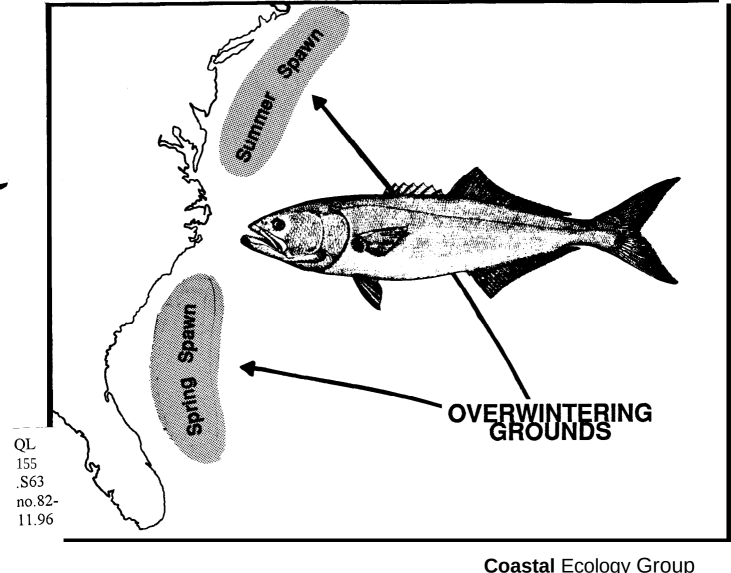
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Biological Report 82(11.96) April 1989 **TR** EL-824

Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (South Atlantic)

# BLUEFISH



Fish and Wildlife Service U.S. Department of the Interior **Coastal** Ecology Group Waterways Experiment- Station

**U.S. Army Corps of Engineers** 



Biological Report 82111.96) TR EL-82-4 April 1989

Species Profiles: Life Histories and Environmental Requirements of Coastal Fishes and Invertebrates (South Atlantic)

#### BLUEFISH

by

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and

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#### PREFACE

This species profile is one of a series on coastal aquatic organisms, principally fish, of sport, commercial, or ecological importance. The profiles are designed to provide coastal managers, engineers, and biologists with a brief comprehensive sketch of the biological characteristics and environmental requirements of the species and to describe how populations of the species may be expected to react to environmental changes caused by coastal development. Each profile has sections on taxonomy, life history, ecological role, environmental requirements, and economic importance, if applicable. A three-ring binder is used for this series so that new profiles can be added as they are prepared. This project is jointly planned and financed by the U.S. Army Corps of Engineers and the U.S. Fish and Wildlife Service.

Suggestions or questions regarding this report should be directed to one Of the following addresses.

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### **CONVERSION TABLE**

#### Metric to U.S. Customary

To Obtain Multiply <u>By</u> 0.03937 millimeters (mm) i nches centimeters (cm) 0.3937 i nches meters (m) 3.281 feet meters (m) 0.5468 fathons 0.6214 statute miles kilometers (km) kilometers (km) 0.5396 nautical miles square meters  $(\mathbb{M}^2)$ 10.76 square feet 0.3861 square kilometers (km\*) square miles hectares (ha) 2.471 acres 0.2642 gallons liters (1) cubic meters  $(m^3)$ cubic feet 35.31 cubic meters (m<sup>3</sup>) 0.0008110 acre-feet 0.00003527 milligrams (mg) ounces grams (g) kilograms (kg) 0.03527 ounces 2.205 pounds metric tons (t) 2205.0 pounds metric tons (t) 1.102 short tons kilocalories (kcal) 3.968 British thermal units 1.8(°C) + 32Fahrenheit degrees Celsius degrees ("C) U.S. Customary to Metric 25.40 millimeters i nches i nches 2.54 centimeters 0.3048 meters feet (ft) 1.829 fathoms meters statute miles (mi) 1.609 kilometers nautical miles (nmi) 1.852 kilometers square feet (ft<sup>2</sup>) 0.0929 square meters 2.590 square kilometers square miles (mi<sup>2</sup>) 0.4047 hectares acres 3.785 liters gallons (gal) cubic feet (ft<sup>3</sup>) 0. 02831 cubic meters acre-feet 1233.0 cubic meters ounces (oz) 28350.0 milligrams 28.35 ounces (oz) grans pounds (1b) 0.4536 kilograms pounds (1b) 0.00045 metric tons 0.9072 metric tons short tons (ton) British thermal units (Btu 0.2520 kilocalories Fahrenheit degrees (°F) 0.5556 (°F 32) **Celsius degrees** 

# CONTENTS

	Page
PREFACE	iii
CONVERSION TABLE	i v
ACKNOWLEDGMENTS	vi
NOMENCLATURE/TAXONOMY/RANGE	1
MDRPHOLOGY AND IDENTIFICATION AIDS	1
REASON FOR INCLUSION IN SERIES.	3
LIFE HISTORY	3
	3
Migration of Adults and Spawn <sup>1</sup> ng Eggs and Larvae	6
Juveniles and Adults	6
GROWTH CHARACTERISTICS	7
THE FISHERY	8
ECOLOGICAL ROLE	9
ENVIRONMENTAL REQUIREMENTS	9
Temperature and Salinity	9
Dissolved Oxygen	10
Depth	10
Water Movement and Turbidity	10
LITERATURE CITED	11

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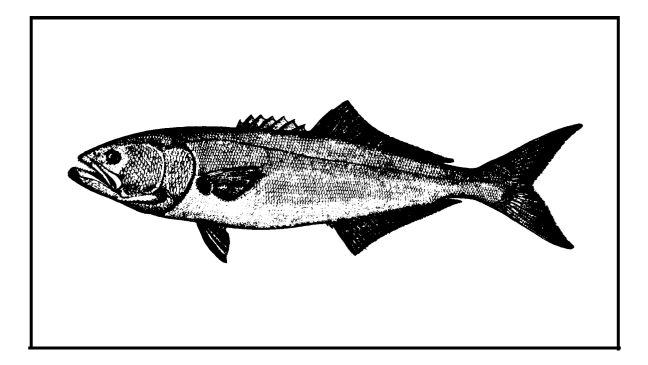


Figure 1. Bluefish.

#### BLUEFISH

#### NOMENCLATURE/TAXONOMY/RANGE

- Scientific name.... <u>Pomatomus saltatrix</u> (Linnaeus)
- Preferred common name.....Bluefish (Figure 1)
- Other common names.....Blue, snapper, horse mackerel, Hatteras blue, tailor
- Class.....OsteichthyesOrder.....PerciformesFamily....Pomtomidae
- (<u>P. saltatrix</u> is the only species.)
- Geographic range: The bluefish occurs in most temperate coastal regions of all oceans except the north and central Pacific Ocean (Briggs 1960; Wilk 1977). It is abundant in estuarine and continental shelf waters of the east coast of North America from Nova Scotia southward to Florida and occurs in the Gulf of Mexico

westward to Texas (Dahlberg 1975). In the South Atlantic Region (Cape Hatteras, North Carolina, southward to Cape Canaveral, Florida), bluefish are most abundant along the coasts of North Carolina and Florida (Figure 2).

#### MORPHOLOGY AND IDENTIFICATION AIDS

The first dorsal fin has 8-9 spines; the second dorsal fin has 24-25 rays; and the anal fin has 2-3 spines and 26 rays. The number of lateral line scales is usually 95. Adults are bluish or greenish above and silvery below and have a blackish spot at the base of the pectoral fins (Jordan and Evermann 1896). The large lower jaw projects beyond the upper jaw (Dahlberg 1975). The head is proportionally larger in advanced

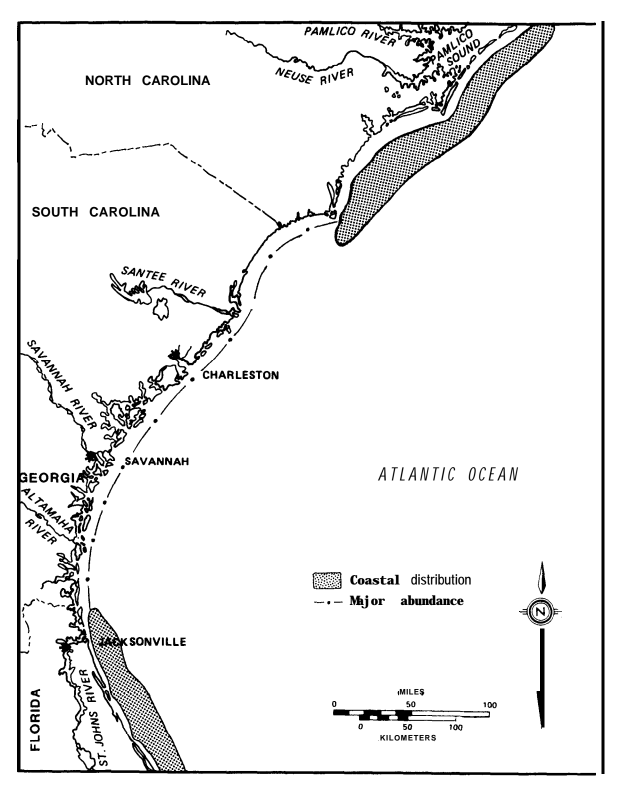


Figure 2. Distribution of the bluefish in the South Atlantic Region. Major centers of abundance are along North Carolina and Florida.

juveniles than in adults (Lippson and Moran 1974). Larvae and juveniles were described by Deuel et al. (1966) and Norcross et al. (1974).

Two stocks of bluefish have been identified along the Atlantic coast. One stock spawns during late summer in continental shelf waters in the Middle Region Atlantic (Cape Cod. Massachusetts, to Cape Hatteras), and the other spawns during spring at the margin of the Gulf Stream in the South Atlantic Region between Cape Hatteras and northern Florida (Lassiter 1962: Kendall and Walford 1979). The two stocks are distinguishable through multivariate analysis of differences in body proportions (morphometrics) as well as growth patterns on the scales of selected year classes. Compared with summer-spawned yearlings of the Middle Atlantic Region, spring-spawned yearlings of the South Atlantic have a relatively larger head and pectoral fin, larger eye in proportion to the head, longer maxillary bone, and shorter dorsal, anal, and ventral fins (Wilk 1977).

#### **REASON FOR INCLUSION IN SERIES**

The bluefish is an important recreational and commercial fish along seaboard: the Atlantic the recreational fishery predominates in the South Atlantic Region (Anderson 1978). In the charter boat fishery from Cape Hatteras to South Carolina, the catch of bluefish is exceeded only king that of mackerel. by Sconberondrus cavalla (Manooch et al. 1981). Recreational bluefish harvest for 1983 in the South Atlantic Region was about 10 million fish--or about east 23% of the total coast recreational catch of bluefish (NMFS Due to their abundance and 1985). high trophic level, bluefish play a major ecological role in estuarine and shelf waters continental and are dependent on habitats for these spawning and nursery areas. No other

Atlantic coast species is as abundant throughout such a wide range and variety of habitats (Wilk 1980).

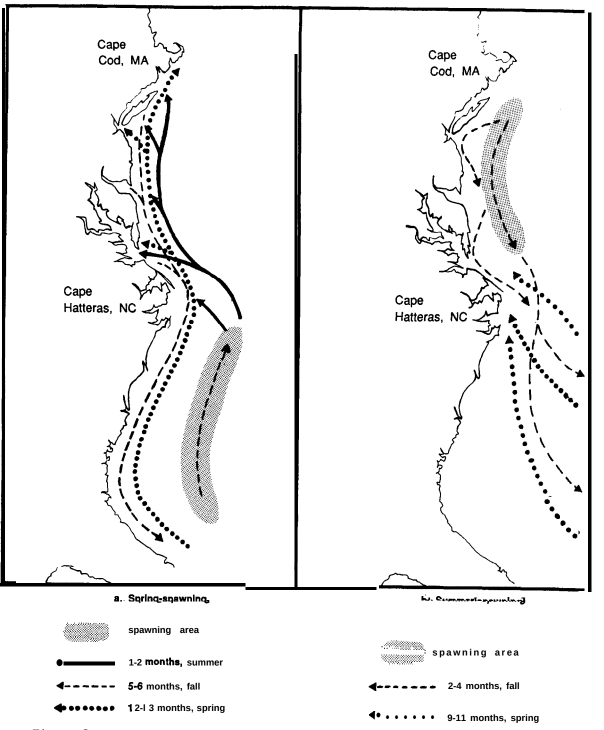
#### LIFE HISTORY

#### Migration of Adults and Spawning

The bluefish is a **mi** gratory pelagic species that generally travels northward in spring and summer and southward in fall and winter along the Atlantic seaboard. Concentrations of bluefish are greatest from northern North Carolina to Cape Cod in summer and along the Florida coast in winter (Mid-Atlantic Management Fishery Bluefish in the Gulf Council 1982). of Mexico apparently remain separate from those along the Atlantic coast (Lyman 1974; Barger et al. 1978). The present discussion is limited to the two stocks of bluefish that occur along the Atlantic coast.

In the South Atlantic Region, primarily spawni ng occurs during spring in waters just shoreward of the Gulf Stream, from southern North Carolina to Florida (Figures 3a, 4a). Ripening bluefish arrive along the coast of the Carolinas in mid-spring. Males with free-flowing milt are more componly found in coastal areas than are ripe females because the females move offshore before their final stage of ripening (Deuel et al. 1966). There is evidence of relatively minor fall and winter spawning just south of Cape Hatteras (Kendall and Walford 1979).

In the Middle Atlantic Region, spawning occurs in summer (May - September) in waters over the continental shelf (Figures 3b, 4b; Lippson and Moran 1974; Kendall and Walford 1979; Smith et al. 1979). Norcross et al. (1974) found that bluefish north of Cape Hatteras spawned mainly over the outer half of the continental shelf; 80% of the eggs they collected were taken more than 55 km



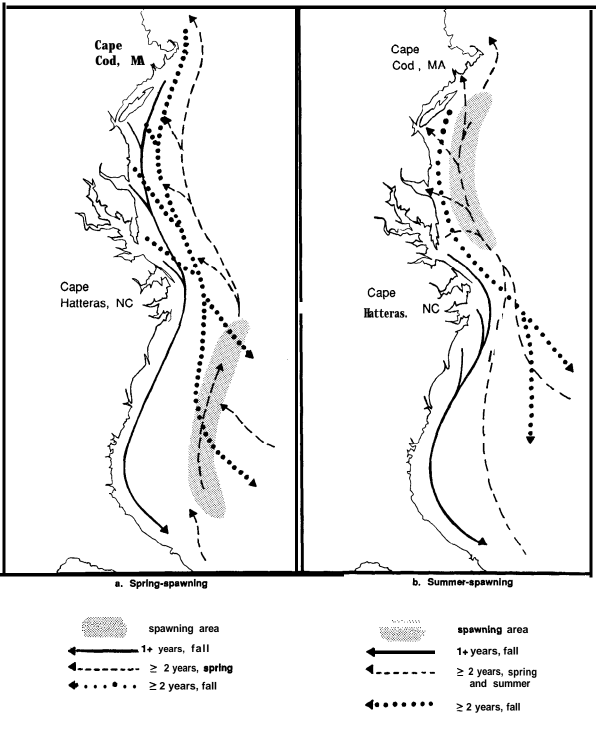
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Figure 3. Migration routes of bluefish from hatching until 1 year old.



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Figure 4. Migration routes of bluefish over 1 year old.

from shore. The depth at which spawning occurs is not known.

In the Middle Atlantic Region, significant numbers of summer-spawning adult bluefish that have apparently completed spawning move inshore into bays and inlets of Long Island Sound and the New Jersey coast during July and August (Figure 4b; Lund and Miltezos 1970). In the South Atlantic Region, younger bluefish (aged < 2 years for spring spawners and aged between 1 and 2 years for summer spawners) inhabit nearshore areas during their southerly migration in fall and winter (Figures 3a, 4a, 4b; Wilk 1977).

#### Eggs and Larvae

Female bluefish weighing 1.9-2.7 kg contained 600,000-1,400,000 eggs (Lassiter 1962). Fertilized eggs are spherical, 0.9-1.2 mm in diameter, and have an oil globule of 0.22-0.30 mm In laboratory studies, eggs hatched after 46-48 h at 20 "C, and newly hatched larvae were 2.0-2.2 mm total length (TL) (Deuel et al. 1966). Kendall and Walford (1979) collected larvae as small as 3 mm standard length (SL) in outer continental shelf waters of the South Atlantic Region. Detailed descriptions of embryonic and early larval stages of bluefish were published by Deuel et al. (1966); Norcross et al. (1974) described (1974) described development from the stage immediately after yolk sac absorption to the early juvenile stage at 17 mm SL.

During spring, concentrations of larvae in the South Atlantic Region were greatest off the New River, North Carolina, and Charleston, South Carolina, near the outer edge of the continental shelf (Kendall and Walford These larvae apparently are 1979). carried northward past Cape Hatteras by the Gulf Stream in April and May (Figure 3) and are dispersed over the Middle continental slope of the Atlantic Region (Kendall and Walford

1980: **Powles** 1981). Smi th 1979; Collins and Stender (1987), however, presented evidence for southward and seaward migration of bluefish larvae that came from spring spawning in the South Atlantic Bight. Larvae from the minor fall and winter spawning in southern waters may find their way inshore south of Cape Hatteras, as indicated by the presence of a few juveniles there during winter (Kendall and Walford 1979; Powles 1981).

Morse et al. (1987) found a high abundance of larvae in summer on the continental shelf of the Middle Atlantic Region. Larvae spawned in the Middle Atlantic Region remain offshore until late summer and then apparently move southward in fall. Their distribution in winter is unknown (Kendall and Walford 1979).

Larval development takes place in outer continental shelf waters, primarily within 6 m of the surface, at temperatures of 18-26 °C and salinities of 30-32 ppt (Kendall and Walford 1979). Larvae undergo diel vertical migrations, concentrating at depths near 4 m during midday and at the surface at night (Kendall and Naplin 1981).

#### Juveniles and Adults

Bluefish of 13-17 mm SL have full fin ray counts and most of the other characteristics of adults (Lippson and Moran 1974; Norcross et al. 1974). Juveniles from the spring spawn in the South Atlantic Region occur in outer continental shelf waters of the Middle Atlantic Region from April through June (Kendall and Walford 1979). As inshore waters warm they mve shoreward across the continental shelf into estuaries between Cape May, New Jersey, and Long Island, New York, where they reach fork lengths (FL) of 180-200 mm by fall (Wilk 1977; Figure Nyman and Conover (1987) suggest 3). that most young-of-the-year bluefish in New York waters come from the spring spawning area. Juveniles from the summer spawn in the Middle Atlantic Region probably remain at sea, migrate south of Cape Hatteras in early fall, and spend the winter offshore, appearing in the sounds of North Carolina during the following spring (Kendall and Walford 1979).

Bluefish typically reach sexual maturity by age III at about 450 mm FL (Wilk 1977). Adults move in schools of similar-sized individuals; these schools remain loosely associated to form large aggregations that sometimes extend over many square kilometers coastline. Movement along the patterns are determined by several envi ronmental factors, among which photoperiod temperature and are probably the most important (Olla and Studholme 1971).

In fall and winter, most adult bluefish from both Atlantic Coast stocks **mi**grate southward and overwinter along the east coast of studies have Florida. Taggi ng indicated that the southward migration in fall is closer to shore than the subsequent northerly migration in spring (Wilk 1977). Some adults overwinter between Cape Hatteras and Cape Lookout, North Carolina, where large fish (4-9 kg) have been taken in trawls and gill nets from December through March (J. L. Ross, North Carolina Division of Marine Fisheries. Morehead City; pers. connn.).

#### **GROWTH CHARACTERISTICS**

Growth rate of larval bluefish is initially very rapid but decreases after about 3 days. Deuel et al. (1966), who determined growth rates for Long Island bluefish larvae from eggs that were fertilized and hatched in a laboratory, reported average total lengths of 2.1 mm at hatching, 2.8 mm on day 1, 3.0 mm on day 2, 3.2 mm on day 3, and 3.3 mm on day 4. Growth rates for laboratory reared fish, however, may not be representative of growth at sea.

No data on growth of juvenile bluefish have been publ i shed, but some information is available on juvenile sizes at different times of the year from collections taken in the Middle and South Atlantic Regions. Spring-spawned fish collected in Middle Atlantic Region estuaries were 25-35 mm FL during summer and grew to about 200 mm FL by fall. Summerspawned fish were about 230 mm FL when collected in North Carolina waters the following spring and about 290 nm FL in fall (Wilk 1977). Male and female bluefish grow at about the same rate (Hamer 1959; Richards 1976). Von growth **Bertal anffy** equations have been developed for bluefish collected from North Carolina (Lassiter 1962) and from South Carolina to southern Florida (Barger, unpublished MS), but differences in aging techniques and stocks sampled make compari sons difficult. Wilk (1977) published the most comprehensive summary of age and growth of bluefish along the Atlantic seaboard (Table 1).

Length-weight relationships for North Carolina bluefish are similar to those for bluefish collected from South Carolina to southern Florida. Equations useful for predicting weight (W, in grams) from fork length (mm) are

$$W = (2.45 \times 10^{-5}) FL^{2.903}$$

for fish collected off North Carolina (Lassiter 1962) and

$$W = (1.49 \times 10^{-5}) FL^{2.985}$$

for fish collected in South Carolina, Georgia, and Florida (Barger, unpublished MS). Wilk et al. (1978) reported the predictive equation for bluefish collected in the New York Bight as

$$W = (1.12 \times 10^{-5}) FL^{3.036}$$
.

Table 1. Average size of bluefish of different ages collected from Rhode Island to Florida, 1963-68 (Wilk 1977). Averages were based on about 25,000 determinations of age (using scales) and 7,500 measurements of weight.

Age	Fork length (cm)	Weight (kg)	
I	21	0.1	
II	35	0.6	
III	46	1.3	
IV	55	2.2	
V	62	3.2	
VI	66	4.2	
VII	72	5:o	
VIII	76	5.8	
IX	78	6.3	
Х	80	6.8	
XI	82	7.3	
XII	83	7.6	
XIII	85	8.0	
XIV	86	8.4	

#### THE FISHERY

The recreational catch of bluefish in the South Atlantic Region generally exceeds the commerci al catch. In 1983, anglers caught about 10 million bluefish, of which 8.2 million were from North Carolina, 1.4 million were from Florida, 0.2 million were from South Carolina, and 0.2 million were from Georgia (NMFS 1985). The 1979 commercial harvest in the South Atlantic Region was less than 5 million lb. The dependence of adult bluefish on nearshore habitats is reflected by the areas from which most of the recreational catch was taken; 60% of the harvest came from areas within 5 km of the shore. Catches private or from charter boats accounted for about 69% of the total bluefish catch, and catches from shore accounted for about 31% (NMFS 1985).

Conmercial landings of bluefish increased considerably in the late 1970's and early 1980's, primarily due to increased catches in North Carolina (Table 2). During the early 1970's, long-haul seine fishermen in Pamlico Sound and the Outer Banks landed most of the North Carolina catch, but prices were less than \$0.10 per lb. Most of the increase in harvest has come from offshore gillnet catches

Table 2. Reported	commercial bluefish	landings and	values,	1976-81	(Mid-Atlantic
Fishery Management	Council 1982).	-			

		Commercial landings (thousands of lb)				
Year	North Carolina	South Carolina	Georgi a	Florida (E. coast)	Total	<b>Value</b> (per lb)
1976	1, 356	1 10	<1	1, 380	2, 737	0. 10
<b>I970</b> <b>I977</b>	2, 331	10	1	1, 500	2, 737 3, 842	0.10
1978	1,948	10	<1	1, 230	3, 188	0.13
1979	3, 407	13	<1	1, 348	4, 768	0.19
1980	5, 444	4	<1	1, 762	7, 210	0.14
1981	6, 610	3	1	2,016	8, 626	0.19

North Carolina Division (J. L. Ross, of Marine Fisheries, Morehead City; comm.) and from the winter pers. fi shery, which exploits a trawl variety of pelagic species (Street 1983). The bulk of the connercial bluefish harvest is composed of age I-IV fish (Wilk 1977), but many age V-VII fish are taken commercially from Chesapeake Bay southward to Cape Lookout, North Carolina (J. L. Ross, North Carolina Division of Marine Morehead Fisheries, city; pers. comm.). Data on bluefish abundance, mortality rates, recruitment, and other stock characteristics that would be helpful in making management decisions are not available (Wilk 1977).

#### ECOLOGICAL ROLE

The feeding ecology of larval and postlarval bluefish is not well published account known. The only (Kendall and Naplin 1981) indicated blūefi sh that larval ate mostly copepods, but also fed on cladocerans and inwertebrate Lassiter eggs. (1962) reported that the diet of iuvenile bluefish from North Carolina consisted of 18% invertebrates (shrinp, Penaeus spp., and squid, Loli o spp.) and 82% vertebrates Loli o spp.) pinfish, **Tpred4mi** nantly Lagodon rhomboides, and silversides, Menidia spp.).

bluefish Adult are visual feeders and are most active during daylight (Olla et al. 1970; Olla and **Studhol me** 1971, 1978). They are predominantly piscivorous; invertebrates play a progressively smaller role in the diet as age of the fish increases (Lassiter 1962; Naughton and Saloman 1984). Important prey in North Carolina included other bluefish; butterfish, <u>Peprilus triacanthus;</u> harvestfish, P. alepidotus; Anchoa spp.; seatrout, anchovies, Cynoscion Spp.; spot, Leiostomus xanthurus; and

Atlantic menhaden, <u>Brevoortia tyrannus</u> (Lassiter 1962). Naughton and Saloman (1984) described the food habits of 283 bluefish collected along North and South Carolina in 1977-1981; a preference for schooling coastal fish species was evident--the most common prey included Sciaenidae, Clupeidae, Migilidae, and Engraulidae. A list of the known food of bluefish collected along the entire Atlantic coast contained 16 invertebrate and 67 vertebrate species (Wilk 1977).

Only large predators, such as (particularly **mako sharks**, sharks Isurus spp.), tunas, swordfish (Xiphias gladius), wahoo and (Acanthocyplum m solanderi) prey on adult bluefish. Possible competitors are Spanish mackerel, Sconberonorus maculatus; king mackerel, S. cavalla; striped bass, Morone saxatilis; large weakfish, Cynoscion regalis; Atlantic bonito, Sarda sarda; and little tunny, Euthynnus; alletteratus (C.S. Manooch, National Marine Fisheries Service, Southeast Fisheries Center, Beaufort, North Carolina; pers. comm.).

#### ENVIRONMENTAL REQUIREMENTS

#### Temperature and Salinity

Newly spawned bluefish larvae have been found in the South Atlantic **Region just shoreward of the Gulf** Stream at temperatures of 20-26 °C and salinities of 35-38 ppt (Kendall and Walford 1979; Powles 1981). Spawning in the Middle Atlantic Region occurs at slightly lower temperatures of 17-24 °C and salinities of 30-32 ppt (Norcross et al. 1974; Kendall and Walford 1979; Smith 1980). Bluefish up to about 250 mm TL require temperatures higher than 10 °C for survival (Lund and Maltezos 1970), but adults may be able to survive brief exposures to temperatures as low as 7.5 °C (Wilk 1977). Adults held in a laboratory were able to survive temperatures as high as 30.4 °C (Olla and Studholme 1971). In northeast and east central

Florida, adults occur in nearshore areas where temperatures exceed 27 °C for prolonged periods (Padgett 1970).

#### Dissolved Oxygen

Data describing effects of dissolved oxygen concentration on bluefish are not available. However, two where bluefish avoi ded situations areas of low dissolved oxygen have been reported. One report comes from observations of small bluefish preying spawning Atlantic silversides, on Menidi'a menidia (Middaugh et al. 1981). Dissolved oxygen concentration was lowest (less than 1 mg/l) in the intense area of most spawni ng; bluefish penetrated no further than the 4 mg/l isopleth. In another case, adult bluefish were absent from areas of the New York Bight having depressed dissolved oxygen during summer, but specific oxygen levels avoided were determined (Azarovitz et al. not 1979).

#### Depth

Bluefish are seldom found beyond the continental shelf, but juveniles and adults occupy nearshore habitats as shallow as 0.15 m (De Sylva 1976). A bluefish can secrete gas into its swim bladder at the fastest rate known for any fish; consequently it can rapidly change depths over a large range (Bentley and Wiley 1982).

#### Water Movement and Turbidity

Adult bluefish forced to swim against water currents in a laboratory system maintained speeds of 4.0 to 4.6 body lengths per second for at least 30 min. At intermediate and high swi **mmi** ng velocities. bluefish can shift to ram gill ventilation. transferring the workload of ventilation from the branchial to the swimming musculature. This transfer results in significant metabolic savings swi mmi ng during rapi d (Freadman 1979). Bluefish are powerful swimmers and can swimin turbulent waters. Ogilvy and Dubois (1981) determined that turbulence introduced into a swimming chamber did not reduce the fish's maximum swimming speed.

Turbidity may affect bluefish feeding. Adult bluefish are visual feeders (011a et al. 1970), and anglers are usually more successful when water is relatively clear than when it is turbid (Padgett 1970).

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recreational and commercial fish on the Atlantic co recreational catch exceeds the commercial catch. T that generally travels northward in spring and summ along the Atlantic seaboard.In the South Atlantic R spring in waters just shoreward of the Gulf Stream Most larvae are carried northward by the Gulf Stream slope of the Middle Atlantic Region. Adult bluefish Atlantic Region during their southerly migration in mostly copepods, cladocerans, and invertebrate eggs; and fishes. Adult bluefish eat fishes and seem to Bluefish have been reported to avoid areas of low affect feeding because bluefish rely on vision to 1 which affect the dissolved oxygen concentration or waters may, therefore, affect bluefish distribution	( <u>Ponatomus saltatr</u> ast. In the South he bluefish is a mer er and southward in egion, spawning oc from southern North and are dispersed inhabit nearshored fall and winter. juveniles eat la prefer schooling c dissolved oxygen. ocate prey. Envir turbidity of estua	ix) is a valuable Atlantic Region the ingratory pelagic fish in fall and winter curs primarily during th Carolinato Florida. over the continental e areas in the South Larval bluefish eat rger invertebrates oastal species. Water turbidity may onmental disturbances
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