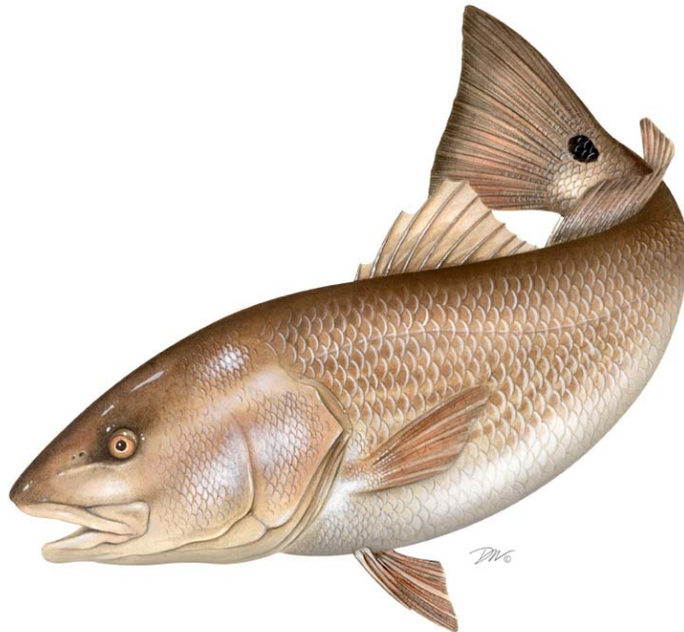


**2008 REVIEW OF THE  
ATLANTIC STATES MARINE FISHERIES COMMISSION  
FISHERY MANAGEMENT PLAN FOR**

**RED DRUM  
(*Sciaenops ocellatus*)**

2007 FISHING YEAR



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## Table of Contents

I.	Status of the Fishery Management Plan.....	3
II.	Status of the Stocks.....	4
III.	Status of the Fishery.....	5
IV.	Status of Research and Monitoring.....	6
V.	Status of Management Measures and Issues.....	8
VI.	Implementation of FMP Compliance Requirements for 2007.....	9
VII.	Status of Assessment Advice.....	5
VIII.	Recommendations of the Plan Review Team.....	10
IX.	References.....	11
X.	Figures.....	13
XI.	Tables.....	14

## **I. Status of the Fishery Management Plan**

<u>Date of FMP Approval:</u>	Original FMP – October 1984, revised 1988
<u>Amendments:</u>	Amendment 1 – October 1991 Amendment 2 – June 2002
<u>Management Areas:</u>	The Atlantic coast distribution of the resource from New Jersey through Florida Northern: New Jersey through North Carolina Southern: South Carolina through the east coast of Florida
<u>Active Boards/Committees:</u>	South Atlantic State/Federal Fisheries Management Board; Red Drum Technical Committee, Stock Assessment Subcommittee, Plan Development Team, Plan Review Team, and Advisory Panel

The Atlantic States Marine Fisheries Commission (ASMFC) adopted a Fishery Management Plan (FMP) for Red Drum in 1984. The original management unit included the states from Florida to Maryland. In 1988, the Interstate Fisheries Management Program (ISFMP) Policy Board requested that all states from Florida to Maine implement plan requirements to prevent development of northern markets for southern fish. All Atlantic coastal states Florida through New Jersey are now required to implement the provisions of the FMP, while New York through Maine (including Pennsylvania) are encouraged to implement consistent provisions to protect the red drum spawning stock.

In 1990, the South Atlantic Fishery Management Council (Council) adopted an FMP for red drum that defined overfishing and optimum yield (OY) consistent with the Magnuson Fishery Conservation and Management Act of 1976. Adoption of this plan prohibited the harvest of red drum in the exclusive economic zone (EEZ), a moratorium that remains in effect today. Recognizing that all harvest would take place in state waters, the Council FMP recommended that states implement measures necessary to provide the target level of at least 30% escapement.

Consequently, the ASMFC updated its FMP in 1991 with Amendment 1, which included the goal to attain optimum yield from the fishery over time. Optimum yield was defined as the amount of harvest that could be taken while maintaining the spawning stock biomass per recruit (SSBR) level at or above 30% of the level that would result if fishing mortality were zero. However, the lack of adequate information on the status of the adult stock resulted in the use of a 30% escapement rate of sub-adult red drum to the off-shore adult spawning stock.

Substantial reductions in fishing mortality were necessary to achieve the escapement rate; however, because of a lack of data on the status of adult red drum along the Atlantic coast, a "phase-in" approach was adopted that required all states to implement or maintain harvest controls necessary to attain at least 10% SSBR. All states in the management unit north of Florida modified regulations and/or commercial quotas to reach this goal. Florida maintained its strict regulations that were thought to exceed the target escapement rate. The harvest regulations

remained unchanged from 1992-1998, except in Florida where regulations were relaxed somewhat by opening the previously closed March-May period.

As hoped, these management measures led to increased escapement rates of juvenile red drum. However, the overall exploitation estimates indicated that overfishing was still occurring with SPR values less than 30% for both the northern (North Carolina through New Jersey) and southern regions (South Carolina through the east coast of Florida). These regions were based on stock identity, mark-recapture experiments, life history, habitat preferences, human dimensions of the fisheries, and management goals.

The Council adopted new definitions of OY and overfishing for red drum in 1998. Optimum yield was redefined as the harvest associated with a 40% static spawning potential ratio (SPR), overfishing as an SPR less than 30%, and threshold overfishing as 10% SPR. North Carolina, South Carolina, and Georgia implemented substantive changes to their regulations from 1998-2001 that restricted the harvest of red drum and increased the escapement rate.

In 1999, the Council recommended that management authority for red drum be transferred to the states through the Commission's Interstate Fishery Management Program (ISFMP) process. One reason the Council recommended this transfer to the ASMFC was the inability to accurately determine an overfished status and therefore stock rebuilding targets and schedules as required under the revised Sustainable Fisheries Act of 1996. See Section V for an update on this issue.

The ASFMC adopted Amendment 2 to the Red Drum FMP in June 2002 (ASMFC 2002). The amendment's primary objective is to achieve and maintain SPR at or above 40 percent. The states from Florida through New Jersey were required to implement appropriate recreational bag and size limit combinations needed to attain the objective. Amendment 2 also required all states to maintain their current, or implement more restrictive, commercial fishery regulations. The states implemented the provisions of Amendment 2 by January 1, 2003. See Table 1 for state commercial and recreational regulations in 2007.

## **II. Status of the Stocks**

The most recent assessment uses data through 1998 for estimating yield per recruit, escapement to age 4, and static (equilibrium) spawning potential ratio (SPR) for the two regions of the red drum distribution (Vaughan and Carmichael 2000).

For the northern region (North Carolina and north), the 2000 assessment estimated escapement at 18%. Estimates of static SPR increased from about 1.3% for the period 1987-1991 to approximately 18% for the period 1992-1998. However, the assessment report cautioned that these estimates may be overestimated due to the lack of discard data from both the commercial fishery and recreational netting practices. A 2007 assessment by NC DMF using a similar assessment methodology estimated escapement rates ranging from 40.6% to 41.0% and static SPR from 40.4% to 40.8% (Takade and Paramore 2007). As in the past, these results may be overestimated due to the continued lack of information on commercial discards.

For the southern region (South Carolina through Florida), the 2000 assessment estimated escapement at 17%. Estimates of static SPR increased from about 0.5% for the period 1987-1991

to approximately 15% for the period 1992-1998. The assessment report cautioned that these estimates may not be reflective of the resource throughout the region, as there appears to be significant differences between Florida and Georgia/South Carolina. Estimates of escapement on Florida's Atlantic coast have been much larger: 94% in 1988 (following two years of near-complete moratoria on fishing), 51-69% during 1992-1994 (declining with the reopening of the fishery in 1989), and 32-43% during 2001-2003 (Murphy 2005). This may mean that rates in Georgia and South Carolina are lower than the regional estimate.

### **III. Status of the Fishery**

Few commercial landings of red drum have been recorded in states north of Maryland (Table 2). Coastwide commercial landings show no particular temporal trends, ranging from approximately 55,000 to 422,000 pounds annually over the last 48 years (Figure 1). The greatest harvest was taken in 1980, and the lowest in 2004. In 2007, coastwide commercial harvest increased from 171,823 pounds in 2006 to 249,747 pounds, the majority (97.4%) from North Carolina (Table 2). Landings in Virginia (6,372 lbs), Georgia (<500 lbs), Maryland (90 lbs), and the Potomac River (58 lbs) comprise the remaining 2.6% of the commercial landings for red drum in 2007.

Historically, the major commercial harvesters were North Carolina and Florida. However, commercial harvest has been prohibited in Florida under state regulation since January 1988. South Carolina also banned the commercial harvest or sale of native caught red drum beginning in 1987. In North Carolina, daily commercial trip limits (seven fish in 2007) and an annual cap of 250,000 pounds have constrained commercial harvest of red drum.

Recreational harvest of red drum peaked in 1984 at 1.05 million fish (or 2.6 million pounds; Tables 3 and 4). Since 1988, the number has fluctuated without trend between 250,000 and 530,000 fish (800,000 to 1.7 million pounds; Figures 1 and 2). Recreational harvest in 2007 is greater than the previous eighteen years, with anglers taking 526,664 fish (~1.9 million pounds). Florida anglers took 38% of the coastwide harvest by number of fish, but over 44% by weight. Virginia, North Carolina, South Carolina, and Georgia each took between 12 and 20 percent of the number of fish harvested in 2007. The number of red drum released by recreational anglers shows an increasing trend (Figure 2), as does the total catch. In 2007, recreational releases numbered approximately 2.2 million fish, the fourth highest for the time series (Table 5).

### **IV. Status of Assessment Advice**

Red drum stock status information comes from two sources: regional assessments conducted by the NOAA Center for Coastal Fisheries and Habitat Research (Vaughan and Helser 1990; Vaughan 1992, 1993, 1996; Vaughan and Carmichael 2000) and state-specific assessments conducted by state fisheries departments (e.g., Murphy 2005; Takade and Paramore 2007). The regional assessments evaluate stock status for two regions: the northern region from New Jersey through North Carolina, and the southern region from South Carolina through the east coast of Florida. Future regional assessments will be conducted by the AMSFC Red Drum Stock Assessment Subcommittee and Technical Committee.

The last red drum assessment was conducted in 1999 and peer reviewed by both the Red Drum Technical Committee and the South Atlantic Fishery Management Council's Scientific and

Statistical Committee in 2000 (Vaughan and Carmichael 2000). Recreational and commercial catches were converted to catch in numbers at age using available length-frequency distributions and age-length keys. Separable and tuned virtual population analyses were conducted on the catch in numbers at age to obtain estimates of fishing mortality rates (F). These estimates of F combined with estimates of growth, sex ratios, sexual maturity, and fecundity are used to estimate yield per recruit, escapement to age-4, and static (or equilibrium) spawning potential ratio (static SPR, based on both female biomass and egg production). The Technical Committee chose the FADAPT Virtual Population Analysis methodology as the population modeling approach to determine the status of the stock. A revised bag and size limit analysis was developed for each region using the new overfishing definitions and standards as benchmarks (Vaughan and Carmichael 2001).

Population metrics used in the regional assessment (specifically yield per recruit and static SPR) are based on equilibrium assumptions: because no direct estimates are available as to the current status of the adult stock, model results imply potential longer term, equilibrium effects. Because current status of the adult stock is unknown, a specific rebuilding schedule cannot be determined.

A benchmark assessment through the SouthEast Data, Assessment, and Review (SEDAR) process is scheduled for 2009. Updated stock status information for management use is expected by late 2009.

## **V. Status of Research and Monitoring**

The following fishery dependent and independent monitoring programs were reported in the 2007 compliance reports.

### Fishery Dependent Monitoring

- Maryland: DNR samples commercial pound nets once per week in the Chesapeake Bay from late spring through summer. In 2007, two red drum were sampled. DNR monitors the number of sportfishing citations issued for large red drum releases. In 2007, anglers submitted 24 entries to the program. DNR monitors licensed charter boat captain logbooks for red drum captures. In 2007, 702 red drum captures were recorded (fate unknown).
- Virginia: MRC samples commercially landed red drum through its biological monitoring program. In 2007, 90 fish were sampled for length and aged from otoliths. The Virginia Game Fish Tagging Program uses volunteer anglers to tag red drum. In 2007, anglers tagged 3,026 red drum, and recaptured 513. In 2007, MRC initiated a carcass collection program. In its first year, the program collected 32 samples for ageing.
- North Carolina: DMF has conducted commercial fishery monitoring since 1982 to characterize the size and age distribution of fish by gear/fishery. In 2007, 1393 red drum caught primarily by gill net were measured from the commercial fishery.
- South Carolina: DNR has conducted a state finfish survey since 1988 for catch, effort, and length data, charterboat trip reporting since 1992 for catch and effort data, and a cooperative public tagging program since 1974 to study movement patterns, growth rates, and release-mortality rates. DNR also collects data from a carcass collection program and fish tournaments. 2007 results include a targeted mean catch rate of 0.47 red drum per angler hour and a 95% release rate of red drum by anglers.

- Georgia: CRD runs a Marine Sportfish Carcass Recovery Project. In 2007, 318 red drum were recovered and measured.
- Florida: FWC conducts a random survey of licensed anglers on the sizes of kept and released fish. In 2007, fifteen red drum trip reports were collected. Eighteen otoliths were collected from the recreational fishery.
- NMFS Marine Recreational Fisheries Statistics Survey: recreational catch, harvest, release, and effort data; length measurements.

#### Fishery Independent Monitoring

- North Carolina: Since 1991, DMF has conducted a seine survey to produce a juvenile (age-0) abundance index. In 2007, the CPUE was 5.48 (n=667), slightly lower than the time series average of 6.4. In 2001, DMF began a gill net survey in Pamlico Sound to characterize size and age distribution, help improve bycatch estimates, evaluate the success of management measures, and study habitat usage. In 2007, the CPUE was 3.19 (n=907). DMF initiated an adult red drum longline survey in 2007, with the primary objective of producing an adult index of abundance. Preliminary results for 2007 include 532 red drum captures ranging from 27 to 52 inches with most being greater than 40 inches.
- South Carolina: DNR conducts an inshore trammel net survey since 1991, an electrofishing survey, and an inshore longline survey since 1994 to obtain biological data and information on trends in abundance. In 2007, the trammel net CPUEs of subadults and recruits were again below their time series averages, and trends in the electrofishing survey are similar to those in the trammel net survey; however, longline results in 2006 indicated that survival of subadults to maturity had increased and abundance of larger, older fish had not decreased. In 2007, the design of the longline survey changed thus no trend information is presented. DNR began sacrificing a portion of the longline sample to better understand age structure and spawning characteristics. Fish from all the programs assist in inshore tagging efforts. Tagging data is used, in part, to estimate escapement and stock mixing rates. DNR also participates in stock rearing and enhancement, results of which will be used to estimate recruitment rates and study life history and population dynamics.
- Georgia: CRD runs a Marine Sportfish Population Health Survey to collect information on biology and population dynamics. In the Altamaha, Hampton, and Wassaw rivers and estuaries, trammel nets are deployed for determining relative abundance, size, sex, and age compositions, and maturity, and gill nets are deployed for determining young-of-the-year relative abundance and size composition. In 2007, 650 red drum were caught. CRD continued the bottom longline sampling to produce an adult abundance index. In 2007, 34 red drum were caught, ranging from four to 35 years old, with an average age of 16 years.
- Florida: FWC-FWRI has monitored juvenile red drum abundance in the northern Indian River Lagoon since 1990 and in the lower reaches of the St. Johns River since 2001. In 2007, relative abundance stayed at a low constant level in the former and a high constant level in the later. In these areas and in the southern Indian River Lagoon since 1997, FWC-FWRI has monitored adult red drum abundance. Catch rates have increased since 2004 in the Indian River Lagoon but decreased in the St. Johns River area. Age and length data are collected from randomly sampled red drum captured in the surveys. In 2007, a total of 1,243 fish were measured and 169 otoliths were collected.

### *Ageing Workshop*

A Red Drum Ageing Workshop was held in October 2008. The Red Drum Technical Committee indicated the need for such as workshop prior to the next red drum stock assessment to standardize the otolith sectioning and ageing procedures and the current age dataset.

Representatives from Virginia, North Carolina, South Carolina, Georgia, Florida, the National Marine Fisheries Service, and the Gulf Council participated in the workshop. In addition to improving the age dataset for the upcoming assessment, the resulting standardized ageing procedures will be published in an ASMFC reference document for future users.

## **VI. Status of Management Measures and Issues**

### *Fishery Management Plan*

Amendment 2 was fully implemented by January 1, 2003 and provided the management requirements for 2007. No additional amendments or addenda are under development.

### *De Minimis Requests*

New Jersey and Delaware requested *de minimis* status through the annual reporting process. While Amendment 2 does not include a specific method to determine whether a state qualifies for *de minimis* (e.g., a maximum percent contribution to the coastwide harvest over a certain time period), the PRT chose to evaluate the two state's contribution to the fishery by comparing each state's two-year average of combined commercial and recreational landings to that of the management unit. New Jersey and Delaware harvested 0.00% and 0.04% of the two-year average total landings, respectively.

However, the PRT also notes that Amendment 2 authorizes the Board to grant a state *de minimis* status if the Board determines that action by the state with respect to a particular management measure—implemented through addenda prepared subsequent to Amendment 2—would not contribute significantly to the overall management program. Therefore, *de minimis* status does not exempt a state from any requirement, nor did either of the two states ask for exemption from any requirement, meaning that *de minimis* requests and Board approval of such requests will not provide any benefit to the states until any new management measures have been implemented.

The Board approved all *de minimis* requests on October 23, 2008.

### *Changes to State Regulations*

In 2007, the South Carolina legislature approved a change to the state's recreational red drum regulations. The slot limit was modified from 15-24" to 15-23" with a concurrent increase in the bag limit from two fish to three fish. According to Appendix A of Amendment 2, these changes should result in a net increase in the static SPR ratio for red drum in South Carolina from 44.5% to 45.5%.

In a previous compliance report, Florida indicated that more restrictive red drum management might be implemented in 2007 given a downward trend in escapement rate estimates and public interest in adopting regulations to help increase escapement to 40%. However, these anticipated changes did not occur because the Florida Fish and Wildlife Conservation Commission decided to defer any changes until after delivery of an updated red drum stock assessment.

The North Carolina commercial fishery operates with a 250,000 pound cap on a fishing year from September 1 to August 31, although quota compliance with the ASMFC Red Drum FMP is measured on the calendar year. Commercial harvest in late 2007 contributed to landings that more closely approached the 2007 calendar year quota than previous years, but did not result in an overage. However, this harvest did lead to the 2007/2008 cap being met early, prompting the NC DMF Director to close the fishery effective April 3, 2008. In order to prevent excessive waste in the ongoing gill net fishery, the Director later reopened the fisheries landing either flounder or striped mullet to harvest of up to four red drum provided the weight of red drum does not exceed the weight of the flounder and/or striped mullet. Regardless of the reopening, NC DMF does not expect the 2008 calendar year quota to be met, given close harvest monitoring and appropriate management response.

On October 23, 2008, the Management Board approved allowing North Carolina's compliance with the ASMFC 250,000 pound commercial quota to be based on harvest in the fishing year.

#### *Management Authority Transfer*

Discussions between the Council's Red Drum Management Committee and the South Atlantic Board led the Council to recommend, in December of 2000, a transferal of management authority to the states. This necessitated the development of Amendment 2 to the Interstate FMP, planned to commence after completion of the stock assessment in 2000-2001. Following the approval of Amendment 2 in 2002, a process was begun to transfer management authority. As required by the National Environmental Policy Act, an Environmental Assessment was completed by staff at the NMFS Southeast Regional Office in 2005, and next reviewed by the Secretary of Commerce's Office of General Counsel. On April 6, 2008, the proposed rule for the transfer of management authority was published in the Federal Register. A public comment period was open until May 5, 2008. The final rule was published in the Federal Register on October 6, 2008, with an effective date of November 5, 2008. The final rule repeals the federal Atlantic Coast Red Drum Fishery Management Plan and transfers the management authority of Atlantic red drum in the exclusive economic zone from the South Atlantic Fishery Management Council, in cooperation with the Mid-Atlantic Fishery Management Council, under the Magnuson-Stevens Conservation and Management Act to the Atlantic States Marine Fisheries Commission under the Atlantic Coastal Fisheries Cooperative Management Act, as requested by the Councils and the Commission.

#### *Law Enforcement*

The ASMFC Law Enforcement Committee surveyed its members for any issues concerning the Red Drum FMP during the 2007 calendar year. There were no enforcement related issues involving red drum or its fishery management plan. The plan is enforceable as written.

## **VII. Implementation of FMP Compliance Requirements for 2007**

Amendment 2 provides the basis for determining state compliance with the FMP for 2007. The amendment includes four compliance criteria: 1) implement harvest controls to achieve a minimum 40% SPR; 2) set a maximum size limit of 27 inches or less; 3) maintain current or more restrictive commercial fishery regulations for red drum; and 4) submit an annual compliance report by July 1. The PRT finds that all states have implemented the requirements of Amendment 2.

## VIII. Recommendations of the Plan Review Team

### Management and Regulatory Recommendations

- ▶ Support a continued moratorium of red drum fishing in the exclusive economic zone.
- ▶ Consider approval of the *de minimis* requests by New Jersey and Delaware

### Prioritized Research and Monitoring Recommendations (H)=High, (M)=Medium, (L)=Low

#### *Stock Assessment and Population Dynamics*

- ▶ Each state should develop an on-going red drum tagging program that can be used to estimate both fishing and natural mortality and movements. This should include concurrent evaluations of tag retention, tagging mortality, and angler tag reporting rates. (M)
- ▶ Improve catch/effort estimates and biological sampling from recreational and commercial fisheries for red drum, including increased effort to intercept night fisheries for red drum. This should include significant efforts to determine the size and age structure of regulatory discards of live red drum. (H)
- ▶ States should maintain annual age-length keys. (H)
- ▶ Determine the chronic mortality rate of red drum following regulatory and voluntary discard from commercial and recreational fishing gear, including recreational net fisheries. Evaluate effects of water temperature and depth of capture. (M)
- ▶ Evaluate alternatives to VPA for red drum stock assessment. (M)

#### *Biological*

- ▶ Fully evaluate the effects and effectiveness of using cultured red drum to restore native stocks along the Atlantic coast. (H)
- ▶ Explore methods to effectively sample the adult population in estuarine, nearshore, and open ocean waters. (H)
- ▶ Determine if natural environmental perturbations limit recruitment, and if spawning stock size is the cause of recruitment variability (H)
- ▶ Continue tagging studies to determine stock identity, inshore/offshore migration patterns of all life stages (i.e. basic life history info gathering). Specific effort should be given to developing a large-scale program for tagging adult red drum (M)
- ▶ Determine habitat preferences, environmental conditions, growth rates, and food habits of larval and juvenile red drum throughout the species range along the Atlantic coast. Assess the effects of environmental factors on stock density/yearclass strength. (M)
- ▶ Refine maturity schedules on a geographic basis. Thoroughly examine the influence of size and age on reproductive function. Investigate the possibility of senescence in female red drum. (L)

#### *Social*

- ▶ Examine the effectiveness of controlling fishing mortality and minimum size in managing red drum fisheries.
- ▶ Encourage the NMFS to fund socioeconomic add-on questions to the recreational fisheries survey that are specifically oriented to red drum recreational fishing.

### *Economic*

- ▶ Encourage the NMFS to continue funding socioeconomic add-on questions to the recreational fisheries survey that include data elements germane to red drum recreational fisheries management.
- ▶ Where appropriate, encourage member states to conduct studies to evaluate the economic costs and benefits associated with current and future regulatory regimes impacting recreational anglers including anglers oriented toward catch and release fishing trips.
- ▶ Fully evaluate the efficacy of using cultured red drum to restore native stocks along the Atlantic Coast including risk adjusted cost-benefit analyses.
- ▶ Conduct a special survey and related data analysis to determine the economic and operational characteristics of the "for-hire sector" targeting red drum especially fishing guide oriented businesses in the South Atlantic states.
- ▶ Estimate the economic impacts (e.g. sales, jobs, income, etc.) of recreational red drum fisheries at the state and regional level including the "for-hire sector" (e.g. fishing guides).
- ▶ Encourage the NMFS to continue funding research on projecting future participation in marine recreational fishing in the Atlantic states with an emphasis on forecasts for major fisheries such as red drum.
- ▶ States with significant fisheries (over 5,000 pounds) should collect socioeconomic data on red drum fisheries through add-ons to the recreational fisheries survey or by other means.

### *Habitat*

- ▶ Identify spawning areas of red drum in each state from North Carolina to Florida so these areas may be protected from degradation and/or destruction. (H; in progress at NC State University)
- ▶ Identify changes in freshwater inflow on red drum nursery habitats. Quantify the relationship between freshwater inflows and red drum nursery/sub-adult habitats. (H)
- ▶ Determine the impacts of dredging and beach re-nourishment on red drum spawning and early life history stages. (M)
- ▶ Investigate the concept of estuarine reserves to increase the escapement rate of red drum along the Atlantic coast. (M)
- ▶ Identify the effects of water quality degradation (changes in salinity, DO, turbidity, etc.) on the survival of red drum eggs, larvae, post-larvae, and juveniles. (M)
- ▶ Quantify relationships between red drum production and habitat. (L)
- ▶ Determine methods for restoring red drum habitat and/or improving existing environmental conditions that adversely affect red drum production. (L)

## **IX. References**

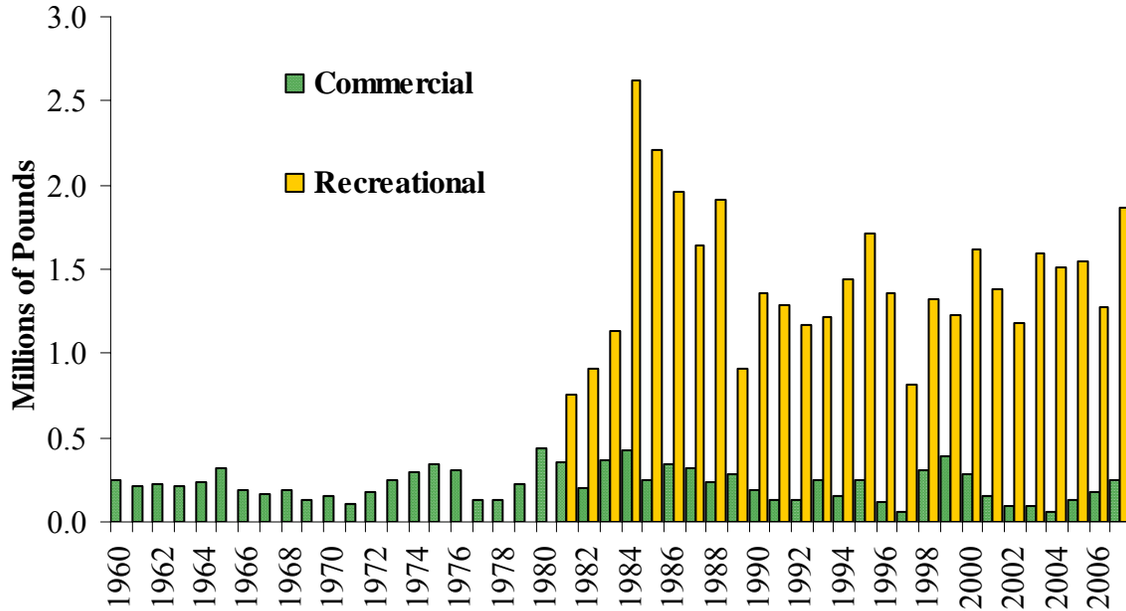
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**X. Figures**

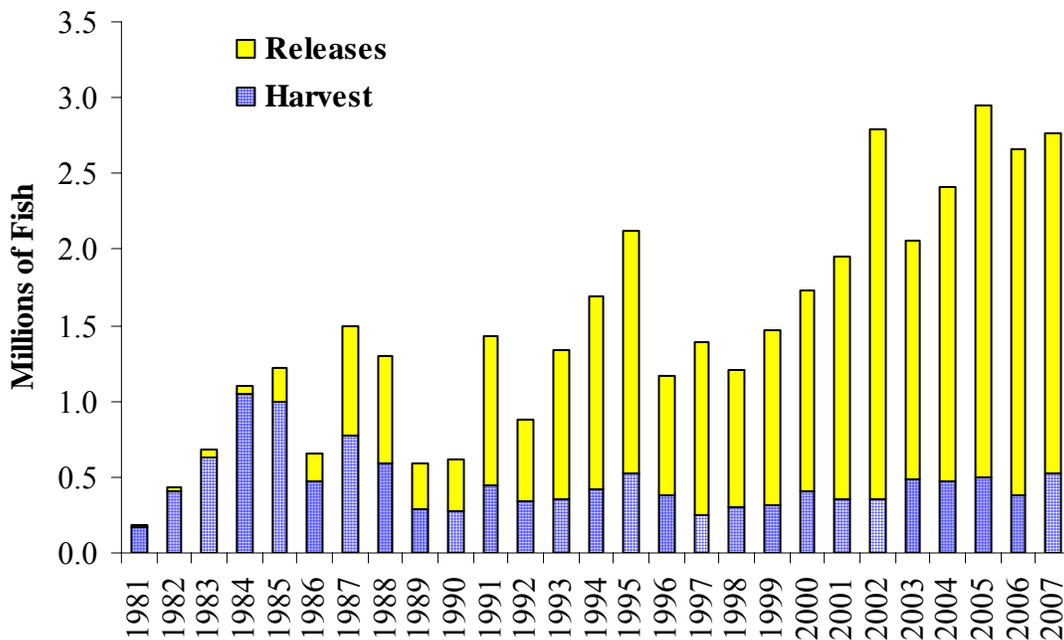
**Figure 1. Commercial and recreational harvest (pounds) of red drum**

(Recreational data not available until 1981; see Tables 2 and 4 for values and data sources)



**Figure 2. Recreational harvest (number of A + B1 fish) and releases (number of B2 fish)**

(See Tables 4 and 5 for values and data sources)



## XI. Tables

**Table 1. Red drum regulations for 2007**

Note that the states of New Jersey through Florida are required to meet the requirements in the FMP; states north of New Jersey are encouraged but not required to follow these regulations. All size limits are total length.

State	Recreational	Commercial
ME	None	None
NH	14" - 27", 5 fish	14" - 27", 5 fish
MA	14" min	14" min
RI	None	None
CT	≤ 27"	≤ 27"
NY	≤ 27"	≤ 27"
PA	None	None
NJ	18" - 27", 1 fish	18" - 27", 1 fish
DE	20" - 27", 5 fish	20" - 27", 5 fish
MD	18" - 27", 1 fish	18" - 25", 5 fish
PRFC	18" - 25", 5 fish	18" - 25", 5 fish
VA	18" - 26", 3 fish	18" - 26", 3 fish
NC	18" - 27", 1 fish	18" - 27"; 7 fish daily trip limit (1 fish for hook and line); 250,000 lb. harvest cap; red drum must be less than 50% of catch (lbs)
SC	15" - 23", 3 fish. Gigging allowed November - March.	Gamefish Only
GA	14" - 23", 5 fish	14" - 23", 5 fish
FL	18" - 27", 1 fish	Sale of native fish prohibited

**Table 2. Commercial landings (pounds) of red drum by state, 1981-2007** (Source: NMFS Fishery Statistics Division, 2008, except where noted\*)

	NJ	DE	MD	PRFC	VA	NC	SC	GA	FL	Total
1981					200	93,420		261	258,374	352,255
1982					1,700	52,561	2,228	251	139,170	195,910
1983			100		41,700	219,871	2,274	1,126	105,164	370,235
1984					2,600	283,020	3,950	1,961	130,885	422,416
1985					1,100	152,676	3,512	3,541	88,929	249,758
1986			1,000		5,400	249,076	12,429	2,939	77,070	347,914
1987					2,600	249,657	14,689	4,565	42,993	314,504
1988			8,100	2	4,000	220,271		3,281	284	235,938
1989			1,000	86	8,200	274,356	165	3,963		287,770
1990			29	86	1,481	183,216		2,763		187,575
1991			7,533	3,808	24,771	96,045		1,637		133,794
1992			1,087	196	2,352	128,497		1,759		133,891
1993			55		8,637	238,099		2,533		249,324
1994			859		4,080	142,119		2,141		149,199
1995			6		2,992	248,122		2,578		253,698
1996			215		2,006	113,338		2,271		117,830
1997			22	4	3,820	52,502		1,395		57,743
1998	311		336		6,456	294,366		672		302,141
1999	241	6	504	186	10,856	372,942		1,115		385,850
2000			843	10	11,512	270,953		707		284,025
2001	14		727	191	4,905	149,616				155,453
2002			1,161	310	7,361	81,370				90,202
2003			631	47	2,716	90,525				93,919
2004	12		12		638	54,086				54,748
2005	517		37	51	527	128,770				129,902
2006			8	2	2,607	169,206				171,823
2007			90	58	6,372	243,227				249,747

\* Notes: NJ landings from SAFIS, 2004-present; MD landings from state reporting program, 1991-present; PRFC landings from state reporting program, 1988-present; VA landings from state reporting program, 1996-present; NC landings from state reporting program, 1994-present; GA landings from state reporting program in 2007 (<500 lb.) are not reported because less than three dealers reported.

**Table 3. Recreational harvest (pounds of A + B1 fish) of red drum by state, 1981-2007**  
 (Source: NMFS Fisheries Statistics Division, 2008)

	DE	MD	VA	NC	SC	GA	FL	Total
1981		4,370	347,939	31,519	50,230	9,442	317,963	761,463
1982				37,511	340,686	52,150	480,676	911,023
1983		3,018	51,299	109,540	222,691	67,298	675,924	1,129,770
1984			1,285	1,160,539	183,282	294,583	976,971	2,616,660
1985				70,677	1,532,316	185,887	414,176	2,203,056
1986		754,161	145,517	31,594	498,586	173,837	360,725	1,964,420
1987			44,332	200,729	913,639	250,795	227,222	1,636,717
1988			9,030	451,974	1,050,049	385,860	12,507	1,909,420
1989		2,348	27,236	214,849	396,771	127,245	146,064	914,513
1990		2,679		302,994	631,819	161,712	258,569	1,357,773
1991		5,635	30,582	108,268	284,290	337,207	516,999	1,282,981
1992			55,324	109,134	411,484	198,751	396,555	1,171,248
1993			45,505	266,459	282,614	328,245	290,930	1,213,753
1994			3,684	192,060	314,632	353,616	578,412	1,442,404
1995			66,270	405,620	417,595	300,337	525,231	1,715,053
1996			1,512	204,556	396,394	164,756	596,483	1,363,701
1997			1,810	39,077	296,155	129,836	345,390	812,268
1998			34,861	591,428	129,619	84,348	487,091	1,327,347
1999			92,794	326,303	103,777	166,630	540,310	1,229,814
2000			95,596	316,029	93,043	228,965	885,447	1,619,080
2001			51,890	132,578	188,198	155,854	853,714	1,382,234
2002	860	15,154	155,213	182,226	103,830	170,572	551,128	1,178,983
2003			57,214	118,808	449,399	234,865	729,445	1,589,731
2004			33,106	115,056	402,725	288,708	677,736	1,517,331
2005			7,231	242,078	314,184	194,556	791,709	1,549,758
2006	1,466		18,027	217,464	231,238	162,982	644,920	1,276,097
2007			275,260	318,157	249,137	191,549	833,817	1,867,920

**Table 4. Recreational harvest (numbers of A + B1 fish) of red drum by state, 1981-2007**  
 (Source: NMFS Fisheries Statistics Division, 2008)

	<b>DE</b>	<b>MD</b>	<b>VA</b>	<b>NC</b>	<b>SC</b>	<b>GA</b>	<b>FL</b>	<b>Total</b>
<b>1981</b>		601	49,630	15,054	27,319	6,323	75,244	174,171
<b>1982</b>				16,445	160,760	30,757	204,401	412,363
<b>1983</b>		2,413	32,940	81,528	104,806	56,854	344,513	623,054
<b>1984</b>			1,457	108,787	129,547	258,188	549,381	1,047,360
<b>1985</b>			0	22,077	530,110	183,837	265,185	1,001,209
<b>1986</b>		12,804	28,139	17,501	193,188	102,279	113,440	467,351
<b>1987</b>			2,186	61,100	522,420	138,062	51,225	774,993
<b>1988</b>			4,311	142,626	287,916	147,042	9,542	591,437
<b>1989</b>		1,014	12,007	62,359	127,492	51,557	34,748	289,177
<b>1990</b>		1,279	0	33,149	118,666	76,304	44,280	273,678
<b>1991</b>		2,745	17,119	38,658	125,833	162,802	102,727	449,884
<b>1992</b>			13,275	23,593	112,534	83,861	104,265	337,528
<b>1993</b>			14,005	49,493	119,189	105,710	65,140	353,537
<b>1994</b>			1,378	28,953	129,515	134,214	120,938	414,998
<b>1995</b>			3,665	88,593	202,430	134,915	96,927	526,530
<b>1996</b>			572	36,746	130,649	60,251	146,823	375,041
<b>1997</b>			1,920	8,749	129,022	39,041	75,235	253,967
<b>1998</b>			13,070	114,638	46,509	24,929	107,982	307,128
<b>1999</b>			12,425	64,739	44,069	67,283	126,180	314,696
<b>2000</b>			22,603	61,618	37,217	94,144	191,070	406,652
<b>2001</b>			6,967	23,142	61,420	90,376	177,633	359,538
<b>2002</b>	275	5,521	49,795	42,541	41,190	90,993	119,010	349,325
<b>2003</b>			13,607	25,481	162,484	122,259	159,331	483,162
<b>2004</b>			5,190	30,315	134,001	140,075	164,170	473,751
<b>2005</b>			2,624	53,268	141,023	107,970	196,235	501,120
<b>2006</b>	901	7,118	15,058	51,522	72,488	82,269	149,756	379,112
<b>2007</b>			70,546	65,353	88,221	103,385	199,159	526,664

**Table 5. Recreational releases (numbers of B2 fish) of red drum by state, 1981-2007**

(Source: NMFS Fisheries Statistics Division, 2008)

	<b>NJ</b>	<b>DE</b>	<b>MD</b>	<b>VA</b>	<b>NC</b>	<b>SC</b>	<b>GA</b>	<b>FL</b>	<b>Total</b>
<b>1981</b>					2,230	417		9,042	11,689
<b>1982</b>						2,496	3,377	10,172	16,045
<b>1983</b>					1,866	6,751	1,417	54,723	64,757
<b>1984</b>					2,931	0	4,232	47,196	54,359
<b>1985</b>				1,115		16,688	6,315	193,399	217,517
<b>1986</b>				7,595		24,018	56,045	100,095	187,753
<b>1987</b>					18,499	82,595	234,676	377,959	713,729
<b>1988</b>				3,958	24,874	269,176	177,319	233,988	709,315
<b>1989</b>			2,918	7,038	7,566	42,824	71,162	172,303	303,811
<b>1990</b>			0	934	12,452	102,611	156,263	68,667	340,927
<b>1991</b>			4,432	14,461	121,178	99,968	92,803	645,773	978,615
<b>1992</b>	301			15,383	60,230	46,269	128,066	284,893	535,142
<b>1993</b>				50,434	182,301	146,324	140,386	465,656	985,101
<b>1994</b>				10,684	107,662	324,706	146,039	691,261	1,280,352
<b>1995</b>				33,560	164,520	362,844	356,618	683,706	1,601,248
<b>1996</b>				2,424	35,752	176,517	71,983	500,374	787,050
<b>1997</b>		2,571		109,754	259,570	175,772	22,736	560,559	1,130,962
<b>1998</b>			2,768	93,660	199,701	84,274	33,882	481,009	895,294
<b>1999</b>			2,148	232,893	247,146	87,776	18,586	565,981	1,154,530
<b>2000</b>			1,458	196,541	203,967	94,050	129,190	693,152	1,318,358
<b>2001</b>				30,365	238,552	221,045	249,892	850,044	1,589,898
<b>2002</b>		1,388	18,412	801,239	640,857	142,931	168,902	663,879	2,437,608
<b>2003</b>		731	2,935	43,379	75,561	430,052	272,897	748,765	1,574,320
<b>2004</b>		86		33,594	194,627	401,234	165,802	1,137,541	1,932,884
<b>2005</b>				30,968	319,322	491,526	330,581	1,271,041	2,443,438
<b>2006</b>		1,007	11,282	159,178	461,810	607,379	148,120	893,781	2,282,557
<b>2007</b>				166,139	444,739	537,007	191,737	897,092	2,236,714