Red Snapper Discards in Texas Coastal Waters—a Fishery Dependent Onboard Survey of Recreational Headboat Discards and Landings

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Abstract.—Quantity and characteristics of red snapper Lutjanus campechanus recreational headboat discards and landings from three Texas ports (Galveston, Port Aransas, and Port Isabel) were determined in a fishery dependent study using NMFS-trained onboard observers during August and September 1999. Mean fishing depth during 54 trips (199 sets) was 40.2 m (range, 13.4–95.4 m) with 36.5% of reels sampled. Red snapper less than the 1999 federal minimum size of 450-mm (18-in) total length made up 93.4% of the 3,863 snapper collected. Those less than the Texas state minimum size of 375 mm (15 in) made up 64.0% of the catch. When brought on board, 70.2% of snapper appeared normal and 26.1% had protruding stomachs. Of the discarded red snapper, 60.6% were released alive and swam down, 22.8% swam erratically, 15.2% floated, and 1.4% were discarded dead. Fish released either dead or floating were caught at greater depths than fish that swam down or erratically. Galveston had the largest discard:landing ratio (211:1) and smallest mean fish size (0.7 kg, 343 mm). Port Aransas had the lowest discard:landing ratio (5.2:1) and largest mean fish size (0.9 kg, 387 mm).

Introduction

Red snapper Lutjanus campechanus is one of the most economically important species in the Gulf of Mexico reef-fish fishery. In order to manage this widely used resource, the Gulf of Mexico Fishery Management Council implemented a Reef Fish Fishery Management Plan in 1984 to rebuild declining reef fish stocks (GMFMC 1981). Recent management measures have been publicly controversial, particularly regarding bycatch in the shrimp fishery, accuracy of stock assessments, and possible underreporting and inaccuracy of commercial and recreational catches. As a result, an independent scientific assessment of red snapper status in the Gulf of Mexico, as well as a peer review of all National Marine Fisheries Service (NMFS) stock assessments and fisheries statistics, was completed in 1997 (MRAG Americas, Inc. 1997). Although supportive of the scientific evaluations, data limitations were noted.

One area of concern was monitoring the number and length frequency of discards. Another was the accurate estimation of discard mortality rates, particularly in relation to depth of capture. In 1999, the NMFS responded to the 1997 peer review and presented a research plan for red snapper in the Gulf of Mexico. The plan addressed all phases of the reef-fish fishery, including the directed commercial fishery, recreational charter boats, and headboats (MRAG Americas, Inc. 1999). Onboard observers were suggested as the best way to estimate discard. To estimate discard mortality rates, a "sink or swim" approach was suggested in which onboard observers would note the short-term fate of discarded red snapper: whether or not the fish swam down out of sight. Another suggested method to determine mortality rate involved releasing snapper into cages, then lowering them to depth. This method has been used previously, although at relatively shallow depths (Gitschlag and Renaud 1994; Render and Wilson 1994).

Discard of red snapper caught in the recreational headboat fishery is usually due to catch during a seasonal closure while fishing for other species, smaller than minimum size, or number in excess of legal bag limits. The amount and characteristics of this recreational bycatch are poorly documented, as is its contribution to bycatch mortality in the Gulf of Mexico. Red snapper from Texas headboats account for 80% of Texas recreational red snapper landings, 85% of Gulf of Mexico headboat red snapper landings, and 25% of gulfwide recreational red snapper landings (Schirripa and Legault 1999). Awareness of the quantity and characteristics of recreational discards from this important sector of the ted snapper fishery can promote the development of improved stock assessment and management strategies for the Gulf of Mexico.

The goal of this study was to determine the quantity, characteristics, and fate of red snapper from the directed recreational headboat fishery along the Texas coast from a depth stratified perspective. Specific objectives included placing NMFS trained observers on board recreational headboats from three Texas ports (Galveston, Port Aransas, and Port Isabel) to determine the (1) length, weight, and condition of all snapper brought on board; and (2) condition and short-term fate of all snapper discards.

Methods

Headboats were based in one of three Texas ports: Galveston, Port Aransas, and Port Isabel. Sampling occurred during the months of August and September 1999. Prior to closure of the red snapper fishery in federal waters at the end of August, sampling occurred in federal and state waters, continuing solely in state waters during September. Data were collected following protocols described in MRAG Americas, Inc. (1999), FC.1 Reef fish fishery observer program, and Gitschlag and Renaud (1994). Methodology closely followed already existing NMFS methods to assure data compatibility. Either one or two NMFS-

trained observers wer**SEDAR24:RD18**d all available headboat trips departing from each of the three ports.

All red snapper were measured to the nearest millimeter, total length, and the nearest 10 grams, whole weight. Catch per unit effort (CPUE) was calculated as

(Fish caught · Set hours 1) · Reels sampled 1

When snapper were brought on board, their condition was noted as live with normal appearance, stomach protruding, eyes protruding, combination of stomach and eyes protruding, or dead. Hooking location was recorded as the maxilla, gill, esophagus, or other. For discarded snapper, as the hook was removed, it was noted if the swim bladder had been punctured. After snapper were discarded, their short-term fate was observed as long as possible and recorded as live and swimming down below the surface, erratic swimming near the surface, floating at the surface, or dead.

Because there were often more reels on a headboat than could be sampled effectively by one or two observers, each boat was divided into sections as necessary. A trip-specific random number table was used to determine which boat section to sample during a set. Results represent all reels sampled. Reels were either manual (73% of all reels) or electric (Port Aransas only).

Results

Forty-eight trips were made aboard four recreational headboats from three Texas fishing ports (Galveston, Port Aransas, and Port Isabel) during August 1999. Six trips were made aboard one recreational headboat (Port Isabel) during September 1999 (Table 1). Data were collected during 32 d and 2 nights of observations. One hundred ninety-nine sets (170 in August and 29 in September) were sampled at the locations shown in Figure 1.

Water depth averaged 40.2 m (20.7 SD) and ranged from 13.4 to 95.4 m (Figure 2). Mean water depth was significantly different between ports in August (F = 220.132, n = 169, df = 2, p < 0.0001)

TABLE 1. Number of trips and sets sampled from Texas recreational headboats in August and September 1999 by fishing port.

				Port Isabel	Port Isabel	
	Total	Galveston	Port Aransas	(Aug)	(Sept)	
Trips	54	20	13	15	6	
Sets	199	74	50	46	29	

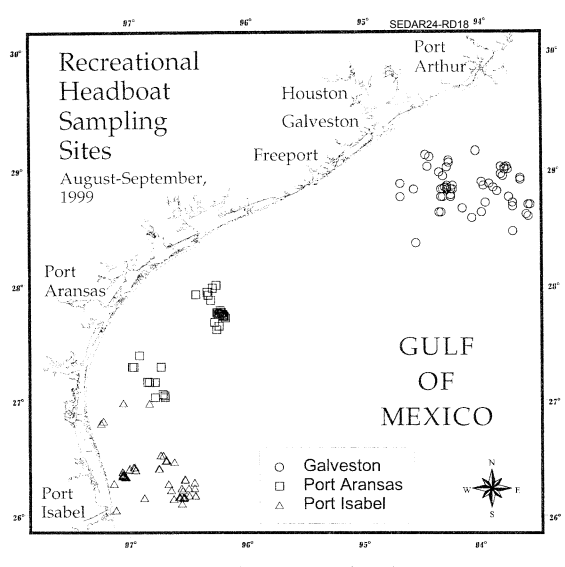


FIGURE 1. Location of Texas recreational headboat sets in August and September 1999.

with the greatest mean depth from Port Aransas (66.0 m. 14.7 SD). Fishing depth was shallowest in Galveston (mean 24.8 m, 6.3 SD), with intermediate August values from Port Isabel (mean 48.6 m, 11.9 SD). In September, the only samples collected were in state waters from Port Isabel (mean 21.5 m, 3.1 SD).

Number of reels sampled per set averaged 9.8 (2.5 SD), with a range of 1–22 reels (36.5% of all reels in use [29.7% SD]). Fishing time per set varied from 0.2 to 4 h with a mean of 0.9 h (0.6 SD). Sets took place over rock bottom (55.6%), mud (14.8%), and coral (1.0%), often adjacent to hydrocarbon production platforms and over submerged structures such as wrecks.

A total of 3,863 red snapper were caught on hook and line during the study period. Of these, 3,828 were measured and ranged from 105-mm to 908-mm (4–36-in) total length (TL) (Table 2). Mean total length was significantly different between ports in August (F = 139.308, n = 2.925, df = 2, p < 0.0001). Overall, snapper 350–375-mm (14–15-in) TL comprised the largest proportion (18.1%) of individuals, although Port Aransas had their largest proportion of snapper (22.8%) in the 375–400-mm (15–16-in) TL size (Table 2).

Red snapper less than 450-mm (18-in, federal minimum size at the time of this study) TL made up 93.4% of snapper caught. Those less than 400 mm

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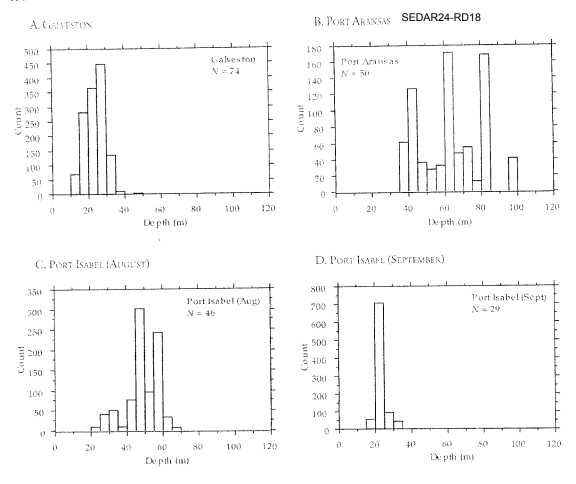


FIGURE 2. Fishing depth by port for recreational headboat sets in August and September 1999. A. Galveston: B. Port Aransas; C. Port Isabel (August); D. Port Isabel (September).

(16 in, current federal minimum size) made up 78.1% of snapper caught. Snapper less than 375 mm (15 in, current state minimum size) constituted 64.0% of fish collected (Table 2). Port Isabel had the greatest proportion of snapper larger than 425 mm (17+ inches) in August samples, although Port Aransas had the largest proportion of 375-mm to less than 425-mm (15-in to less than 17-in) snapper (Table 3). There was no significant statistical relationship between depth and total length of snapper caught in this survey for any port or all ports combined ($r^2 = 0.092$).

Hooking location was determined for 3,849 snapper: 91.8% were hooked in the maxilla, 6.2% in the esophagus, 0.8% in the gill, and 1.3% in some other area of the body. Condition when brought on board was determined for 3,844 snapper: 70.2% were normal in appearance, 26.1% had their stomach protruding from their mouths, 2.8% had pro-

truding eyes, 0.6% had both eyes and stomach protruding, and 0.3% were brought on board dead. There were significant differences in mean depth between conditions (F = 109.056, n = 3,840, df = 4, p < 0.0001), although there was no clear trend evident (Figure 3; Table 4). Percent of snapper brought to the surface with stomach protrusion was variable with depth and port, possibly a reflection of variable fish retrieval rates (manual versus electric reels) by headboat fishers.

When snapper were discarded, 62.8% were released by removing the hook without puncturing the swim bladder. The swim bladder was punctured along with hook removal for 36.2% of released snapper. Discard fate was determined for 3,851 fish (12.9% of the catch was kept and landed). Of those that were discarded, 60.6% were released alive and swam down, 22.8% swam erratically, 15.2% floated, and 1.4%

recreational headboar sets in Anoust and Sentember 1999.

A. Total											
Toral length (mm)	(mm)	. '	Total	Calveston	ston	Port /	Port Aransas	Port Isal	Port Isabel, August	Port Isabel, September	eptember
From (2)	To (<)	Count	%	Count	%	Count	%	Count	%	Count	%0
7.5	100	C	0.00	0	00.0	Û	0.00	0	0.00	0	0.00
100	125	-	0.03	0	00.00	0	0.00	-	0.11	0	0.00
125	150	· 0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
150	175	-	0.03	,	0.08	0	0.00	0	0.00	0	00.00
175	200	· 0	0.00	. 0	0.00	0	0.00	С	0.00	0	00.00
200	225	. "	0.34	4	0.31	2	0.26	2	0.23	✓	0.56
225	250	. oo	2.22	36	2.83	0	0.00	13	1.49	36	4.00
250	275	196	5.12	64	5.02	4	0.51	5.2	5.98	92	8,44
275	300	262	6.84	103	8.08	19	2.42	45	5.17	95	10.56
300	325	510	13.32	205	16.09	49	6.25	103	11.84	153	17.00
325	350	688	17.97	256	20.09	110	14.03	136	15.63	186	20.67
350	375	693	18.10	269	21.11	163	20.79	150	17.24		12.33
375	400	539	14.08	184	14.44	179	22.83	101	11.61	25	8.33
400	425	374	6.77	105	8.24	319	15.18	89	7.82	82	9.11
2,5	450	212	5.54	33.	2.59	62	7.91	62	7.13	55	6.11
450	475	96	2.51	- 2	0.94	32	4.08	37	4.25	5	1.67
475	500	65	1.70		0.08	18	2.30	40	4.60	9	0.67
500	525	24	0.63	C	0.00	t~	68.0	14	1.61	гC.	0.33
525	550	18	0.47		0.08	«г.	0.38	1.3	1.49	- :	0.11
550	575	9	0.16	0	00.00	-	0.13	у с.	0.57	0	0.00
575	009	19	0.50	0	0.00	5	0.64	14	1.61	0	0.00
009	625	ς.	0.13	0	0.00	,	0.13	4.	0.46	0	0.00
625	029	· v	0.13	0	0.00	7	0.26	~ 1	0.23	_	0.11
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675	200	33	0.08	0	0.00		0.13	7	0.23	0 (00.0 00.0
700	725	3	0.08	0	0.00	0	00.0	8	0.34	c ·	
725	750		0.03	0	0.00		0.13	0	0.00	0 :	
750	775		0.03	0	0.00	0	00.0		0.11	0	
775	800	0	0.00	0	0.00	0	00.0	0	0.00	0	
800	825	p4	0.03	0	0.00		0.13	0	0.00	0	
825	850	0	0.00	0	0.00	0	00.0	0	0.00	0	0.00
850	875	0	0.00	0	0.00	Ů	00.00	0	0.00	0 (0.00
875	006	0	0.00	0	00.0	0	00.00	0	0.00	0	0.00
006	925	-	0.03	0	0.00		0.13	С	00.00	0	0.00
925	950	0	0.00	0	0.00	0	00.0	0	0.00	C ;	0.00
ì	Total	3,828	100.00	1,274	100.00	784	100.00	870	100.00	006	100.00

TABLE 2. Continued.

B. Cummulative

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Port Isabel, September onnt	00.0	00.0	0.00	00:0	00.0	90.0	0.56	4.56	13.00	23.56	40.56	61.22	73.56	08.18	00.10	01.00	97.11	98.78	99.44	99.78	68.66	68.66	68.66	68.66	100.00	100 00	100.00	00.001	00.001	100.00	00'00'	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	
Port Isabel Count)	0 (-	0	0	<i><</i>	14	117	010	26.5	. 60 8	100	727	(0)	5.70	4/8	889	895	868	668	668	809	008	006	000	006	006	000	006	900	006	006	006	006	006	006	006	006	
Port Isabel, August	000	0.00	0.11	0.11	0.11	0.11	0.34	1.84	7 87	00.00	12.99	60.47	40.40	0/1/6	10.70	77.13	84.25	88.51	93.10	94.71	96.21	96.78	9839	50.00	20.00 80.00	00.00	15.66	40,77	99.89	68.66	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	2000
Port Isab	COUNTRY	0	-				κ	16	8 3	00.	C C	917	700	205	603	671	733	770	810	824	837	84)	71.0	000	000	700	864	300	869	698	0/8	870	870	870	870	870	870	870	0.00	0/0
ansas ,	20	0.00	00.0	0.00	0.00	00 0	90.0	90.0	0.40	7.7.0	0.10	9,44	23.47	44.26	62.09	82.27	90.18	9.1.26	96.56	97.45	07.83	0.77	06.76	98.60	98.72	78.78	99.49	99.62	99.62	99.74	99.74	99.74	78.66	99,87	99.87	00.87	70.001	100.00	100.00	100.00
PortAransas	Count	0	0	0	0	=		4 5	·1 <	٠ ٥	23	74	184	347	526	645	707	739	757	767	107	10/	00/	//5	774	9//	780	781	781	782	782	782	783	% %	70.7	607	10.7	7.04 7.07	† o t	/84
_	9,	0.00	0.00	0.00	0.08	800	0.00	0.00	27.6	8.74	16.33	32.42	52.51	73.63	88.07	96.31	08.90	90.84	10:00	77.77	39.92	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100 00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Galveston	Count	0	0	0			– u	n :	14.	105	208	413	699	938	1122	1227	1260	1272	1272	1273	6/71	6/71	12/4	1274	1274	1274	1274	1274	1274	1274	1274	1774	1076	1274	12/4	6/71	12/4	1274	1274	1274
Foral	%	0.00	0.03	0.03	20.0	70.0	C0.0	0.39	2.61	7.73	14.58	27.90	45.87	63.98	78.06	87.83	98 86	02:07	75.07	10.16	07.86	79.86	98.82	99.32	99.45	99.58	99.74	99.82	06.66	99.92	56.66	90 00	77.77	77.77	99.97	16.66	99.97	100.00	100.00	100.00
	Count	C	-	-	- ر	7 (7 ;	ζ.	100	296	558	1,068	1.756	2,449	7 988	3 362	3.57%	2,7,4	0/0/0	5,735	3,759	3,777	3,783	3.802	3,807	3,812	3,818	3 821	3.874	3.825	3.826	3,020	2,620	7,047	7.8.5	3,877	3,827	3,828	3,828	3,828
n (mm)	To (<)	100	125	041	170	17.5	200	225	250	275	300	325	350	375	700	405	() () () () () () () () () ()	450	4/5	996	525	550	575	009	625	650	675	700	725	750	175	677	000	628	8>0	875	900	925	950	Total
Total length (mm)	From (≥)	7.5	100	001	57	120	175	200	225	250	275	300	30.5	350	340	27.5	400	472	450	475	500	525	550	575	009	509	650	27.2	700	700/	747	00/	(//	800	825	850	875	006	925	

Table 3. Percentage of red snapper measured greater than equal to 450-, 425-, 48EPAR247BD16 (18-, 17-, 16-, and 15-in) total length caught during Texas recreational headboat sets in August and September 1999.

	5	`			
Total length (mm)	Summary	Galveston %	Port Aransas %	Port Isabel (Aug) %	Port Isabel (Sept) %
450+	6.6	1.1	9.8	15.8	2.9
425+	12.2	3.7	17.7	22.9	9.0
400+	21.9	11.9	32.9	30.7	18.1
375+	36.0	26.4	55.7	42.3	26.4
N	3,828	1,274	784	870	900

were discarded dead (Figure 4). There were significant differences in mean depth between discard fates (F = 66.594, n = 3.353, df = 3, p < 0.0001). Fish released either dead or floating were caught at greater depths than fish that swam down or swam erratically on release (Figure 5; Table 5).

There were no significant differences in mean total length between discard fates, excluding those kept and landed (F = 1.361, n = 3.324, df = 3, p = 0.2527). The only clear trend was that all discard fates had similar total length distributions except for fish greater than 450 mm, which were legally kept (Table 6; Figure 6).

Snapper landings from Port Isabel in September reflected the smaller minimum size requirement for snapper caught in Texas territorial waters (380 mm,

15 in) rather than the 450-mm (18-in) federal minimum size. As a result, Port Isabel kept a larger proportion of fish than other locations (Table 6).

Overall, 87.1% of the red snapper catch was discarded (Table 7). By weight, discarded snapper made up 75.2% of the catch (Table 8). Galveston had the largest discard:landing ratio (211:1), the smallest mean weight per fish sampled (0.7 kg, 0.3 SD), and the smallest mean fish total length (343 mm, 47.3 SD; 13.5 in, 1.9 SD; Table 9). Port Aransas had the lowest discard:landing ratio (5.2:1) along with the largest weight per fish (0.9 kg, 0.7 SD) and total length per fish (387 mm, 62.7 SD; 15.3 in, 2.5 SD).

Mean CPUE for red snapper was 2.8 fish per angler-hour (2.19 SD). There were no significant differences in CPUE between ports (p > 0.0258).

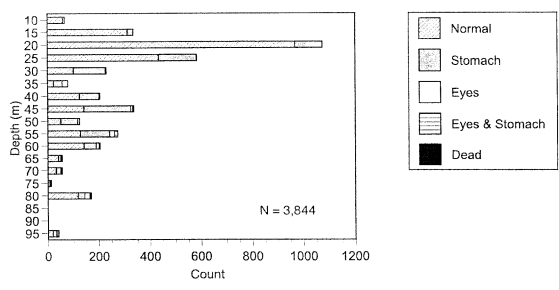


FIGURE 3. Depth and condition (when brought on board) of ted snapper caught and measured during Texas recreational headboat sets in August and September.

Table 4. Mean depth (m) and frequency for condition (when brought on board) **SEDAR24;RO18** neasured during Texas recreational headboat sets in August and September 1999.

		Mean	depth (m) [% of	catch	
Condition	Summary $(n = 3.844)$	Galveston $(n = 1,306)$	Port Aransas $(n = 781)$	Port Isabel Aug $(n = 872)$	Port Isabel Sept (n = 901)
		22.4 [71.1]	64.0 [64.0]	47.0 [46.4]	22.4 [97.1]
Normal	33.8 [70.2] 43.1 [26.1]	26.9 [28.5]	59.8 [25.3]	50.5 [47.5]	29.1 [2.8]
Stomach protruding	61.8 [2.8]	20.5 [20.5]	65.7 [9.3]	54.6 [3.9]	25.6 [0.1]
Eyes protruding Eyes and stomach	58.3 [0.6]	34.7 [0.1]	71.3 [0.6]	56.0 [2.1]	
Dead	57.3 [0.3]	27.4 [0.3]	75.6 [0.8]	67.6 [0.1]	-

Discussion

Previous discard mortality studies have been carried out in waters shallower than those commonly fished by Texas headboats (up to 95 m). Render and Wilson (1994) carried out their study on a Louisiana gas production platform in 21 m of water. Surface release studies by Gitschlag and Renaud (1994) used fish collected at 21–40-m depths. Although these depths are representative of the eastern Texas coast, they are less representative of central and southern coastal snapper fishing areas presented in this study.

Snapper collected in this study represent a greater size range than those of most previous work, reflecting size distribution differences among locations along the Texas Gulf coast. In the surface release study by Gitschlag and Renaud (1994), southeast of Galveston, Texas, 91% of their snapper were less than 300-mm FL (324-mm TL; Parrack 1986). For their cage studies, tested snapper were less than or equal to 430-mm FL (463-mm TL), with 35% of their snapper less than 300-mm FL (324-mm TL), similar to the present study where 32.4% of Galveston snapper were under 325-mm TL. Mortality tests by Render and Wil-

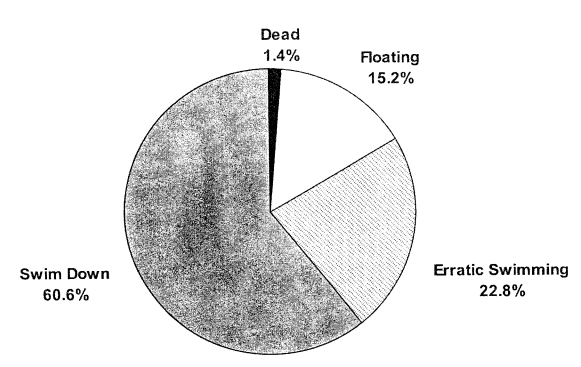


FIGURE 4. Fate of red snapper caught and measured during Texas recreational headboat sets in August and September 1999.

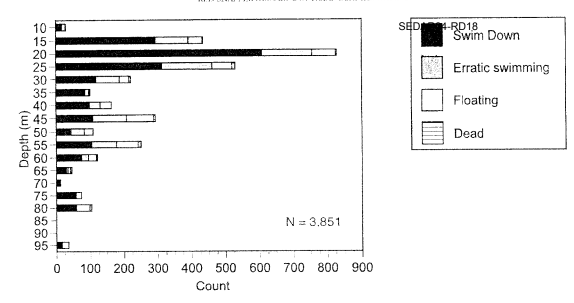


FIGURE 5. Depth and fate of red snapper caught and measured during Texas recreational headboat sets in August and September.

son (1996) were conducted south of Cameron, Louisiana on fish less than 360-mm FL (388-mm TL). In the present study, Port Aransas and Port Isabel (August) snapper greater than or equal to 375+ mm TL accounted for 55.7% and 42.3% of the catch, respectively.

Based on a cage study of snapper collected during three single day headboat trips, Gitschlag and Renaud (1994) found that 33% of snapper were brought on board with everted stomachs, with 51% showing some sign of capture-related stress. These results are similar to results presented from the present study. For their surface release study, stomach protrusion from the mouth was noted in 1% of fish collected at 21–24-m depth, 56% at 27–30-m, and 59% at 37–40-m depths. They also found that higher proportions of snapper swam down (99% at 21–24

m, 90% at 27–30 m, and 56% at 37–40 m) than reported for the present study. Researchers, rather than headboat patrons, caught snapper in their study, and onboard handling procedures and fish retrieval rates (manual versus electric reels) may account for differences in swim down proportion on release. Render and Wilson (1996) noted a general trend of increasing mortality due to physiological stress of unvented snapper collected at depths up to 56 m. As in the present study where there was no significant difference in discard fate with size, Gitschlag and Renaud (1994) found that survival of caged fish was also unrelated to size.

It is likely that large proportions of the snapper that were brought on board showing signs of physiological stress, or floated or swam erratically on release, died or were subject to predation soon after release. In

TABLE 5. Mean depth (m) and frequency for discard fate of red snapper measured during Texas recreational headboat sets in August and September 1999.

_		Mean	depth (m) [% of	catch]	
Discard fate	Summary $(n = 3,353)$	Galveston (n = 1,298)	Port Aransas (n = 655)	Port Isabel Aug (n = 731)	Port Isabel Sept (n = 669)
Swim down	34.3 [60.6]	23.3 [57.9]	59.0 [72.8]	47.2 [33.9]	22.1 [83.0]
Erratic swimming	34.8 [22.8]	24.1 [30.0]	60.8 [5.2]	49.4 [37.8]	23.0 [9.7]
Floating	46.3 [15.2]	24.4 [10.6]	72.4 [20.3]	49.9 [26.0]	23.1 [7.3]
Dead	47.9 [1.4]	26.1 [1.5]	73.0 [1.7]	57.3 [2.3]	_

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Table 6. Mean total length (mm) and frequency for discard fate of red snapper measther and September 1999.

		Mean to	otal length (mm)	[% of catch]	
Discard fate	Summary $(n = 3.828)$	Galveston $(n = 1,274)$	Port Aransas (n = 784)	Port Isabel Aug (n = 870)	Port Isabel Sept (n = 900)
Swim down Erratic swimming Floating Dead Kept	343 [52.6] 344 [19.8] 348 [13.2] 339 [1.2] 459 [12.9]	342 [57.7] 345 [30.0] 339 [10.4] 330 [1.5] 478 [0.5]	374 [61.1] 366 [4.5] 364 [17.0] 350 [1.4] 468 [16.1]	351 [28.4] 349 [31.7] 352 [21.9] 342 [2.0] 518 [15.3]	316 [61.6] 305 [7.2] 314 [5.4] - 419 [25.4]

addition, some of the snapper that swam down on release probably died later as a result of gas bladder rupture or other physiological damage, as summarized in Render and Wilson (1996). It is beyond the scope of this study to draw this conclusion, as no specific data were available on the long-term fate of the released snapper. In addition, survival rates from forced submergence cage studies must be interpreted carefully when compared to rates derived from surface release studies. Cage studies eliminate predation risk and, by forcing submergence, may enhance the survival of fish that would have otherwise remained at the surface either floating or swimming erratically.

CPUE from the present study was higher than all values reported in Schirripa and Legault (1999)

for the Gulf of Mexico recreational fishery. Their CPUE measure and Texas recreational harvest estimates are derived exclusively from the Marine Recreational Fishery Statistics Survey (MRFSS) and Texas Parks and Wildlife (TPWD) Harvest Survey data. However, headboat sampling was discontinued by the MRFSS in 1985, and TPWD does not sample headboat landings. The Texas coast and the greater depths (up to 95 m) where recreational snapper fishing occurs there are currently underrepresented in management data collection efforts. The NMFS Headboat Survey, begun in 1985, includes Gulf of Mexico ports and estimates headboat landings but not discards. Currently, there is no direct measure of discards included in red snapper stock assessment.

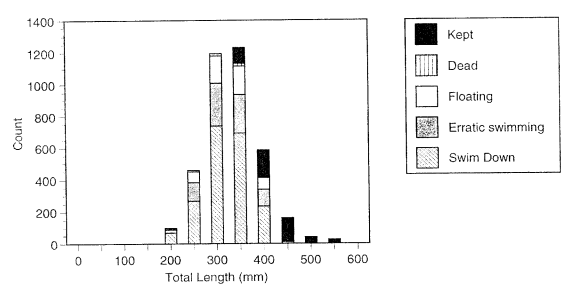


FIGURE 6. Size and fate of red snapper caught and measured during Texas recreational headboat sets in August and September.

TABLE 7. Discards and landings (numbers) of red snapper measured from Texas **REPARTALIS** boat sets in August and September 1999 by fishing port.

	Summary	Galveston	Port Aransas	Port Isabel (Aug)	Port Isabel (Sept)
Discards	3,324	1,268	658	730	668
Landings	494	6	126	133	229
Total	3,818	1,274	784	863	897
D:L	6.7:1	211.3:1	5.2:1	5.5:1	2.9:1

TABLE 8. Discards and landings (whole weight, kg) of red snapper measured from Texas recreational headboat sets in August and September 1999 by fishing port. Number in parentheses is the mean weight per fish sampled.

	Summary	Galveston	Port Aransas	Port Isabel (Aug)	Port Isabel (Sept)
Discards	2,259 (0.68)	879 (0.69)	525 (0.80)	511 (0.69)	344 (0.51)
Landings	746 (1.51)	10 (1.69)	207 (1.64)	275 (2.07)	254 (1.11)
Total	3,005 (0.79)	889 (0.70)	732 (0.93)	786 (0.90)	598 (0.67)

TABLE 9. Discards and landings (mean total length, mm) of red snapper measured from Texas recreational headboat sets in August and September 1999 by fishing port. Number in parentheses is the standard deviation of total length.

	Summary	Galveston	Port Aransas	Port Isabel (Aug)	Port Isabel (Sept)
Discards	344 (48.4)	342 (46.5)	371 (39.6)	351 (52.4)	314.6 (37.1)
Landings	459 (74.2)	478 (23.8)	468 (91.9)	518 (66.6)	419 (31.6)
Total	359 (65.1)	343 (47.3)	387 (62.7)	376 (81.5)	341 (57.9)

This study is the first time that observers have been placed on board recreational headboats to directly document the quantity and characteristics of red snapper discards and landings on the Texas coast. The proportion of discards in relation to landings was much larger than expected (87% of the catch; 75% by weight). Total discard estimates per port are conservative because of the need to subdivide the boat when the number of fishers was too large for two observers to manage efficiently.

Texas accounts for 85% of Gulf of Mexico headboat red snapper landings and 25% of gulfwide recreational red snapper landings (Schirripa and Legault 1999). If current minimum size limits had been in effect during the time of this study (400-mm [16-in] minimum size in federal and 375-mm [15-in] minimum size in Texas territorial waters), the discard rate would still have been 78% of the catch in federal waters and 64% of the catch in Texas territorial waters. These figures are much higher than discards reported from a commercial fishery observer program in 1995 that targeted several red snapper

trips on handline vessels located off of I ouisiana and east Texas. That study took place at similar depths to the present study (mean 40 m, range 33–62 m) and discards constituted 41% of the catch. 19% by weight at 375-mm (15-in) minimum retention size (Schirripa and Legault 1999). Comparable amounts of red snapper were discarded dead (1.6%), and most discards were said to have either stomachs or eyes protruding.

If up to 38% of recreational headboat discards (erratic swimming and floating, this study) are at risk of short-term mortality, in addition to a currently unknown number of snapper that swim down and may be subject to delayed mortality, a very significant number of snapper are currently underrepresented in Texas and Gulf of Mexico recreational snapper stock assessments. Although limited in duration, this study demonstrates the importance of discards to the Texas red snapper fishery as well as to fair geographic representation of all areas for red snapper stock assessment in the Gulf of Mexico. The proportion of discards is so large that accurate discard estimates must be taken

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into account to achieve credible red snapper stock assessment. It would be beneficial to continue, optimize, and expand this type of study to cover the entire red snapper season in all areas of the Gulf of Mexico where headboar sampling occurs.

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