kept	for ba	it		Discar	ded dea	d	_	Unkr	iown		
Condition upon capture	•			Live				Live		_		Live				Live			_	Live
Common name	Total	Total	Normal	Stresse	> 0 ⁶³	Total	Normal	SHOSE	ed Def	yd rotal	Norma	stree	590 ⁰ 000	otal	Norma	stress	30 26	ad rotal	North	al stressed
Red snapper	27,669	17,992	11,368	5,771	38	6,590	4,824	1,673		8	1	6		2,737	1,367	1,308	16	342	104	64
Vermilion snapper Red grouper	26,045 13,855	23,240 7,445	21,994 1,920	920 5,143	5	1,235 5,678	1,095 1,567	108 3,722		105 2	64 2	8	2	1,105 692	1,037 145	42 537	21 5	360 38	189 2	1 25
Red porgy	6,120	5,971	5,022	196		3,078 40	38	3,722		81	77	1		22	145	8	1	6	1	1
Gag	2,624	1,565	874	673		1,045	738	296						12	3	8	1	2		1
Scamp	1,002	898	638	222	1	67	60	7						33	18	15		4		2
King mackerel Gray snapper	886 822	868 775	861 497	183	5	11 44	11 44			2	1			5 3	1 3		4			
Chub mackerel	818	115	437	100		2	2			815	205		1	1	0					
Gray triggerfish	808	751	523	164		51	41	10						5	4	1		1	1	
Yellowtail snapper	770	722	720	2		37	37			5	5			6	5		1			
Greater amberjack Pinfish	613 598	171 8	148 8			403 13	382 13	1		14 570	14 103	2		23 7	22 6		1	2	2	
Blue runner	598	0 129	129			282	274			78	78	2		33	30		1	3	2	
Tomtate	494	2	2			16	16			457	279	1		19	19			0	-	
Almaco jack	453	285	280			105	103			52	52			11	10		1			
Lane snapper	416	388	141	242		9	3	6		3	2		1	16	12	3	1			
Knobbed porgy	396 259	377 118	293 108	1 10		6 58	6 58			13 50	13 47	3		25	25			8	8	
White grunt Banded rudderfish	259	55	54	10		87	87			65	47 59	1		25 34	25 34			0 14	0 14	
Lesser amberjack	219	139	121			62	62			9	9	•		9	9			14	14	
Snowy grouper	168	150	18	132		5		5						13	3	10				
Jolthead porgy	154	136	133	3		10	10			4	3	1		3	3			1		
Sand perch	130	0	0			6	5	1		123	49	28	F	0	7			1		
Little tunny Black seabass	128 127	6 67	6 61	6		20 54	18 45	9		93 2	86 1	1	5	8 3	7 2	1	1	1 1	1	1
Florida pompano	114	112	112	0		2	-3	5		2				0	2			'		
Creole-Fish	107	93	55	37		1	1			9	7	1	1	3	2	1		1		1
Yellowedge grouper	104	88	1	86										15		15		1		1
Sharks grouped	96 rk 83	2	2			82 73	75 67			2 2	2 2			10 6	10 6			2		
Atlantic sharpnose sha Remora	80	2	2			61	58			2	2			18	18					
Bluefish	78	25	25			6	6			32	32			14	14			1	1	
Sand seatrout	74	30	11	17	2	5	4	1		6	5	1		31	18	13		2	2	
Silky shark	71	2	2			68	67							1	1					
Whitebone porgy Dolphin	67 67	61 45	21 45		1	1 3	1 3			1 19	1 19			3	2			1	1	
Sharksucker	64	-3				58	54			1	1			3	3					
Grunt (genus)	63					2	2			60	60			1	1					
Spanish mackerel	62	44	44			13	13			3	3			2			2			
Bank seabass	61 59					22 56	10 56	12		26 2	10 2	2		13 1	4 1	9				
Crevalle jack Bar jack	57	44	37			8	50			4	4			1	'			1	1	
Warsaw grouper	54	33	3	29		12	2	10		-	-			8		8		1		1
Queen snapper	50	48	31	17		1		1										1		
Sheepshead	46	46	39	7																
Tilefish	45	44	13	31		00	01			4	4			1	17	1				
Great barracuda Red drum	45 43					23 37	21 17	19		4	4			18 5	17 1	1 4				
Blacktip shark	40					32	30	15						6	6	-		2	1	
Smooth dogfish	35	2	2			28	16							5	4					
Nurse shark	34					31	28							2	2			1		
Black grouper	34	32	15	11		2	1	1						-	4		4			
Blacknose shark Speckled hind	32 31	17	4	12		27 8	27 3	5						5 6	4 2	4	1			
Spotted moray	29		Ŧ	12		19	19	5		6	5			4	4	-				
Bigeye	29	26	26			2	2				-			1	1					
Cobia	28	13	12		1	14	14			-	_			1	1					
Seatrout (genus)	26	7	1	1		8	8	4		2	2			9	9	4.4				
Wenchman	25	4	1	3		2	1	1		0.005	1.000			19	5	14				
Total (all species)	89,015	63,351	46,602	13,988	55	16,872	10,350	5,914	0	2,805	1,363	61	12	5,185	2,972	2,086	63	802	333	98 0

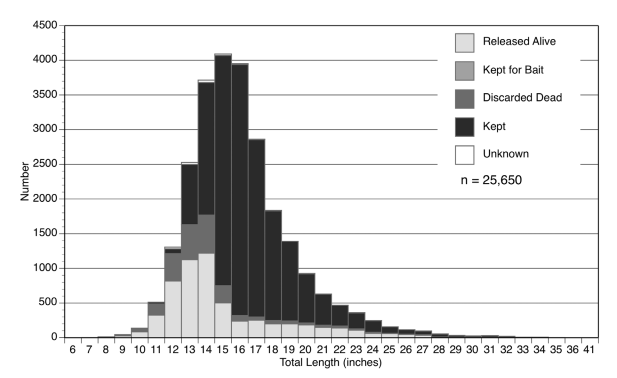


Figure 15.—Size and fate of red snapper caught on vertical line gear based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from July 2006 through December 2009.

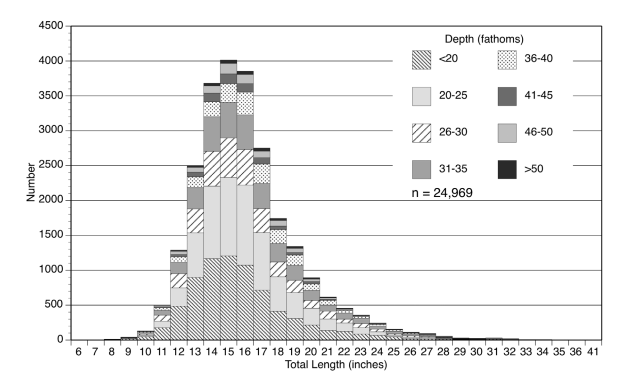


Figure 16.—Number of red snapper by size and depth zone caught on vertical line gear based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from July 2006 through December 2009.

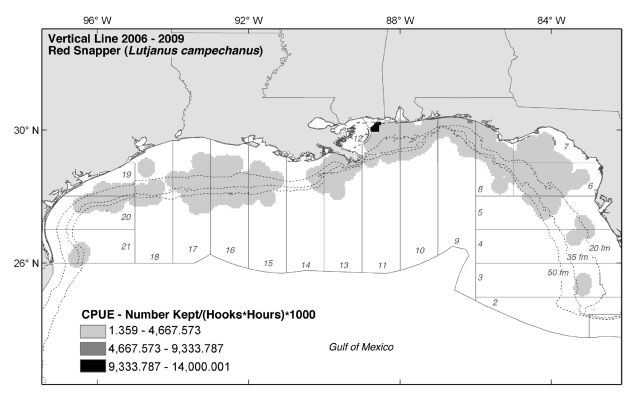


Figure 17.—CPUE density surface for red snapper kept in the vertical line fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from July 2006 through December 2009.

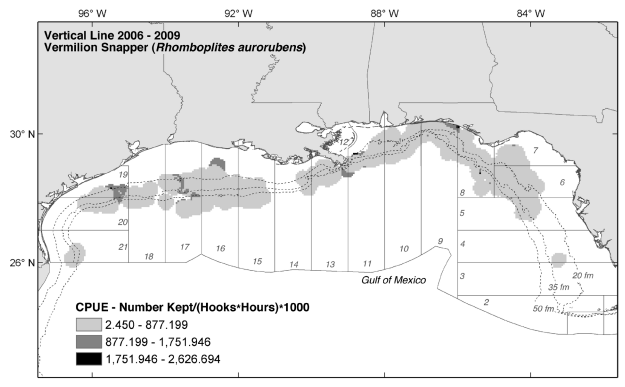


Figure 18.—CPUE density surface for vermilion snapper kept in the vertical line fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from July 2006 through December 2009.

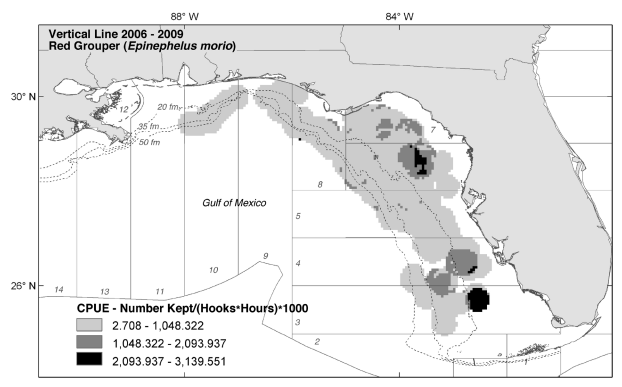


Figure 19.—CPUE density surface for red grouper kept in the vertical line fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from July 2006 through December 2009.

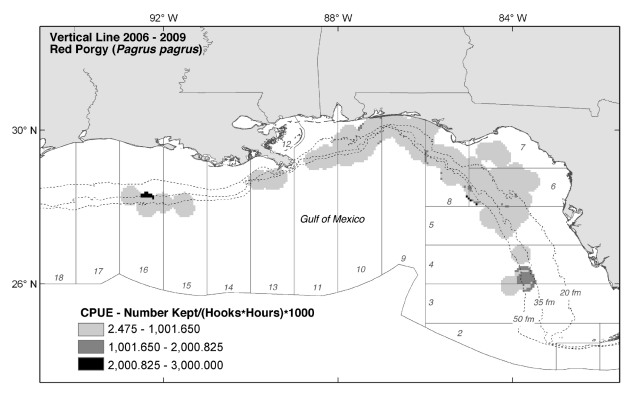


Figure 20.—CPUE density surface for red porgy kept in the vertical line fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from July 2006 through December 2009.

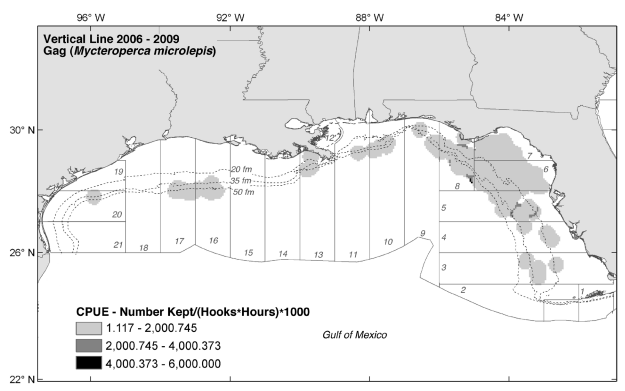


Figure 21.—CPUE density surface for gag kept in the vertical line fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from July 2006 through December 2009.

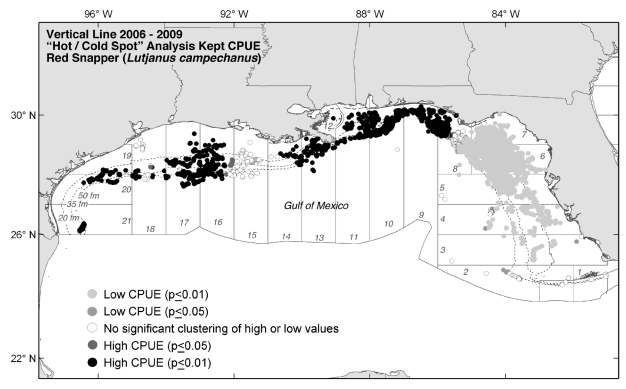


Figure 22.—Hot Spot Analysis for all kept red snapper in the vertical line fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from July 2006 through December 2009.

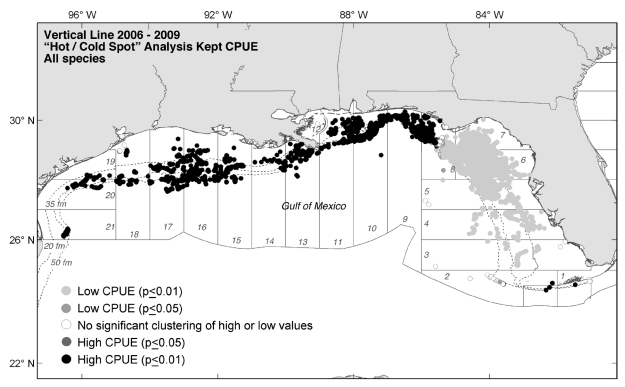


Figure 23.—Hot Spot Analysis for all kept species in the vertical line fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from July 2006 through December 2009.

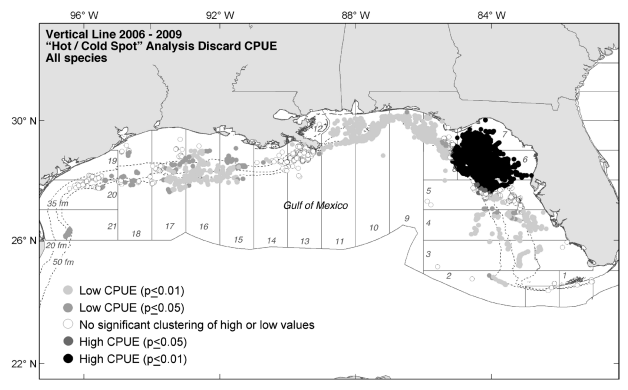


Figure 24.—Hot Spot Analysis for all discarded species in the vertical line fishery based on observer coverage of the U.S. Gulf of Mexico reef fish fishery from July 2006 through December 2009.

proportions may still adversely affect long-lived stocks.

Discard mortality rates are highly variable and influenced by a number of factors, including species-specific life history characteristics (Coleman et al., 2000; Patterson et al., 2002; Nieland et al., 2007), season (Render and Wilson, 1994) depth, and method of capture and release (Gitschlag and Renaud, 1994; Collins et al., 1999, Dorf, 2003; Rummer, 2007; Burns et al.⁷). Using the Marine Recreational Fishery Statistic Survey data from 1981–99 and findings from 53 release mortality studies, Bartholomew and Bohnsack (2005) found significant mortality factors related to hook location, bait removal, hook type, capture depth, water temperature, and handling time.

Through a tagging study conducted off the coast of Alabama, Patterson et al. (2002) indirectly estimated discard mortality of 13.5% for red snapper and <1%for gray triggerfish, based on surface release observations and recapture rates of fish caught with recreational gear. Red snapper (<18 in TL) comprised 93% of the released fish from a Texas headboat survey, of these 60.6% were released alive, 22.8% swam erratically, 15.2% floated, and 1.4% were discarded dead (Dorf, 2003). Diamond and Campbell (2009) examined red snapper caught on hook and line at three petroleum production platforms off south Texas and found immediate mortality at 17%; however, through the use of an injury status condition index, delayed mortality was estimated to be 64%.

Variable minimum assumed mortality rates and discard proportions may also be attributed to regulatory changes in minimum size limits and through implementation of IFQ requirements for several species, notably, red snapper, red grouper, and tilefish. Minimum assumed mortality (all discarded species combined) in this study was 24% in longline and 23% in vertical line. By species, immediate mortality for red grouper was 20% in longline and 11% in vertical line, with minimum assumed mortality for red snapper of 27% and 28%, in longline and in vertical line, respectively.

Table 9.—Coefficient of variation (CV) for Federally-managed discarded species caught aboard vertical line vessels in the Gulf of Mexico from July 2006 to December 2009.

Common name	Scientific name	п	CV
Red grouper	Epinephelus morio	6,597	<0.1
Red snapper	Lutjanus campechanus	19,227	<0.1
Vermilion snapper	Rhomboplites aurorubens	5,754	<0.1
Gag	Mycteroperca microlepis	1,096	<0.1
Greater amberjack	Seriola dumerili	621	<0.1
Lesser amberjack	Seriola fasciata	136	0.2
Gray triggerfish	Balistes capriscus	124	0.3
Warsaw grouper	Epinephelus nigritus	32	0.3
Snowy grouper	Épinephelus niveatus	32	0.3
King mackerel	Scomberomorus cavalla	20	0.3
Banded rudderfish	Seriola zonata	363	0.3
Scamp	Mycteroperca phenax	189	0.3
Cobia	Rachycentron canadum	24	0.3
Goliath grouper	Epinephelus itajara	12	0.4
Speckled hind	Epinephelus drummondhayi	24	0.4
Yellowedge grouper	Epinephelus flavolimbatus	28	0.4
Red drum	Sciaenops ocellatus	114	0.4
Lane snapper	Lutjanus synagris	79	0.4
Wenchman	Pristipomoides aquilonaris	52	0.4
Blueline tilefish	Caulolatilus microps	8	0.5
Red hind	Epinephelus guttatus	11	0.5
Rock hind	Epinephelus adscensionis	4	0.5
Yellowtail snapper	Ocyurus chrysurus	48	0.6
Gray snapper	Lutjanus griseus	49	0.6
Spanish mackerel	Scomberomorus maculatus	18	0.7
Black grouper	Mycteroperca bonaci	2	0.7
Queen snapper	Etelis oculatus	3	0.7
Silk snapper	Lutjanus vivanus	3	1.0
Tilefish	Lopholatilus chamaeleonticeps	1	1.0
Mutton snapper	Lutjanus analis	1	1.0
Yellowmouth grouper	Mycteroperca interstitialis	1	1.0

Stephen and Harris (2010) reported immediate mortality range of 33–100% for vertical line trips targeting vermilion snapper off South Carolina, with >90% mortality observed for gray triggerfish, greater amberjack, scamp, and red snapper. Nieland et al. (2007), using four release condition categories, similar but more detailed than that of this study, assessed the fate of red snapper regulatory discards aboard commercial vertical line vessels operating primarily off Louisiana and found 69% of discarded red snapper were either dying or dead when released.

Rudershausen et al. (2007) examined discard composition in the commercial snapper-grouper fishery in North Carolina and found low (<10%) immediate release morality for vermilion snapper, gag, and red grouper; moderate (14%) mortality for red porgy; and high (23%) immediate mortality for scamp.

In our study, red snapper ranged from 6–41 in TL with a mode of 15 in TL. Nieland et al. (2007), using specimens collected from commercial red snapper landings, described a similar unimodal distribution with the mode at 400 mm (15.7 in) TL, noting that 98% were less than 600 mm (23.6 in) TL. Red grou-

per length frequency data from NMFS bottom longline surveys in the Gulf of Mexico from 2000 through 2005 depicted a distribution range of approximately 10–34 in TL with a mode 18 in TL (Ingram et al.¹⁹); a similar range and mode as observed in this study.

Estimated CPUE for all species combined in the longline fishery was 0.0095 fish per hook-hour. Highest density CPUE (numbers of fish kept per 1,000 hook-hours) occurred in the eastern Gulf for red grouper and blueline tilefish, a similar distribution as reported by Ingram et al.¹⁹ In deeper waters of the western Gulf, yellowedge grouper, tilefish, and scamp had high CPUE density values. For vertical line, the catch rate for all species was higher (0.0311 fish per hook-hour) than observed in longline. Highest CPUE for red snapper occurred in the western Gulf, consistent with SEDAR.³ Density CPUE values

¹⁹Ingram, W., M. Grace, L. Lombardi-Carlson, and T. Henwood. 2006. Catch rates, distribution and size/age composition of red grouper, Epinephelus morio, collected during NOAA Fisheries Bottom Longline Surveys from the U.S. Gulf of Mexico. SEDAR-12-DW-05. Southeast Data Assessment and Review, South Atl. Fish. Manage. Counc., Charleston, SC (available at www.sefsc.noaa.gov/sedar/).

were higher and more dispersed in vertical line for other dominant species (vermilion snapper, red grouper, red porgy, and gag).

As prescribed by NMFS' National Bycatch Strategy addressing fishery bycatch on a national level, precision goals for bycatch estimates are defined in terms of CV estimates (NMFS, 2004). The precision of single species bycatch estimates is needed for population assessments; however, the reef fish fishery has bycatch from several stocks. In our study, CV estimates were low (0.1) for undersize target species, notably red grouper and red snapper. CV estimates for other species of commercial, recreational, and ecological importance, including several species of grouper and snapper, were relatively high and in some instances equal to 1.0.

In terms of areas of high bycatch, management measures to reduce bycatch should consider targets that include changes in fishing behaviors relative to avoidance of high bycatch areas, modifications of gear to reduce bycatch, and cooperative efforts to close areas with high bycatch. As illustrated by Hot/Cold Spot Analysis¹⁵, areas of highly significant rates of discards were identified. In longline, discard CPUE density was significantly higher in statistical areas 3 through 6. For vertical line, discard catch rates were significantly higher and concentrated off Florida in statistical areas 5 through 7.

Prior to a mandatory observer program, self-reporting through logbook and discard supplementary data submission were used to estimate sea turtle take projections in the reef fish fishery and formed the basis of biological opinions pursuant to formal consultation under Section 7 of the ESA (NMFS²⁰). Observers documented twenty sea turtle interactions, notably in the bottom longline component, during the study period (SEFSC¹⁸), resulting in important implications for management. In October 2009, a new biological opinion on the Gulf of Mexico reef fish fishery was completed with regulatory measures designed to minimize the impacts of future takes and monitor levels of incidental take (Fed. Regist.²¹).

Observer programs remain the most reliable means for monitoring fishery characteristics by not only providing insight on protected species interactions, but also for assessing quota and size restrictions, IFQ programs, CPUE, discard levels, gear effectiveness, and a wide array of other variables of interest to fishery managers, the fishing industry, academia, and the public.

Acknowledgments

We commend the outstanding efforts given by the fishery observers involved in this research effort and the commercial fishing industry. We sincerely thank Tim Baumer for the data entry system and summarization of data files.

Literature Cited

- Bartholomew, A., and J. A. Bohnsack. 2005. A review of catch-and-release angling mortality with implications for no-take reserves. Rev. Fish Biol. Fish. 15:129–154.
- Coleman, F. C., C. C. Koenig, G. R. Huntsman, J. A. Musick, A. M. Ecklund, J. C. McGovern, R. W. Chapman, G. R. Sedberry, and C. B. Grimes. 2000. Long-lived reef fishes: the grouper-snapper complex. Fisheries 25:14– 21.
- Collins, M. R., J. C. McGovern, G. R. Sedberry, H. S. Meister, and R. Pardieck. 1999. Swim bladder deflation in black sea bass and vermilion snapper: potential for increasing postrelease survival. N. Am. J. Fish. Manage. 19:828–832.
- Diamond, S. L., and M. D. Campbell. 2009. Linking "sink or swim" indicators to delayed mortality in red snapper by using a condition index. Mar. Coast. Fish.: Dynamics Manage. Ecosystem Sci. 1:107–120.
- Dorf, B. A. 2003. Red snapper discards in Texas waters — A fishery dependent onboard study of recreational headboat discards and landings. *In* D. R. Stanley and A. Scarborough-Bull (Editors), Fisheries, reefs, and offshore development, p. 155–166, Am. Fish. Soc. Symp. 36, Bethesda, Md.
- Gitschlag, G. R., and M. L. Renaud. 1994. Field experiments on survival rates of released red snapper. N. Am. J. Fish. Manage. 14:131–136.

- Hale, L. F., S. J. B. Gulak, and J. K. Carlson. 2010. Characterization of the shark bottom longline fishery: 2009. U.S. Dep. Commer. NOAA Tech. Memo. NMFS-SEFSC-596, 18 p.
- Mitchell, A. 2005. The ESRI guide to GIS Analysis. Vol. 2, Spatial measurements and statistics. ESRI Press, Redlands, Calif., 3 p.
- NMFS. 2004. Evaluating bycatch: a national approach to standardized bycatch monitoring program. U.S. Dep. Commer., NOAA Tech. Memo. NMFS-F/SPO-66, 108 p.
- . 2008. Sea turtle research techniques manual. U.S. Dep. Commer., NOAA Tech. Memo. NMFS-SEFSC-579, 92 p. [updated 1/2009].
- Nelson, T. A., and B. Boots. 2008. Detecting spatially explicit hot spots in landscape-scale ecology. Ecography 31(5):556–566.
- Nieland, D. L., A. J. Fisher, M. S. Baker, Jr., and C. A. Wilson III. 2007. Red snapper in the northern Gulf of Mexico: age and size composition of the commercial harvest and mortality of regulatory discards. *In* W. F. Patterson III, J. H. Cowan, Jr., G. R. Fitzhugh, and D. L. Nieland (Editors), Red snapper ecology and fisheries in the U.S. Gulf of Mexico, p. 301– 310. Am. Fish. Soc. Symp. 60, Bethesda, Md.
- Patella, F. 1975. Water surface area within statistical subareas used in reporting Gulf Coast Shrimp Data. Mar. Fish. Rev. 37(12):22–24.
- Patterson, W. F., G. W. Ingram, R. L. Shipp, and J. H. Cowan. 2002. Indirect estimation of red snapper (*Lutjanus campechanus*) and gray triggerfish (*Balistes capriscus*) release mortality, Gulf Caribb. Fish. Inst. Proc. 53rd Annual Session, Fort Pierce, Fla., p. 526–536.
- Pria, M. J., H. McElderry, M. Dyas, and P. Wesley. 2008. Using electronic monitoring to estimate reef fish catch on bottom longline vessels in the Gulf of Mexico: A pilot study. Archipelago Mar. Res. Ltd., 525 Head St., Victoria, B.C. Can., 42 p. Render, J. H., and C. A. Wilson. 1994. Hook-
- Render, J. H., and C. A. Wilson. 1994. Hookand-line mortality of caught and released red snapper around oil and gas platform structural habitat. Bull. Mar. Sci. 55(2–3):1106–1111.
- Riolo, F. 2006. A geographic information system for fisheries management in American Samoa. Environ. Modeling Software, 21:1025–1041.
- Rummer, J. L. 2007. Factors' affecting catch and release (CAR) morality in fish: Insight into CAR mortality in red snapper and the influence of catastrophic decompression. *In* W. F. Patterson, III, J. H. Cowan, Jr., G. R. Fitzhugh, and D. L. Nieland (Editors), Red snapper ecology and fisheries in the U.S. Gulf of Mexico, p. 123–144. Am. Fish. Soc. Symp. 60, Bethesda, Md.
- Rudershausen, P. J., J. A. Buckel, and E. H. Williams. 2007. Discard composition and release fate in the snapper and grouper commercial hook-and-line fishery in North Carolina, USA. Fish. Manage. Ecol. 14:103–113.
- Snedecor, G. W., and W. G. Cochran. 1967. Statistical methods, 6th ed. Iowa State Univ. Press, Ames, 593 p.
- Stephen, J. A., and P. J. Harris. 2010. Commercial catch composition with discard and immediate release mortality proportions off the southeastern coast of the United States. Fish. Res. 103:18–24.
- Watson, J., D. Foster, A. Shah, E. Scott-Denton, S. Nichols, and J. Nance. 1999. The development of bycatch reduction technology in the southeastern United States shrimp fishery. Mar. Technol. Soc. J. 33(2):51–56.

²⁰NMFS. 2005. Endangered Species Act–Section 7 consultation on the continued authorization of reef fish fishing under the Gulf of Mexico Reef Fish Fishery Management Plan and Proposed Amendment 23. Biol. Opinion, 15 Feb., 115 p. Southeast Reg. Off., Natl. Mar. Fish. Serv., NOAA, St. Petersburg, Fla. (available at http:// sero.nmfs.gov/pr/pdf/Final_RFFMP23.pdf).

²¹Fed. Regist. 2009. Area closure and associated gear restrictions applicable to the bottom longline component of the Gulf of Mexico reef fish fishery. 74 FR 53890.