15/4-05(A) MAFMC

DINY DOGFISH

## **ENDANGERED SPECIES ACT SECTION 7 CONSULTATION**

#### **BIOLOGICAL OPINION**

Action Agency:

National Marine Fisheries Service, Northeast Region Sustainable Fisheries Division .

Activity:

Authorization of fisheries under the Spiny Dogfish Fishery Management Plan [Consultation No. F/NER/2001/00544] GARFO-2000-00001

Consulting Agency: National Marine Fisheries Service, Northeast Region Protected Resources Division

**Date Issued:** 

Approved by:

Abstract. To comply with the requirements of the Endangered Species Act of 1973, the National Marine Fisheries Service (NMFS) has prepared a biological opinion on its proposal to continue prosecuting various fisheries that are managed under the Spiny Dogfish Fishery Management Plan, Northeast Atlantic Ocean. The biological opinion considers the effects of sink gillnet, bottom otter trawl, bottom longline, and drift gill net associated with fisheries targeting spiny dogfish on threatened and endangered species and critical habitat.

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The fisheries being considered in this Opinion are subject to regulations established by the Atlantic Large Whale Take Reduction Plan, as amended (ALWTRP). This Opinion treats different actions taken to implement the ALWTRP differently because some aspects of the ALWTRP have been implemented for several years, some have been implemented recently, and some have not yet been implemented. Continuing aspects of the ALWTRP that were implemented in 1997 - such as the sighting advisory system, whale disentanglement network, and gear research and development - are addressed in the Environmental Baseline of this Opinion. Aspects of the ALWTRP that became effective in February 2001 such as new gear requirements for sink gillnet fisheries and new closures - are addressed in the Description of the Proposed Action section of this Opinion.

Based on previous patterns of interactions between the fisheries and endangered species, the Opinion concludes that the proposed fisheries are not likely to adversely affect the hawksbill turtle, Eretmochelys imbricate; shortnose sturgeon, Acipenser brevironstrum; or the Gulf of Maine DPS of Atlantic salmon, Salmo salar and critical habitat designated for the right whale.

Based on previous patterns of interactions between the fisheries and threatened and endangered sea turtles and marine mammals, the Opinion concludes that the proposed fisheries are likely to adversely affect right whale, Eubalena glacialis; humpback whale, Megaptera novaeangliae; fin whale, Balaenoptera physalus; blue whale, Balaenoptera musculus; sei whale, Balaenoptera borealis; sperm whale, Physeter macrocephalus; green turtle, Chelonia mydas; leatherback turtle, Dermochelys coriacea; loggerhead turtle, Caretta caretta; Kemp's ridley turtle, Lepidochelys kempii, and hawksbill sea turtle (Eretmochelys imbricata). NMFS has based this conclusion on previous patterns of marine mammals and turtles that have been captured, injured, or killed through interactions with the gear used in the fisheries.

The analysis of the effects of the proposed action involved a review of records of entanglements of whales and the interactions of sea turtles and fishing gear and the rate of mortality and serious injury resulting from the gear interactions. Based on the analysis, NMFS concluded that the numbers of western North Atlantic right whales captured, injured, or killed in the fisheries managed under the FMP would reduce the numbers and reproduction of this species in a way that would be expected to appreciably reduce their likelihood of surviving and recovering in the wild. NMFS concluded that the numbers of humpback, sei, fin, blue, and sperm whales; and loggerhead, leatherback, Kemp's ridley, and green turtles captured, injured, or killed in the proposed fisheries would not reduce the numbers and reproduction of that species in a way that reduced it likelihood of surviving and recovering in the wild. The Opinion outlines a Reasonable and Prudent Alternative (RPA) that is expected to avoid the likelihood of jeopardizing right whales. The RPA includes components that minimize the overlap of right whales and Spiny Dogfish gillnet gear, expand gear modifications to the mid-Atlantic and southeastern U.S. waters, continue gear research, and monitor the implementation and effectiveness of the RPA. The Opinion also provides an Incidental Take Statement that includes measures to minimize the impact of captures and deaths of sea turtles and Conservation Recommendations to avoid and minimize adverse effects to sea turtles and listed whales.

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Appendix A. Clapham, P.J. Pace, RM., m. 2001. Defining triggers for temporary area closures to protect right whales fron i entanglements issues and options. *Northeast Fish. Sci. Cent. Ref Doc.* 01-06; 28 p.

Section 7(a)(2) of the Endangered Species Act (ESA) (16 U.S.C. § 1531 et seq.) requires that each federal agency shall ensure that any action authorized, funded, or carried out by such agency is not likely to jeopardize the continued existence of any endangered or threatened species or result in the destruction or adverse modification of critical habitat of such species. When the action of a federal agency may affect species listed as threatened or endangered, that agency is required to consult with either the National Marine Fisheries Service (NMFS) or the U.S. Fish and Wildlife Service, depending upon the species that may be affected. In instances where NMFS or FWS are themselves proposing an action that may affect listed species, the agency must conduct intra-service consultation. Since the actions described in this document are authorized by NMFS' Northeast Region Sustainable Fisheries Division, this office has requested formal intra-service section 7 consultation with NMFS' Northeast Office of Protected Resources.

This document represents National Marine Fisheries Service's biological opinion (Opinion) on the continued authorization of fisheries managed by the Spiny Dogfish Fishery Management Plan (FMP) in northeastern Atlantic waters, and it's effects on western north Atlantic right whale *(Eubalaena g/acialis)*, humpback whale *(Megaptera novaeangliae)*, fin whale *(Balaenoptera physa/us)*, blue whale *(Balaenoptera musculus)*, sei whale *(Balaenoptera borealis)*, sperm whale *(Physeter macrocephalus)*, loggerhead sea turtle *(Caretta caretta)*, leatherback sea turtle *(Dermochelys coriacea)*, Kemp's ridley sea turtle *(Lepidochelys kempii)*, and green sea turtle *(Che/onia mydas)*, in accordance with section 7 of the Endangered Species Act of 1973, as amended (ESA). This Opinion summarizes results of NMFS' evaluation of new information on the biological status of the endangered right whale, recent entanglements of listed species, and revisions to the Atlantic Large Whale Take Reduction Plan (AL WTRP) which have been incorporated into NMFS' management of the Spiny Dogfish fishery.

The ALWTRP is a plan developed under the authority of the Marine Mammal Protection Act (MMPA) to reduce serious injury and mortality to right whales, amongst others, in four east coast fisheries including the spiny dogfish gillnet fishery. The ALWTRP measures were published on July 22, 1997 in interim form and in a final rule on February 16, 1999. Since NMFS had identified implementation of the ALWTRP as a reasonable and prudent alternative to avoid the likelihood of jeopardy to right whales for gillnet fisheries managed under the Multi-species FMP (which included the Spiny Dogfish fisheries) in it's December 13, 1997, Opinion, compliance with the Plan was incorporated into NMFS' proposed management of the Spiny Dogfish FMP. As a result, NMFS's August 13, 1999, Opinion, which focused only on the Spiny Dogfish FMP concluded that prosecution of these fisheries, as modified by the ALWTRP, was not likely to jeopardize right whales. However, despite implementation of these measures, serious injuries and at least one mortality of a right whale have occurred as a result of entanglements in gillnet gear. The gillnet gear entanglements may or may not be attributable to the spiny dogfish gillnet fishery. In most cases, NMFS is unable to assign responsibility for a gillnet gear entanglement to a particular fishery since entangling gear is not often retrieved or, when retrieved, lacks adequate identifiers to determine the fishery from which it originated.

Since the NMFS has been unable to determine the origin of the gillnet gear involved in the whale entanglements, including the gear involved in the 1999 right whale mortality, NMFS cannot assume that these entanglements were not the result of the spiny dogfish gillnet fishery. As a result, NMFS is reinitiating the Section 7 consultation of the Spiny Dogfish FMP in order to both

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Fonnal intra-service section 7 consultation on NMFS' continued authorization o f:fisheries under the Spiny Dogfish FMP was reinitiated on :May 4, 2000. This Opinion is based on information developed by the Mid Atlantic Fishery :Management Council (MAFMC) and the New England Fishezy Management Council (NEFMC)(1999a) which contains the Spiny Dogfish FMP, and other sources o f information. A complete administrative record o f this consultation is on file at the NMFS Northeast Regional Office, Office o fProtected Resources, Gloucester, Massachusetts [Consultation No. F/NER/2001/00544].

## I. CONSULTATION HISTORY

The Spiny Dogfish FMP was developed jointly by the Mid Atlantic Fishery Management Comicil (MAFMC) and the New England Fishery :Management Council (NEFMC) to eliminate overfishing and rebuild the stock of spiny dogfish (*Squalus acanthias*), hereafter referred to as "dogfish" to an optimum yield level. Prior to 1999, landings of spiny dogfish were managed under the Multi-species FMP. The effects of fisheries targeting spiny dogfish on listed species were therefore considered within the broad scope of fisheries prosecuted under the Multi-species FMP.

The first fonnal section 7 consultation on NMFS' approval of the Spiny Dogfish FMP was completed on August 13, 1999, and concluded that fishing activities conducted under the FMP and its implementing regulations were not likely to jeopardize the continued existence of any endangered or threatened species under the jurisdiction of NMFS or result in the destruction or adverse modification of right whale critical habitat. For endangered whales, this conclusion was based on the asswnption that the incorporation of measmes identified in the ALWIRP into NMFS' management of fisheries under the Spiny Dogfish FMP would be effective at reducing incidental mortality and serious injury of the whales to insignificant levels approaching zero mortality and serious injuzy rate. This conclusion was also based on NMFS' December 13, 1996, Opinion which identified implementation of the ALWTRP as an effective reasonable and prudent alternative to avoid the likelihood o fjeopardy for fisheries managed under the Multi-species FMP. Based on these asswnptions, NMFS' August 13, 1999, Opinion concluded that prosecution o f fisheries under the Spiny Dogfish FMP consistent with the existing A LWTRP were not likely to jeopardize the continued existence o flisted whales.

On May 4 2000, NMFS' Office of Protected Resources, Northeast Region requested 1 ation of fonnal section 7 consultation with the Northeast Region's Office of Sustainable Fisheries on the continued authorization of fseveral fisheries operating under the A LW fRP, including those managed under the Multi.species FMP, Spiny Dogfish FMP, and Monkfish FMP. NMFS' Office of Protected Resources also requested NMFS' Office of State, Federal, and Constituent Programs reinitiate fonnal

consultation on the continued authoriz.ation o f the American Lobster FMP on June 20, 2000. Consultation on these particular FMP's was requested in order to re-evaluate the potential impact of fisheries on the western Atlantic right whale and to assess the effectiveness o f components o f the A LWTRP which were included as reasonable and prudent alternatives identified in earlier Opinions or incorporated into the continued operation of the fisheries to avoid the likelihood o fjeopardy to the right whale. NMFS' request for reinitiation of consultation on these fisheries followed a determination by the Atlantic Large Whale Take Reduction Team (ALWfRT) to reassess components of the ALWTRP and consider modifications to further reduce the threat of entanglements in fixed gear.

Following the occurrence of several right whale entanglements including at least one death in 1999, NMFS' concurred with the ALWfRT that modification of the ALWfRP was necessary. These entanglements were in addition to observations of two additional right whale deaths within the year (in 1999 a right whale was killed in a ship collison; in early 2000 another right whale observed dead of unknown causes). In the latter case, poor weather conditions prevented recovery of the floating carcass, however, rope was observed on its flukes suggesting that gear entanglement contributed to the animal's death. NMFS concluded that the last event also provides evidence that not all carcasses wash ashore and observed right whale deaths are a minimum cowit of human-related mortality.

These right whale mortalities were of additional concern to NMFS in light of new infonnation received from the International Whaling Commission (IWC). Results of several models used to determine the trend of the western North Atlantic right whale population presented at a recent IWC workshop all indi that this population is in an overall .declining trend in survival. Recommendations from the workshop included 1) managers take all possible steps to reduce hmnan,:related mortality, and 2) it would be inappropriate to wait for further modeling or population research to take action.

Given these developments, NMFS' detennined that "it was clear that: (a) whales are still becoming entangled in fixed gear, (b) disentanglement efforts remain our primary method for preventing serious injwy and mortality of whales due to entanglement, but are not (and may never be) 100% effective, and c) the current A LWTRP measures are not adequate to reduce the threat from entanglements; Since the A LW f R P is currently the primacy measure for eliminating the likelihood o fjeopardy in several Northeast and Mid-Atlantic fisheries, we believe it prudent that the consultations for these FMP's be reinitiated to see if the basis for the determinations in the Biological Opinions is still valid"

Since the Spiny Dogfish fishery is prosecuted using gear similar to that reported to have entangled and killed a right whale in 1999 and NMFS has been mable to assign responsibility to any specific fishery for the entanglement, new infonnation has been received regarding the status of right whales in the western North Atlantic, and the A LW f R P has been revised to modify the conduct of affected fisheries, NM,FSNortheast Protected Resources Division (PRD) is currently conducting section 7 consultation on fishen manag under the spiny Dogfish, Multi species,Mcmkfisb, M d Arii Lobster FMP's. In requesting reinitiation of fonnal consultation on the Spiny Dogfish FMP, NMFS' determined that at least two of the reinitiation criteria had been triggered: 1) the action has been modified in a manner that causes an effect to the listed species or critical habitat not considered in the Opinion; and 2) new in fonnation was available that reveals effects that may affect listed species or critical habitat in a manner

or to an extent not previously considered. NMFS' memorandum to the Northeast Sustainable Fisheries Division requesting reinitiation of section 7 consultation on the continued authorization of fisheries managed under the Spiny Dogfish FMP dated May 4, 2000; and an additional memorandum dated August 1, 2000, requested infonnation on any changes to NMFS' management of the Spiny Dogfish fishery since completion of the August 13, 1999, fonnal consultation. On August 29, 2000, staff representing NMFS' Protected Resources and Sustainable Fisheries Divisions met to discuss infonnation needed to complete consultation.

## Compliance with Past Requirements under Previous Consultation

As previously described, the ALWTRP measures - published on July 22, 1997 in interim form and in a final rule on February 16, 1999 - which were identified as a reasonable and prudent alternative in NMFS' July 15, 1997, Opinion on the Multispecies fisheries, were incorporated into NMFS' implementation of the Spiny Dogfish FMP to avoid the likelihood of jeopardy to right whales from gil1net gear. NMFS' implementation of reasonable and prudent measures and conseivation recommendations were also reviewed in a memo dated August 1, 2000, prepared by staff of the Northeast Protected Resources Division to determine whether these measures had been implemented As a result of this review, NMFS' Protected Resources Division determined that the several of the reasonable and prudent measures have not been fully implemented

### II. DESCRIPTION OF THE PROPOSED ACTION

The proposed action considered in this Opinion is NMFS' Northeast Region's Office of Sustainable Fisheries' continued authorization of fisheries managed under the Spiny Dogfish Fish<sub>ery</sub> Management. plan, consistent with all applicable regulations including the ALWTRP and Harbor Porpoise Take Reduction Plan (HPTRP). Effective April 3, 2000, NMFS' approved and implemented the first Spiny Dogfish FMP. Until that time, NMFS had not implemented any management measures or proposed any Federal regulations pertaining to the harvest of spiny dogfish. With the implementation of the Spiny Dogfish FMP, a restrictive commercial quota went into effect for the entire dogfish management area. The quota was broken down into two semi-annual periods; May 1 through October 31, and November I through April 30. The Federal spiny dogfish fishery for period I was closed effective Augustl, 2000. Due to large overages in landings from period 1, the period 2 quota was harvested prematurely and the fishery has remained closed through most of the consultation period The spiny dogfish fishery reopened May 1, 2001. A complete copy of the regulations can be obtained at the Northeast Regional Office by calling (978) 281-9278, or by accessing the website at: http://www.nero.nmfs.gov/ro/doc/nero.html. A summary of the characteristics of the fish<sub>erv</sub> relevant to

the analysis of its potential effects on threatened and endangered species is presented below.

## A. Description of the Current Fishery for Spiny Dogfish

Spiny dogfish are dis1ributed on both sides of the Atlantic Ocean. I <sup>n</sup>the Northwest Atlantic, they range from Labrador to Florida, but are most abundant from Nova Scotia to Cape Hatteras. They migrate seasonally, moving north in spring and **SUMMER** of south in fall and winter. Canadian research SllVeys

indicate that spiny dogfish are distributed throughout the Canadian Maritimes during the summer months. The stock is concentrated in U. S. waters during the fall through spring.

In 1999, 596 vessels reported spiny dogfish landings to NMFS, which may be an estimate of the number of v els that will be involved in the fishery in the foreseeable future. However, any of the 2,815 vessels that obtained Federal spiny dogfish permits (all open access) in 2000 could potentially land dogfish. Open access permits are open to anyone. Massachusetts, North Carolina, Maryland, Maine, and New Jersey accounted cumulatively for 90 percent of dogfish landings from 1988 through 1997. Most of these vessels (87 percent) also participate in other fisheries, including Multispecies, summer flounder, squid, mackerel, butterfish, lobster, scallop and tuna (MA.FMC and NEFMC 2000)

Spiny dogfish are landed in every state from Maine to North Carolina and in all months of the year. However, the distribution of those landings varies by area and season. During the fall and winter months, spiny dogfish are landed principally from Mid-Atlantic waters and southward from New Jersey to North Carolina. During the spring and summer months, spiny dogfish are landed mainly from northern waters from New York to Maine. Overall, Massachusetts and North Carolina recorded the highest landings of spiny dogfish between 1988 and 1997, with 55 percent and 16 percent, respectively, of the landings. These two states were followed by Maryland, Maine, New Jersey, Rhode Island, New Hampshire, and Virginia (MAFMC 1999). Four ports comprised 44 percent of the 1996 spiny dogfish landings: Chatam, Massachusetts (14 percent), Plymouth, Massachusetts (12 percent), Ocean City, Maryland (12 percent), and Gloucester, Massachusetts (6 percent).

Spiny dogfish landings by water area (state vs. EEZ) were available from the NMFS weighout data base prior to 1994. However, beginning in 1994, NMFS port agents no longer routinely collected distance from shore information (C. Yustin, pers. comm.). Based on historical weighout data prior to 1994, the vast majority o fspiny dogfish landings were taken from the EEZ. Beginning in 1994, only a fraction o f the total landings can be assigned to a distance from shore categozy (i.e., only North Carolina landings) based on NMFS weighout data. Since then, there appears to be a shift in the spiny dogfish fishery to inshore waters based on North Carolina landings. However, a preliminary analysis o f vessel trip report (VTR) data indicates that there bas been a shift in the fishery to inshore waters during recent years. Using the location fished infonnation from the V f R data to prorate total landings from the weighout data, a preliminary analysis supplied to council staff from the NMFS' Northeast Regional Office indicated that the fishery bas shifted inshore based on 1996 and 1998 V f R data. Based on this analysis, from 65-67% of the landings were estimated to originate from state waters in 1996 and 1998. However, since directed spiny dogfish fishermen were not required to submit logbook infonnation in 1996 and 1998, the degree to which the V f R data are representative of the directed spiny dogfish fishery is unknown.

Numerous gear types are reported to take spiny'dogfish, in eluding sink gillnet, bottom otter trawly bottom longline and drift gill net based on NMFS weighout data. However, two principal gear types, trawls and gillnets, historically account for the majority of spiny dogfish comn iercial landings. Sink gil nets are the primary gear used, oomprising about 79 percent of commercial landings in both state and federal waters; 11 percent of landings were caught with otter trawls (USDC weighout file 1995).

Thus, the dramatic increase in spiny dogfish landings in recent years is due largely to an increase in gill net activity within the  $fish_{e c y}$ . While this is not necessarily an indication of effort, it gives some indication of the relative use of the various fishing gears in both state and federal waters.

As mentioned above sink gillnets are the primary gear used to catch dogfish. Each net consists of a float line and a lead line to which mono:filament webbing is attached or "hllllg". The webbing in the fishery typically ranges from 6 to 8 inches in mesh size and is mostly 14 gage thickness. At the end of each net the float line attaches to the lead line forming bridles to which the next net in the string is attached. The end nets of the string are anchored and attached to the surface buoy line. Polypropylene (floating) line is used between the anchor line and surfuce line to prevent chafing. Sink gil]net gear is designed to be, or is fished on or near the bottom in the lower third of the water column.

Bottom trawls are cone-shaped nets which are towed on the bottom. Bottom trawls employ, large rectangular doors attached to the two cables used to tow the net to keep the net open while deployed. The bottom of an otter trawl mouth is footrope or groundrope that can bear many heavy (tens to hlllldreds of kilograms) steel weights (bobbins) that keep the trawl on the seabed Bottom trawls may be constructed with large (to40 cm diameter) rubber discs or steel bobbins (rockhoppers) that ride over structures such as boulders and coral heads that might otherwise snag the net. Some trawls are constructed with tickler chains that disturb the seabed to flush shrimp or fishes into the water column to be caught by the net. The constricted posterior netting of a trawl is called the cod end.

The Spiny Dogfish-FMP contains a restrictive rebuilding schedule which requires that fis mortality rates support only incidental catch o fdogfish until the stock is rebuilt The FMP requires the Mid-Atlantic and New England Fishery Management Councils (Councils) to annually recommend a commercial quota and, possibly, other measures, to assure that the fishing mortality rate specified in the FMP will hot be exceeded. The commercial quota is to be specified on an annual basis for the fishing year that extends from May 1 - April 30. The quota is divided into 2 periods, with May 1 - October 31 being allocated 57.9% of the total quota and November 1 - April 30being allocated42.1% of the total quota. After the quota for each period has been reached, there will be a prohibition on landings by vessels with federal pennits during any days remaining in a semi-annual period. The commercial quota applies throughout the spiny dogfish management unit, in both state and federal waters. As of August, 2000, the quota for dogfish was reached and the fishery remained closed until May 1, 2001. The Spiny Dogfish fishery reopened on May 1, 2001.

The Mid-Atlantic and New England Fishery Management Councils submitted the proposed specifications for the 2001 spiny dogfish fishery. The councils proposed a 4.5 million lb quota, with 500,000 lb to be set-aside for experimental fishing projects. The remaining 4.0 million lb commercial quota would be distributed between the two semi annual periods. In addition to set quotas, the MAfMC proposed to establish trip limits o f600 lb/trip.for.quota period 1; and 300lb/trip for quota period 2 for FY 2001. This is the same as the trip limits set in FY2000. The New England Council proposed a trip limit o f5,000 lb/trip for both quota periods. The estimated closure dates o fthe quota periods depend on implementation o fa trip limit If the lower trip limits were implemented then it is estimated that dogfish landings would continue year round. If the 5,000 lbs. trip limit was implemented,

the quota could be reached quicker in each quota period and the season would close sooner than under the lower trip limit NMFS proposed a commercial spiny dogfish quota of 4 million lb (1.81 million kg) for the 2001 fishing year and to implement the possession limits that were recommended by the Monitoring Committee and the MAFMC. These limits are 600 lb (272 kg) for period 1, and 300 lb (136 kg) for period 2, which was implemented as the specifications on May I, 2001.

The stock recovery schedule for the proposed fishery specifies mandatory reductions in spiny dogfish fishing mortality which will result in reductions in fishing effort directed at spiny dogfish. The rebuilding schedule for dogfish includes a 6-month "exit fishery" during the initial phase of the plan corresponding to the second half of Year 1. (The duration of the rebuilding period, and consequently the exit :fishery, was decreased by 6 months due to a delay in implementation of the FMP.) The exit fishery was followed by a substantial reduction in the annual commercial quota for Year 2. The quota allocated for the initial one-year exit fishery was expected to result in a 30 percent reduction from 1997 effort levels, with a reduction of greater than 90 percent eXJ)ected for the quotas allocated for remaining years of the rebuilding period. This latter reduction is expected to essentially curtail the directed fishery as the landings are likely to be below the threshold of economic viability for processors, who may cease to purchase dogfish. For the last four years of the rebuilding period, dogfish landings are likely to be limited to incidental catch in other fisheries.

Quotas would be expected to increase after the rebuilding period. However, the fishery may not return to its current level o feffort. The Councils estimate that effort after the rebuilding period will not exceed 30 percent of current levels.

In the Mid-Atlantic, fishing effort may be transferred to other fisheries such as the weakfish, croaker, or king whiting fisheries or any other fisheries into which access is not currently limited. Vessels throughout the management unit may also transfer effort into regulated fisheries for which they currently possess permits.

## Supporting Administrative Measures:

The FMP for spiny dogfish identifies several administrative measures that will be used to support the proposed fishery. These measures include:

- prolabition of "finning" (removing fins and discarding carcasses)
- framework adjustment process
- establishment of spiny dogfish momtoring committee
- annual FMP review
- permit and reporting requirements for commercial vessels, operators and dealers
- other measures regarding sea samplers, foreign fishing, and exempted fishing activities

Monitoring o fdogfish fishing effort will be conducted through pennit records; fishing vessel logoooks, and dealer reports. Many current FMPs already require permit holders to report dogfish catch on logbooks used for those other fisheries, so most do ish vessels would already be reporting dogfish effort prior to implementation of the Dogfish FMP. Some degree of active effort monitoring will also be

conducted through sea samplin g covera ge. Identific ation of these vessels and associated fishing effort will facilitate future analyses of impacts on listed species and improve capabilities for placing observers in the fleet.

The Do gfish FMP does not currently contain requirements for i g gin g or markin g o f surface gear used by fixed gear vessels, except some vessels may be subject to multispecies gear marking regulations. In addition, no gillnet tags will be required. The gillnet taggin\_g requirement llllder the Multispecies FMP is part o f an effort control measure involving caps on the number of gillnets which can be deployed per vessel. In the proposed Dogfish FMP, gillnet  $c_{aps}$  were deemed unnecessary due to the heavy effort reduction which will result from the quota reduction schedule.

## B. Modifications to Spiny Dogfish fisheries required by the ALWTRP

Although the A LWTRP and Harbor Porpoise Take Reduction Plan (HPTRP) are not part of NMFS's proposal to continue management of fisheries under the Spiny Dogfish FMP, these regulations directly influence NMFS' prosecution o f the gillnet sector o ffisheries targeting spiny dogfish. These regulations also contain several non-regulatory components (i.e., aerial surveys, disentanglements) which may indirectly influence any adverse effects the spiny dogfish fishery may have on listed species. Although the A LWTRP and HPTRP are continuing actions which are described in detail in the Environmental Baseline section o f this Opinion, the proposed action considered in this Opinion is NMFS' prosecution o f fisheries under the Spiny Dogfish FMP, as modified by the A LWTRP and HPTRP. NMFS has completed consultation on implementation o f the A LWIRP, and the hlterim Final Rule for Gear Modifications to the plan (NMFS 1997, NMFS 2000).

This Opinion considers the prosecution of fisheries under the Spiny Dogfish FMP, as modified by the new measures established by the ALWIRP - published as an interim final rule on December 21, 2000 and effective February 21, 2001. Since NMFS' has already completed consultation on the revisions to the ALWTRP, which affects the conduct of several other NMFS' managed fisheries as well, the continued implementation of the ALWIRP is considered in the Environmental Baseline section of this Opinion. The new measures established by the ALWfRP that apply to gillnet fisheries conducted under the Spiny Dogfish FMP include:

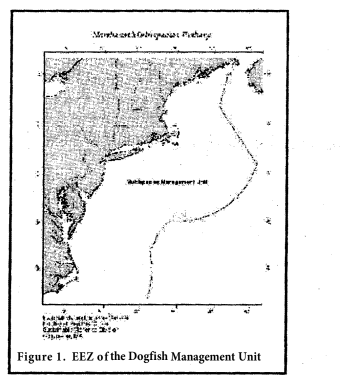
- new gear requirements for sink gillnet fisheries east of 72° 30W Longitude, including knotless weak links at the buoy with a breaking strength of 1,100 lb or less, weak links place.d in the headrope (floatline) at the center of each net panel, anchoring of net strings that contain 20 net panels or less using one of three anchoring systems, and required gear marking midway on the buoy line; and,
- eliminatin g the Gillnet Gear Technology List for all gillnet gear set in the Northeast

The gillnetsection of the interim finalmle only implements gear modifications. for anchored gillnet g in New England The new measures do not apply to gillnet gear set in state waters or in Federal waters in the mid-Atlantic or southeast Finally, all fishermen are encouraged, but not required, to maintain their buoy lines to be as knot-free as possible and encomaged to use splices in lieu of knots. The impact of the ALWTRP on threatened and endangered species is discussed further in the *Environmental* 

**Baseline** o fthis Opinion (Section IV). NMFS asswnes in this Opinion that all ongoing regulatory and non-regulatory elements o fthe A LW fRP will continue to be implemented in the future and provide continued important conservation benefits to listed whales. In the event that any o fthese actions are discontinued or not implemented at existing levels (i.e., funding o f disentanglement network), NMFS will reinitiate consultation on the Spiny Dogfish fishery to evaluate i fthese modifications cause any effects to listed species not considered in this Opinion.

## C. Action Area

The management unit for the Dogfish FMP is the spiny dogfish population along the U.S. F.ast Coast from Maine through Florida (Figure 1). Thus, the action area includes all waters within the United States Exclusive Economic Zone (EEZ) along the F.ast *Coast*. However, the primary geographic area affected by the commercial fishery includes the federal waters of the Continental Shelf from Maine through North Carolina.



## ill. STATUSOFTHE SPECIES/CR.ITICALIIABITAT

NMFS has detennined that the action being considered in the Opinion may adversely affect the following species and/or their critical habitat(s) provided protection under the ESA

## Cetaceans

Right whale (Eubalaena glacialis)	Endangered
Humpback whale (Megaptera novaeangliae)	Endangered
Fin whale (Balaenoptera physalus)	Endangered
Blue whale (Balaenoptera musculus)	Endangered
Sei whale (Balaenoptera borealis)	Endangered
Sperm whale (Physeter macrocephalus)	Endangered

### Sea Turtles

Threatened
Endangered
Endangered
Endangered
Endangered

### Critical Habitat Designations

Right whale

Cape Cod Bay and Great South Channel portions of North Atlantic right whale critical habitat

NMFS has determined that the action being considered in the Opinion is not likely to adversely affect shortnose sturgeon (*Acipenser brevirostrum*), or the GulfofMaine distinct population segment (DPS) of Atlantic salmon (*Salmo salar*}, both of which are listed as endangered spe ies Wlder the En gered Species Act of 1973. The following discussion is NMFS's rationale for these determinations.

Shortnose sturgeon. Shortnose sturgeon are benthic fish that mainly occupy the deep channel sections of large rivers. They can be found in large rivers along the western Atlantic coast from St Johns River, Florida (possibly extirpated from this system), to the Saint John River in New Brunswick, Canada. The species is anadromous in the southern portion of its range *(i.e., south of Chesapeake Bay)*, while some northern populations are amphidromous (NMFS 1998b). There have been no documented cases of shortnose sturgeon taken in dogfish gear, or fisheries in similar locations ancVor gear types.

Since operation of the spiny dogfish fishery does not occur in or near the rivers where concentrations of shortnose sturgeon are most likely to be found, it is highly unlikely that the action being considered in this Opinion will adversely affect shortnose sturgeon. Thus, this species will not be considered further in this Opinion.

2. *Atlantic salmon.* The recent FSA-listing for Atlantic salmon covers the wild population of Atlariti salmoil found in rivers and streams from the lower Kennebet\River north to the U&-

<sup>1</sup>Green turtles in U.S. waters are listed as threatened except for the Florida breeding population which is listed as endangered. Due to the inability to distinguish between these populations away from the nesting beach, green turtles are considered endangered wherever they occur in U.S. waters.

Canada border. These include the Dennys, East Machias, Machias, Pleasant, Narraguagus, Ducktrap, and Sheepscot Rivers and Cove Brook. Atlantic salmon **21** anadromous species spawning and juvenile rearing occur in freshwater rivers followed by migration to the marine environment Juvenile sahnon in New England rivers typically migrate to sea in May after a two to three year period of development in :freshwater streams, and remain at sea for two winters before returning to their U.S. natal rivers to spawn from mid October through early November. While at sea, salmon generally undergo extensive migrations to waters off Canada and Greenland Data from past commercial harvest indicate that post-smolts ovenvinter in the southern Labrador Sea and in the Bay of Fundy.

The numbers of returning wild Atlantic salmon within the Gulf of Maine DPS are perilously small with total run sizes of approximately 150 spawners occurring in 1999 (Bawn 2000). Capture of Atlantic salmon in U.S. commercial fisheries or by research/survey vessels have occurred, However, none have been docwnented after 1992. Previous captures included one capture of an Atlantic salmon in a Gulf of Maine gillnet in June 1990 and one by trawl gear in southern New England in June 1992, and the take of two juvenile Atlantic salmon during Northeast Fisheries Science Center (NEFSC) research vessel surveys conducted in December 1977 during a bottom trawl survey in the Gulf of Maine and one during a cooperative silver hake research cruise by the Soviet vessel Argus in southern New England in February 1978. The take of six Atlantic salmon by a single vessel fishing off the coast of Rhode Island (stat area 537) in November 1992 was also recorded by the NEFSC, however there is a strong possibility that these fish were either misidentified or nisrecoroed given the time o fyear and weights recorded.

Since operation of the dogfish fishery does not occur in or near the rivers where concentrations of Atlantic salmon are most likely to be found, it is highly unlikely that the action being considered in this Opinion will adversely affect the Gulfof Maine DPS of Atlantic salmon. Thus, this species will not be considered further in this Opinion.

3. NMFS has also determined that the action being considered in the Opinion may affect, but is not likely to adversely affect critical habitat that has been designated for the right whale, for the following reasons:

All of the habitats used by North Atlantic right whales have not been identified. Genetics work performed by Schaeffet al., (1993) suggested the existence of at least one unknown nursery area. Satellite tracking efforts have also identified individual animals embarking on far-ranging excursions (Knowlton et al., 1992 and Mate et al., 1997). Within the known distribution of the species, however, the following five areas have been identified as critical to the continued existence of the species fooam al, Florida arid Georgia; (i) the Great South Channel; which lies east of Cape Cod; (3) Cape Cod and Massachusetts Bays; (4) the Bay of Fundy; and (5) Browns and Baccam Banks off southern Nova Scotia. The first three areas occur in U.S. waters and have been designated by NMFS as critical habitat (59 F R 28793). Whales are most abtmdant in Cape Cod Bay between February and April (Hamilton and Mayo 1990;

Schevill et al., 1986; Watkins and Schevill 1982), in the Great South Channel in May and June (Kenney et al., 1986, Payne et al., 1990), and off Georgia/Florida from mid-November through March (Slay et al., 1996).

NMFS evaluated the potential effects of the proposed Federal lobster fisheries on prey availability and quality or nursery protection in critical habitat that has been designated in the Great South Channel and Cape Cod Bay. NMFS was concerned that the lobster fishery in the Great South Channel and Federal portion of the Cape Cod Bay could diminish the value of critical habitat by altering trophic dynamics which could reduce the availability of right whale prey within the critical habitat However, as right whales feed primarily on copepods, this seemed highly unlikely.

NMFS was also concerned that the increased risk o fentanglement o fright whales, in the Cape Cod Bay and Great South Channel critical habitats. Prey availability attracts concentrations o f right whales and is what makes these areas critical habitats. Setting fishing gear in these areas during peak right whale use could be viewed as diminishing the value o fthe critical habitat by increasing the risk o fentanglement. However, time-area restrictions and closures oflobster gear during peak right whale use, may offset this risk. The critical habitat restrictions are intended to minimize the likelihood that the lobster fisheiy will appreciably diminish the value o f designated right whale critical habitat o fthe. Furthermore, NMFS views the potential increased risk o fentanglement in the designated critical habitat as part o fits jeopardy analysis rather than as part o fits adverse modification analyses.

Although the physical and biological processes shaping acceptable right whale habitat are poorly understood, there was no evidence that suggest that the operation of the FederaUobster fishery had any adverse effects on the value of critical habitat designated for the right whale.

This remainder of this section will focus on the status of the various species within the action area, summarizing the infonnation necessruy to establish the environmental baseline to assess the effects of the proposed action. Additional background information on the range-wide status of these species can be found in a number of published docwnents, including sea turtle status reviews and biological reports (NMFS and USFWS 1995, USFWS 1997, Marine Turtle Expert Working Group -TEWG, 1998 & 2000), recovery plans for the humpback whale (NMFS 1991a), right whale (1991b), loggerhead sea turtle (NMFS and USFWS 1991) and leatherback sea turtle (NMFS and USFWS 1992) and the 2000 Marine Mammal Stock Assessment Report (SAR) (Waring et al., 2000).

## A. Status of whales

1. *Right Whale* (Eubalaen aglaeialis)- rught whales have occurred historically in alltheworl s oceans from temperate to subarctic latitudes. NMFS recognizes three major subdivisions of right whale North Pacific, North Atlantic, and Southern Hemisphere. NMFS further recognizes two extant subtmits in the North Atlantic eastern and western. A third subunit may have existed in the central Atlantic (migrating from east ofGreenland to the Azores or Bermuda), but this stock appears to

be extinct (Peny et al 1999). Because of our limited llderstanding of the genetic structure of the entire species, the most conservative approach to this species would treat these right whale subllllits as recovery llits whose smviva and recovery is critical to the survival and recovery of the species. Further, any action that appreciably reduced the likeliho that one or more of these right whale recovery its would survive and recover in the wild would appreciably reduce the species' likelihoc of survival and recovery in the wild Consequently, this biological opinion will focus on the western North Atlantic recovery it of right whales, which occurs in the action area.

O fall o fthe large whales, the western north Atlantic right whale has the highest risk of extinction in the near future. The scarcity of right whales is the result of an 800-year history of whaling that continued into the 1960s (Klumov 1962). In the North Atlantic, records indicate that right whales were subject to commercial whaling as early as 1059. Between the 11<sup>th</sup> and 17<sup>th</sup> centuries an estimated 25,000-40,000 North Atlantic right whales are believed to have been en. The size of the western North Atlantic right whale population at the termination of whaling is unknown. The stock was recognized as seriously depleted as early as 1750. However, right whales continued to be taken in shore-based operations or opportunistically by whalers in search of other species as late as the 1920's. By the time the species was internationally protected in 1935 there may have been fewer than 100 North Atlantic right whales in the western Atlantic (Hain 1975, Reeves et al., 1992, Kenney et al., 1995 in Waring et al., 1999).

Intense whaling was likely the first step toward the critically endangered status of North Atlantic and North Pacific rightwhales. Currently, the North Pacific population is so small that no reliable estimate can be given, and the eastem subpopulation of the North Atlantic population may already be extinct The western North Atlantic subpopulation is the most numerous of the North Atlantic right whales but is estimated to number approximately 300 animals. North Atlantic right whales have been protected for more than 50 years from the pressures of whaling, yet most **Stocks** how no evidence of frecovery. The southern right whale, in contrast, is recovering with a growth rate of 7% in many areas.

Right whales appear to prefer shallow coastal waters, but their distribution is also strongly correlated to the distribution of their prey (zooplankton). In both northern and southern hemispheres, right whales are observed in the lower latitudes and more coastal waters during winter, where calving takes place, and then tend to migrate to higher latitudes during the smnmer. The distribution of right whales in summer and fall in both hemispheres appears linked to the distribution of their principal zooplank.ton prey (Winn et al., 1986). About half of the North Atlantic right whale's known geographic range is within the action area for this consultation. They generally occur in Northwest Atlantic waters west of the Gulf Stream and are most commonly associated with cooler waters (21 °C). They are not folllld in the Caribbean and have been recorded only rarely in the Gulfo fMexico.

Rtghf whales are sld m fæders ut evidence exists that they feed on-zooplanktomthrough the watet column, and in shallow waters may feed near the bottom (Merrick 2001, pers. comm.). In the Gulf of Maine they have been observed feeding on zooplankton, primarily copepods, by skimming at or below the water's surface with open mouths (NMFS 1991b; Kenney et al., 1986; Murison and Gaskin 1989; and Mayo and Marx 1990). Research suggests that right whales must locate and exploit extremely

NMFS designated right whale critical habitat on Jl le 3, 1994 (59 FR 28793) to help protect important right whale foraging and calving areas within the U.S. These include the waters of Cape Cod Bay and the Great South Channel off the coast of Massachusetts, and waters off the coasts of southern Georgia and northern Florida. In 1993, Canada's Department of Fisheries declared two conservation areas for right whales; one in the Grand Manan Basin in the lower Bay of Fundy, and a second in Roseway Basin between Browns and Baccam Banks (Canadian Recovery Plan for the North Atlantic

There is, however, much about right whale movements and habitat that is still not known or understood. Approximately 85% of the population is unaccounted for during the winter (Waring et al., 19) Telemetry technology, used to track whales, has shown lengthy and somewhat distant excursions into deep water off of the continental shelf (Mate et al., 1997). In addition photographs of identified individuals have docwnented northern movements as far as Newfoundland, the Labrador Basin and southeast of Greenland (Knowlton et al., 1992). During the winter of 1999/2000, appreciable numbers o fright whales were recorded in the Charleston, SC area Because swvey efforts in the mid-Atlantic have been limited, it is unknown whether this is typical or whether it represents a northern expansion of the nonnal winter range, pethaps due to unseasonably wann waters. However, historical sighting data uncorrected for effort do show a concentration of sightings in this area. It is hoped that additional insight into the movements o fright whales will be gained in the near future. Sixteen satellite tags were attached to right whales in the Bay of Fundy, Canada, during swnmer 2000 in an effort to :finther elucidate the movements and important habitat for North Atlantic right whales. The movements of these whales varied, with some remaining in the tagging area and others making periodic excursions to other areas before retunning to the Bay of Fundy. Several individuals were observed to go to the coastal waters of Maine, while others traveled to the Scotian Shelf. One individual was successfully tracked throughout the fall, and was followed on her migration to the Georgia/Florida wintering area

There has been significan cliscussion regarding attempts to detennine the current status and trepd fthe very small western North Atlantic right whale population and to make valid recommendations on recovery requirements. Currently, staff of the North Atlantic Right Whale Catalogue consider any individual right whale not observed for six years to be dead, and their estimates o funobserved mortality are made on this basis (Knowlton and Kraus 2001). That the six-year criterion is not always accurate

is evident in the reappearance of some individuals after a six-year hiatus in sightings; this phenomenon is partly linked to heterogeneity of distribution together with variation in SUIVey effort, notably in offshore locations such as the Great South Channel. Other methods for estimating SUIVival and mortality do not rely upon this assumption (Caswell et al. 1999). Knowlton et al. (1994) concluded, based on data from 1987 through 1992, that the western North Atlantic right whale population was growing at a net annual rate of 2.5% (CV = 0.12). This rate was also used in NMFS' marine mammal Stock Assessment Reports (e.g., Blaylock et al. 1995, and Waring et al. 1997). Since then, the data used in Knowlton et al. (1994) have been re-evaluated, and new attempts to model the trends of the western North Atlantic right whale population have been published (e.g., Kraus 1997; Caswell et al. 1999).

Recognizing the precarious status of the right whale, the continued threats present in its coastal habitat throughout its range, and the uncertainty surrounding attempts to characterize population trends, the International Whaling Commission (IWC) held a special meeting of its Scientific Committee from March 19-25, 1998, in Cape Town, South Africa, to conduct a comprehensive assessment of right whales worldwide. The wOikshop's participants reviewed available infonnation on the North.Atlantic right whale, including Knowlton et al. (1994), Kraus (1997), and Caswell et al. (1999). The conclusions of Caswell et al. (1999) were particularly alarming. Using data on reproduction and SUIVival through 1996, Caswell et al. (1999) determined that the western North Atlantic right whale population was declining at a rate of 2.4% per year. One model used suggested that the mortality rate of the right whale population has increased five-fold in less than one generation. According to Caswell et al. (1999), if the mortality rate as of 1996 does not decrease and the population performance does not improve, extinction could occur in 191 years and would be certain within 400 years.

The IWC Workshop participants expressed "considerable concern" in general for the status of the western North Atlantic right whales. Based on recent (1993-1995) observations of near-failure of calf production, the significantly high mortality rate, and an observed increase in the calving interval, it was suggested that the slow but steady recovery rate published in Knowlton et al. (1994) may not be continuing. Workshop participants urgently recommended increased efforts to determine the trajectory of this right whale population, and NMFS' Northeast Fisheries Science Center has initiated several efforts to implement that recommendation. The 1998 IWC wOikshop participants also established an inter-sessional Steering Group to review Caswell et al. (1999) and several other ongoing assessment efforts to identify the best and most current available scientific infonnation on population status and trends. The IWC Scientific Committee met in May 1999 to discuss the Steering Group's report and noted that there were several potential negative biases in Caswell et al. (1999), but agreed that the results of the study should be considered in management actions. Additional studies to evaluate the status of north Atlantic right whales are also in progress (Caswell et al., in prep; Wade and Clapham, in prep). For the purposes of this Opinion - and until the new status and trend infonnation has been thoroughly reviewed for assimilation irito NMFS management programs - NMFS will continue to adoptth e risk aveise' ti trtliat the NofthAtlantic tight whale population is g.

In addition to the concerns of the high mortality rate for North Atlantic right whales, there is also growing concern over the decline in birth rate. In the three calving seasons following Caswell *et t*:*ll*.'s (1999) analysis, only 10 calves are known to have been born into the population. There was only one

known right whale birth in the 1999/2000 season. The 2000/2001 calving season is looking positive with at least 30 right whale calves sighted between December and March (three of which subsequently died o funknown causes). Thirty births is encomaging because 1 hese are more right whales calves 1 han scientists have observed in the previous three years combined. However, biologists recognize that Ihere may be some natural mortality with these calves and cautious optimism is necessary because of how close 1he species is to extinction. These individuals must survive to become adults and successfully breed in order to help reverse 1he population decline. Of particular concern is 1he determination that the spacing between calves for each motlier has greatly increased, from 3.7 years on average in 1980-1992 to 5.1 years in 1993-1998 (Kenney, 2000). Researchers are examining the potential causes of this apparent reproductive decline. On April 26-28, 2000, a workshop entitled "Causes of Reproductive Failure in North Atlantic Right Whales: New Avenues of Research" was held. The goal of the workshop was to discuss the factors that may be impacting reproduction of North Atlantic right whales, to develop research strategies, and to address lhe problem. Discussions focused on lhe following factors as potential contributors to reproductive failure in North Atlantic right whales: 1) environmental contaminants, 2) body condition/nutritional stress, 3) genetics, 4) pathologyfmfectious disease, and 5) biotoxins. In the end, none of these possible causes could be ruled out. A number of hypolheses will be incorporated into the final report (Right Whale Research News, Spring 2000).

One question that has repeatedly arisen is the effect that "bottlenecking" may have played on the genetic integrity o fright whales. Several genetics studies have attempted to examine the genetic diversity o fright whales. Results from a study by Schaeff et al. (1997) indicate that North Atlantic right whales are less genetically diverse than southem right whales; a separate population that mnnbers at least four times as many animals with an annual growth rate o fnearly seven percent. A recent study compared the genetic diversity o fNorth Atlantic right whales with the genetic diversity o f southern right whales by examining the number of haplotypes present in the respective populations. Using mitochondrial DNA, the researchers f01md only five haplotypes amongst 180 different North Atlantic right whales, versus 10 haplotypes amongst just 16 sampled southem right whales. In addition, one o f the five haplotypes found in the North Atlantic right whales was observed in only four animals; all males born prior to 1982 (Malik et al., 2000). Because the haplotype is passed from female to offspring, there is an expectation that this haplotype will soon be lost from the population. The last known female with this type was the animal killed by the shore fisheiy at Amagansett, Long Island in 1907. Interestingly, this haplotype is basal to all others worldwide- it's the most ancient

While such low genetic diversity is o f concern, here is a lack o f information on how this limited genetic variation might affect the reproduction or survivability o f the North Atlantic right whale population. It has been suggested that North Atlantic right whales have been at a low population size for hundreds o f years and, while the present population exhibits very low genetic diversity, any lethal effects o fharmful genes are thought to have occurred well in the past, effectively eliminating those genes from the population (Kenney, 200()); To help detemrin, how long North Atlantic right whal mive exhibiteci, such low genetic diversity, researchers have analyzed mtDNA extracted from musewn specimens. Atthough the sample size was small (n=6), Rosenbaum et al. (2000) found these samples represented four different haplotypes, all o fwhich are still present in the current population... This study suggests that there has not been a significant loss o fgenetic diversity within the last 100 years and any significant

reduction in genetic diversity likely occurred prior to the late 19<sup>th</sup> centmy. Researchers hope to be able to analyze samples o fright whales taken by Basque whalers in the 16<sup>th</sup> centmy to further elucidate when genetic variation might have been lost and, from this, to assess the impact of such a loss on the future o fNorth Atlantic right whales.

The role of contaminants or biotoxins in reducing right whale reproduction has also been raised Contaminant studies have confirmed that right whales are exposed to and accumulate contaminants, but the effect that such contaminants might be having on right whale reproduction or survivability is unknown. A recent study of organochlorine exposure and bioaccmnulation in North Atlantic right whales determined that burdens of these contaminants in the blubber changed annually, presmnably due to the ingestion of different prey or prey from distinct locations and the release of some organochlorines stored in blubber during lipid depletion in winter. However, the researchers could not conclude that these contaminant loads were negatively affecting right whales since concentrations were lower than those found in marine mammals proven to be affected by PCB's and DDT's (Weisbrod et al., 2000).

It has been suggested that competition for food resources may be impacting right whale reproduction. Researchers have found that north Atlantic right whales appear to have thinner blubber than right whales from the South Atlantic (Kenney, 2000). However, there is no evidence at present to demonstrate that the decline in birth rate and increase in calving interval is related to a food shortage. It has also been suggested that oceanic conditions affecting the concentration of copepods may in tum have an effect on right whales since they rely on dense concentrations of copepods to feed efficiently (Kenney, 2000). Once again; however, evidence is lacking to demonstrate the relationship between oceanic conditions and copepod abundance to right whale fitness and reproduction rates.

#### General human impacts and entanglement

Right whales may be adversely affected by habitat degradation, habitat exclusion, acoustic trauma, harassment, or reduction in prey resources due to trophic effects resulting from a v-ariety of activities including the operation of commercial fisheries. However, the major known sources of anthropogenic mortality and injmy of right whales include entanglement in commercial fishing gear and ship strikes.

Based on photographs of catalogued animals from 1959 and 1989, Kraus (1990) estimated that 57 % of right whales exhibited scars from entanglement and 7% from ship strikes (propeller injuries). This work was updated by Hamilton et al., (1998) using data from 1935 through 1995. The new study estimated that 61.6 percent of right whales exhibit injuries caused by entanglement, and 6.4 percent exhibit signs of iajmy from vessel strikes. In addition, several whales have apparently been entangled on more than one occasion. Some right whales that have been entangled were subsequently involved in ship strikes. These nwnbers are primarily based on sightings of free-swimming animals that initially s uryive the entanglement. Because some animals may drown or be killed immediately, the actual tn nbetofmteractions rtlaybeirigber P

Many of the reports of mortality cannot be attributed to a particular source. The following injmy/mortality events are those reported from 1996 to the present for which source was determined. These numbers should be viewed as absolute minimum numbers. The total mnnber of mortalities and

injuries cannot be estimated but is believed to be higher since it is unlikely that all carcasses or injured animals will be observed

- 1996: One right whale was killed by a ship strike off coastal Georgia. A second right whale was killed by a ship, stranding in, the vicinity of Gloucester, MA, after having been entangled in 1995. In addition to these mortalities, there were two confirmed reports of right whales becoming entangled in fishing gear. One of these was deemed to be a "serious injury" *(i.e., one that was likely to contribute to subsequent mortality of the animal).*
- 1997: A right whale was killed by a ship strike in the Bay of Fundy, and there were 6 confirmed reports of whale entanglements. Four of the entanglements were reported in Canadian waters and 2 in U.S. waters; it should be noted that we only know where 1 of the 6 entanglements occurred (in U.S. waters), and one of the reports may represent a resighting of an earlier entanglement. Two of these entanglements were deemed "serious injuries".
- 1998: Two adult female right whales were discovered in a weir off Grand Manan Island in the Bay of Fundy on July 12, 1998, and were released two days later; no residual injuries of concern were reported. On July 24, 1998, the Disentanglement Team removed line from around the tail stock of a right whale which was originally seen entangled in the Bay of Fundy on August 26, 1997. This same whale, potentially debilitated from the earlier entanglement, became entangled in lobster pot gear twice in one week in Cape Cod Bay in September 1998. The gear from the latter two entanglements was completely removed, but line from the 1997 entangleµJ.ent remained in the animal's mouth. On August 15, 1998; aright whale was observed entangled in the Gulf of St Lawrence; the animal apparently freed itself of fmost of the gear, but some gear may have remained.
- 1999: Two right whale mortalities were documented for 1999 one attributed to a ship strike, and the second to a fishing gear entanglement The first animal was found floating near Truro, Massachusetts, and was towed to the beach for necropsy. Evidence of pre-mortem ship strike irtjuries and disease were found, and scientists have detennined that the whale died from complications of these injuries. The second animal was repeatedly sighted between May and September 1999, and several attempts were made to disentangle the whale. Some line was successfully removed, but other gear, so tightly wrapped that it was cutting into the body, remained The animal was found dead in October 1999 near Cape May, NJ. Post-mortem investigation suggested that massive traumatic injuries induced by entanglement in sink gillnet gear and starvation were the cause of death.

In addition to these known mortalities, there were at least five other right whale entanglements in 1999 Gear-was successfullfremoved from-011e animal and partially.removed from nother. A third animal apparently shed the gear after the **geat** was marked with a tel<sub>e m</sub> etiy buoy. The remaining two animals could not be relocated Finally, one of the animals that was entangled in 1997 and thought to be free of gear later that year (and when seen in 1998) was re-sighted on April 21, 1999, and appeared to be in poor condition. The role of the 1997 entanglement in the deterioration of the whale's health has not been detennined

- 2000: Six entangled right whales were observed Attempts to disentangle were made on three of these. Disentanglement attempts were not made on others either because they did not resight the animal or the entanglement was not considered life threatening. One other animal is suspected o fbeing entangled based on photographs taken in March 2000: However, this could not be confirmed from the photos and the animal has not been resighted to confirm the entanglement. In addition, a dead whale (#2701)was seen floating near Block Island, Rhode Island in February. The carcass was positively identified as a three-year old female and was observed to be entangled in some form of gear. However, the carcass could not be retrieved or :further examined due to poor weather conditions, and the cause of death could not be detennined.
- 2001: A right whale calf is known to have died in late-January, though the reasons for its death are unclear, as stranding personnel were unable to recover the carcass. A second confinned right whale death this year was a young male found washed up on the beach near Assateague Island, V A A final report o fthe subsequent examination has not been released yet but several deep cuts consistent with injuries resulting from a boat's propeller were on the carcass. According to field reports, there was no indication that entanglement in fishing gear contributed to the death. O n June 8, 2001, aircraft survey observers sighted a northern right whale severely entangled in ,fishing gear abc>ut 80 miles offMassachusetts. The entangled whale, an aduJt male, has a single pol<sub>y p</sub> ropylene line, estimated at <sup>3</sup>/<sub>4</sub> inch, wrapped over its upperjaw. The line is cinched tight and is cutting into the tissue causing an infected wound

It should be noted that no information is currently available on the response of the right whale population to recent (1997-1999) efforts to miti<sub>g a</sub> te the effects of entanglement and ship strikes. However, as noted above, both entanglements and ship strikes have continued to occur. Therefore, it is not possible to determine whether the trend through 1996, as reported in Caswell et al. (1999), is continuing. Furthermore, results reported in Caswell et al. (1999) suggest that it is not possible to determine that anthropogenic mortalities alone are responsible for the decline in right whale survival. However, they conclude that reduction of anthropogenic mortalities would significantly improve the species' survival probability.

The best available infonnation makes it nable to conclude that the current death rate exceeds the birth rate in the western North Atlantic right whale population. The nearly complete reproductive failure in this population from 1993 to 1995 and again in 1998 and 1999 suggests that this pattern has continued for almost a decade, though the 2000/2001 season appears the most promising in the past 5 Y in **tetms'ofcilves** oom i(g'6fMay4;200l thecalf count-Stobdat 0(less fhree mortalities) compared to only one calfin January 2000. Because no population can sustain a high death rate and low birth rate indefinitely, this combination places the North Atlantic right whale population at high risk o fextinction. Coupled with an increasing calving interval, the relatively large number o fyoung right whales (0-4 years) and adults that are killed, and these human-related deaths, extinction could occur

within the next 191 years. The recent increase in births gives rise to optimism, however these young animals must be provided with protection so that they can mature and contribute to future generations in order to stabilize the population.

2. Humpback Whale (Megaptera novaeangliae)- Humpback whales calve and mate in the West Indies and migrate to feeding areas in the northwestern Atlantic. during the summer months. Six separate feeding areas are utilized in northern waters after their return (Waring et al., 1999). Only one o fthese feeding areas, the GOM, lies within U.S. waters and is within the action area o fthis consultation. Most of the humpbacks that forage in the GOM visit Stellwagen Bank and the waters of Massachusetts and Cape Cod Bays. Sightings are most frequent from mid-March through November between 41 °N and 43°N, from the Great South Channel north along the outside of Cape Cod to Stellwagen Bank and Jeffreys Ledge (CeTAP 1982), and peak in May and August. Small numbers of individuals may be present in this area year-round, including the waters of Stellwagen Bank. They feed on a number of species of small schooling fishes, particularly sand lance and Atlantic herring, by targeting fish schools and filtering large amounts of water for their associated prey. Humpback whales have also been observed feeding on krill (Wynne and Schwartz, 1999).

Various papers (Clapham and Mayo 1990, Clapham 1992, Barlow & Clapham 1997, Clapham *et al.*, 1999) summarized information gathered :from a catalogue o fphotographs o f643 individuals from the western North Atlantic population o fhumpback whales. These photographs identified reproductively mature western North Atlantic humpbacks wintering in tropical breeding grounds in the Antilles, primarily on Silver and Navidad Banks, north o fthe Dominic;all Rep\lblic. The primary winter range also includes the Virgin Islands and Puerto Rico (see NMFS, 1991). In general, it is believed that calving and copulation take place on the winter range. Calves are born from December through March and are about 4 m at birth. Sexually mature females give birth approximately every 2 to 3 years. Sexual maturity is reached between 4 and 6 years o fage for females and between 7 and 15 years for males. Size at maturity is about 12 meters.

Humpback whales use the mid-Atlantic as a migratoty pathway, but it may also be an important feeding area for juveniles. Since 1989, observations o fjuvenile humpbacks in the mid-Atlantic have been increasing during the winter months, peaking January through March (Swingle et al., 1993). Biologists theorize that non-reproductive animals may be establishing a winter feeding range in the mid-Atlantic since they are not participating in reproductive behavior in the Canbbean. Swingle et al. (1993) identified a shift in distribution o fjuvenile humpback whales in the nearshore waters of Virginia, primarily in winter months. Those whales using this mid-Atlantic area that have been identified were found to be residents of the GOM and Atlantic Canada (GulfofSt Lawrence and Newfoundland) feeding groups, suggesting a mixing of different feeding stocks in the mid-Atlantic region. A shift in distribution may be related to winter prey availability. Studies conducted by the Virginia Marine Science Museum indicate that these whales are f g on, among. things, by a ocb gyjes and menhaden. In concert with the increase in mid-Atlantic whale sightings, strandings of humpback whales have increased between New Jersey and Florida since 1985. Strandings were most frequent during September through April in North Carolina and Virginia waters, and were composed primarily of juvenile humpback whales o fno more than 11 meters in length (Wiley et al., 1995). Six of 18

humpbacks for which the cause of mortality was detennined were killed by vessel strikes. An additional hwnpback had scars and bone :fractures indicative of a previous vessel strike that may have contributed to the whale's mortality. Sixty percent of those mortalities that were closely investigated showed signs of entanglement or vessel collision (Wiley et al., 1993)

New information has become available on the status and trends of the hwnpback whale population in the North Atlantic. Although current and maximum net productivity rates are unknown at this time, the population is apparently increasing. It has not yet been detennined whether this increase is uniform across all six feeding stocks (Waring et al., 1999). For example, the rate of increase has been estimated at 9.0 percent (CV=0.25) by Katona and Beard (1990), while a 6.5 percent rate was reported for the Gulf of Maine by Barlow and Oapham (1997) using data through 1991. The rate reported by Barlow and Clapham (1997) may roughly approximate the rate of increase for the portion of the population within the action area.

A variety of methods have been used to estimate the North Atlantic hwnpback whale population. Palsboll et al. (1997) studied humpback whales through genetic markers to identify individual humpback whales in the northern Atlantic Ocean. Using breeding ground samples from 1992-1993, Palsboll et al. (1997) estimated the North Atlantic hmnpback whale population at 4,894 {95% confidence inte1Yal (c.i) 3,374 - 7,123) males and 2,804 females (95% (c.i.) 1,776-4,463), for a total of7,698 whales. However, since the sex ratio in this population is known to be 1:1 (Palsboll et al., 1997), the lower figure for females is presumed to be a result of sampling bias or some other cause for partitioning of the sampling. PhotographicinaJ:k-recapture analyses from the YONAH (Years of the North Atlantic Humpback) project gave an ocean-basin-wide estimate of 10,600 (95% c.i. = 9,300 -12,100) and an additional genotype-based analysis yielded a similar but less precise estimate of 10,400 (95% c.i. = 8,000 - 13,600; Smith et al., 1999). The estimate of 10,600 is regarded as the best available estimate for the North Atlantic population.

The NEFSC recommended that NMFS identify the Gulf of Maine feeding stock as the management stock for this population in U.S. waters. The latest (2001 in draft) SAR gives an estimate of abundance for the GOM stock of 816 (C.V. = 0.45). The minimum population estimate for this stock is 568. The SAR acknowledges that this is like]y an underestimate. Stock identity of the juveniles found in the Mid-Atlantic is unknown at this time. The NEFSC is funding a study to detennine stock identity of these individuals. The results from this work will assist NMFS in determining multiple management units for the U.S. East Coast.

#### General human impacts and entanglement

The major known somces of anthropogenic mortality and injury of hwnpback whales include entanglement in commercial fishing gear and ship strikes. Based on photographs of the caudal peduncle of humpl iaok,whalesiR-Obbins andMattila,(J. 999}estimatecHhat at least 48- percent = and possibly as many as 78 percent - of animals in the Gulf of Maine exlibit scarring caused by entanglement. Several whales have apparently been entangled on more than one occasion. These estimates are based on sightings of free-swimming animals that initially survive the encommer. Because some whales may drown innnediately, the actual number o finteractions may be higher. In addition, the actual nwnber o f species-gear interactions is contingent on the intensity o fobseivations from aerial and ship surveys.

Many of the reports of mortality cannot be attributed to a particular impact source. The following injury/mortality events are those reported from 1996 to the present for which impact source was determined 1 hese numbers should be viewed as absolute minimum numbers. The total number of mortalities and injuries cannot be estimated but it is believed to be higher since it is unlikely that all carcasses are observed.

- 1996: Three humpback whales were killed in collisions with vessels and at least five were seriously injured by entanglement.
- 1997: Three confirmed humpback whale entanglements were reported Stranding records from January through December 1997 for the U.S. Atlantic coast include seven stranded/dead floating humpback whales. Two of these mortalities were attributed to ship strikes. This does not include Canadian entanglements.
- 1998: Fourteen confirmed humpback whale entanglements resulting in injmy (n=13) or mortality (n=1) were reported. One of the animals with entanglement injuries stranded dead, but the role of the entanglement in the animal's death was not able to be determined. One additional injury from a vessel interaction was reported; the whale was seen several times after the injury, and exhibited some healing.
- 1999: A total of eight humpback whales were observed entangled. One animal was completely disentangled, and a second was partially disentangled. There was also one known humpback whale mortality that appeared to be attributable to entanglement in fishing gear. Although no gear was present on the carcass, line marks were clearly visible on the dorsal and ventral surfaces of the tail stock. There were also line marks leading from the right side of the jaw to the ventral grooves, and to the insertion point of the right flipper.
- 2000: Preliminary data for 2000 indicate that of 29 humpback whales reported to the stranding network, there were 16 possible human interactions (fifteen fishery, one ship) and 13 for which no signs o fentanglement or injury were sighted or reported Of the 15 possible recorded cases o f:fishery interactions, 14 were alive, o fwhich one was successfully disentangled and another was seen at a later date apparently free of gear. These data have not been fully  $\cdot$  analyzed to determine causes o fmortality (in cases which resulted in death). In most cases, the gear responsible for the entanglement cannot be identified, particularly when the animal is still free-swimming. The type of gear involved in the entanglements have been identified for only **ONG** the animals thus fur, ajuvenilehumpback.wbale wasentangledjusink gil]net geru used to target sea trout.
- 2001: As of February 12, 2001, of four humpback whales reported to the strang network, there were two human interactions: one fishery interaction in which the whale was released alive

with no gear attached and one ship strike which resulted in mortality. The third animal was a floater which was not recovered and the foUllh had no signs o fentanglement or injw y sighted or reported.

Humpback whales may also be adversely affected by habitat degradation, habitat exclusion, acoustic trauma, harassment, or reduction in prey resources due to trophic effects resulting from a variety of activities including the operation o fcommercial fisheries. Further information on these factors is provided in the Environmental Baseline.

3. Fin Whale (Balaenoptera physalus)- Fin whales inhabit a wide range of latitudes between 20-75. N and 20-75' S (Perry et al., 1999). Fin whales spend the summer feeding in the relatively high latitudes of both hemispheres, particularly along the cold eastern boundary currents in the North Atlantic and North Pacific Oceans and in Antarctic waters (IWC, 1992a}. Most migrate seasonally from relatively high-latitude Arctic and Antarctic feeding areas in the swnmer to relatively low-latitude breeding and calving areas in the winter (Perry et al., 1999).

As was the case for the right and humpback whales, fin whale populations were heavily affected by commercial whaling. However, COillillercial exploitation of fin whales occmred much later than for right and humpback whales. Although some fin whales were taken as early as the 1*Th* century by the Japanese using a fairly primitive open-water netting technique (Perry et al., 1999) and were hunted occasionally by sailing vessel whalers in the 1gth century (Mitchell and Reeves, 1983 IN NMFS draft Ree Plan); wide scale conunercial exploitation of fin whales did not occur until tpe 20<sup>th</sup> century when the use of steam power arid harpoon- gun technology made exploitation of this faster, more offshore species feasible. In the southern hemisphere, over 700,000 fin whales were landed in the 20lh century. More than 48,000 fin whales were taken in the North Atlantic between 1860 and 1970 (Perry et al. 1999). Fisheries existed off ofNewfoundland, Nova Scotia, Norway, Iceland, the Faroe Islands, Svalbard (Spitsbergen), the islands of the British coasts, Spain and Portugal. Fin whales were rarely taken in U.S. waters, except when they ventured near the shores of Provincetown, MA, during the late 1800's (Perry et al., 1999).

Various estimates have beep provided to describe the current status of fin whales in western North Atlantic waters. Based on the catch history and trends in Catch Per Unit Effort, an estimate of 3,590 to 6,300 fin whales was obtained for the entire western North Atlantic (Perry et al., 1999). Hain et al (1992) estimated that about 5,000 fin whales inhabit the Northeastern United States continental shelf waters. The latest (2001 in draft) SAR gives a best estimate of fabmdance for fin whales of 2,814 (CV =021). The minimum population estimate for the western North Atlantic fin whale is 2,362. This is currently an underestimate: we know too little about population structure, and the estimate derives from surveys over a limited portion of the western North Atlantic. There is also not enough infonnation to estimate pbpWatt() ftreftds

In the North Atlantic today, fin whales are widespread and occur :from the Gulfo fMexico and Mediterranean Sea northward to the edges of the arctic pack ice (NMFS 1998a). A number of researchers have suggested the existence of fin whale subpopulations in the North Atlantic. Mizroch et al. (1984) suggested that local depletions resulting from commercial overlwvesting supported the existence o fNorth Atlantic fin whale subpopulations. Others have used genetics information to provide support for the belief that there are several subpopulations o ffin whales in the North Atlantic and Mediterranean (Berube et al, 1998). In 1976, the IWC's Scientific Committee proposed seven stocks for North Atlantic fin whales. These are: (1) North Norway, (2) West Norway-Faroe Islands, (3) British Isles-Spain and Portugal, (4) East Greenland-Iceland, (5) West Greenland, (6) Newfmmdland-Labrador, and (7) Nova Scotia (Perry et al., 1999). However, it is uncertain whether these stock boundaries define biologically isolated units (Waring et al., 1999). The NMFS has designated one stock of fin whale for U.S. waters of the North Atlantic (Waring et al., 1998) where the species is commonly found from Cape Hatteras northward.

During 1978-1982 aerial surveys, fin whales accounted for 24% o fall cetaceans and 46% o fall large cetaceans sighted over the continental shelfbetween Cape Hatteras and Nova Scotia (Waring et al, 1998). Underwater listening systems have also demonstrated that the fin whale is the most acoustically common whale species heard in the North Atlantic (Clark 1995). The single most important area for this species appeared to be from the Great South Channel, along the 50m isobath past Cape Cod, over Stellwagen Bank, and past Cape Ann to Jeffrey's Ledge (Hain et al., 1992).

Despite our broad knowledge of fin whales, less is known about their life history as compared to right and humpback whales. Age at sexual maturity for both sexes ranges from 5-15 years (Perry et al., 1999). Physical maturity is reached at 20-30 years (Aguilar and Lockyer, 1987 IN draft rec plan). Conception occurs during a 5 month winter period in either hemisphere. After a 12 month gestation, a .1; single calfis born (Mizmch et al., 1984b). The calfis weaned betw 6 and 11 months after birth (Perry et al., 1999). The mean calving intelVal is 2.7 years, with a range of between 2 and 3 years (Agler et al., 1993). Like right and humpback whales, fin whales are believed to use northwestern North Atlantic waters primarily for feeding and migrate to more southern waters for calving. However, the overall pattern of fin whale movement consists of a less obvious north-south pattern of migration than that o fright and humpback whales. Based on acoustic recordings from hydrophone arrays, Clark (1995) reported a general pattern of fin whale movements in the fall from the Labrador/Newfmmdland region, south past Bermuda, and into the West Indies. However, evidence regarding where the majority of fin whales winter, calve, and mate is still scarce. Some populations seem to move with the seasons (e.g. one moving south in winter to occupy the summer range of another), but there is much structuring in fin whale populations that what animals of different sex and age class do isn't at all clear. Neonate strandings along the U.S. mid-Atlantic coast from October through Janumy suggest the possibility' o fan offshore calving area (Hain et al., 1992).

The overall distribution o ffin whales may be based on prey availability. This species preys opportunistically on both invertebrates and fish (Watkins et al., 1984). The predominant prey o ffin whales varies greatly in different geographical areas depending on what is locally available (IWC, . 1992a). In the western North Atlantic fin whales feed on a variety o fsmal<sup>1</sup> schooling fish (ie., herring, capelin, sand lance) as well as squid and planktonic crustaceans (Wynne and Schwartz, 1999). As with humpback whales, fin whales feed by filtering large volumes o fwater for their prey through their baleen plates. Photoidentification studies in western North Atlantic feeding areas, particularly in Massachusetts Bay, have shown a high rate of annual return by fin whales, both within years and between years (Seipt et al., 1990).

As discussed above, fin whales were the focus of commercial whaling, primarily in the 2Q<sup>h</sup> centwy. The IWC did not begin to manage commercial whaling of fin whales in the North Atlantic until 1976 (Sigurj6nsson, 1988 IN draft rec plan). In 1987, fin whales were given total protection in the North Atlantic with the exception of a subsistence whaling hunt for Greenland (Gambell, 1993, Caulfield, 1993 IN draft Rec Plan). The IWC set **a** catch limit of 19 whales for the years 1995-1997 in West Greenland. All other fin whale stocks had **a** zero catch limit for these same years (IWC, 1995b). However, Iceland reported **a** catch of 136 whales in the 1988/89 and 1989/90 seasons, and has since ceased reporting fin whale kills to the IWC (Perry et al., 1999). In total, there have been 239 reported kills of fin whales from the North Atlantic from 1988 to 1995.

### General human impacts and entanglement

The major known sources of anthropogenic mortality and injwy of fin whales include entanglement in commercial fishing gear and ship strikes. However, many of the reports of mortality cannot be attnlmted to a particular source. Of 18 fin whale mortality records collected between 1991 and 1995, four were associated with vessel interactions, although the proximal cause of mortality was not known. The following injmy/mortality events are those reported from 1996 to the present for which source was detennined. These numbers should be viewed as absolute minimum numbers; the total mnnber of mortalities and injuries cannot be estimated but is believed to be higher since it is unlikely that all carcasses will be observed. In general, known mortalities of fin whales are less than those recorded for right and humpback whales. This may be due in part to the more offshore distribution of fin whales where they are either less likely to encounter entangling gear, or are less likely to be noticed when gear entanglements or vessel strikes do occur. Fin whales may also be adversely affected by habitat degradation, habitat exclusion, acoustic trauma, harassment, or reduction in prey resources due to trophic effects resulting from a variety of factivities including the operation of commercial fisheries. Further information on these factors is provided in the Environmental Baseline.

- 1996: Three reports of ship strikes were received, although this was only confirmed as cause of death for one of the incidents. One entanglement report was received..
- 1997: Five confirmed reports o fentangled fin whales were received by NMFS. Four fin whales were reported as having stranded in the period from January 1, 1997, to January 1, 1998, in the Northeast region; the cause o fdeath was not determined for these <u>animals</u>.
- 1998: One ship strike mortality and one entanglement mortality were reported.
- 1999: Atotalrif.three,firfwhales'were'obse,ved entangled, all in the Bay,ofFundy, Canada One,of these was successfully disentangled.
- 2000: The preliminary data for 2000 indicate two fin whale mortalities, one of which was an apparent sbipstrike. The animal had broken ribs and vertebral processes but the data have not yet been

formally reviewed to determine the cause of death and whether observed injuries were pre- or post-mortem. No  $si_{g n s}$  of entanglements or injury were reported for the second animal.

2001: Thus far in 2001 (through February 12), two dead fin whales were reported, both of which were possibly involved in ship strikes (one had a broken jaw and the other displayed bruising and broken bones).

**4.** Sei Whale (Balaenoptera borealis)- Sei whales are a widespread species in the world's temperate, subpolar and subtropical and even tropical marine waters. However, they appear to be more restricted to temperate waters than other balaenopterids (Peny et al., 1999). The IWC recognized three stocks in the North Atlantic based on past whaling operations as opposed to biological infonnation: (1) Nova Scotia, (2) Iceland Denmark Strait, (3) Northeast Atlantic (Donovan 1991 IN Peny et al., 1999). Mitchell and Chapman (1977) suggested that the sei whale population in the western North Atlantic consists of two stocks, a Nova Scotian Shelf stock and a Labrador Sea stock. The Nova Scotian Shelf stock includes the continental shelf waters of the northeastern United States, and extends northeastward to south of Newfoundland. The IWC boundaries for this stock are from the U.S. east coast to Cape Breton, Nova Scotia and east to longitude 42. (Waring et al., 1999). This is the only sei whale stock within the action area for this consultation.

Sei whales became the target o fmodem commercial whalers primarily in the late 19<sup>th</sup> and early 20<sup>th</sup> century after stocks o fother whales, including right, humpback. fin and blues, had already been depleted. Sei whales were taken in large numbers by Norway and Scotian ftom the .beginning modem whaling (Draft Recovery Plan, NMFS 1998). More than 700 sei whales were killed off of Noiway in 1885, alone. Small numbers were also taken off of Spain, Portugal and in the Strait o f Gibraltar beginning in the 1920's, and by Norwegian and Danish whalers off of West Greenland from the 1920's to 1950's (Peny et al., 1999). In the western North Atlantic, sei whales were originally hlllted off of of NOIWay and Iceland, but from 1967-1972, sei whales were also taken off of Nova Scotia (Perry et al., 1999). A total of 825 sei whales were taken on the Scotian Shelfbetween 1966-1972, and an additional 16 were taken from the same area during the same time by a shore based NewfollIldland whaling station (Percy et al., 1999). The species continued to be exploited in Iceland until 1986 even though measures to stop whaling of sei whales in other areas had been put into place in the 1970's (Percy et al., 1999). There is no estimate for the abundance of sei whales prior to commercial whaling. Based on whaling records, approximately14,295 sei whales were taken in the entire North Atlantic from 1885 to 1984 (Peny et al., 1999).

Sei whales winter in warm temperate or subtropical waters and smnmer in more northern latitudes. In the northern Atlantic, most births occur in November and December when the whales are on the wintering grounds. Conception is believed to occur in December and January. Gestation lasts for 12 months and the calfis weaned at 6-9 niortths wheuthe whales are on f:he.summerfeeding grQunds (Draft Recovery Plan, NMFS 1998). Sei whales reach sexual maturity at 5-15 years of age. The calving interval is believed to be 2-3 years (Percy et al., 1999).

Sei whales occur in deep water throughout their range, typically over the continental slope or in basins situated between banks (Draft Recovery Plan, NMFS 1998). In the northwest Atlantic, the whales travel along the eastern Canadian coast in autumn, Jooe and July on their way to and from the Gulf of Maine and Georges Bank where they occur in winter and spring. Within the action area, the sei whale is most common on Georges Bank and into the Gulf of Maine/Bay of Fundy region during spring and summer, primarily in deeper waters. Individuals may range as far south as North Carolina. It is important to note that sei whales are known for inhabiting an area for weeks at a time then disappearing for year or even decades; this has been observed all over the world, including in the southwestern GOM in 1986 (Clapham pers. comm. 2001). The basis for this phenomenon is not clear.

Although sei whales may prey upon small schooling fish and squid in the action area, available information suggests that calanoid copepods and euphausiids are the primary prey of this species. There are occasional influxes of sei whales further into Gulf of Maine waters, presmnably in conjunction with years of high copepod abl.llldance inshore. Sei whales are occasionally seen feeding in association with right whales in the southern Gulf of Maine and in the Bay of Fundy. However, there is no evidence to demonstrate interspecific competition between these species for food resources. There is very little information on natural mortality factors for sei whales. Possible causes of natural mortality, particularly for young, old or otherwise compromised individuals are shark attacks, killer whale attacks, and endoparasitic hehninths. Baleen loss has been observed in California sei whales, presumably as a result of an unknown disease (Perry et al., 1999).

There atCinsufficient data to determine trends of the sei whale population: 1;lecause there are no abundance estimates within the last 10 years, a minimUll population estimate cannot be determined for NMFS management purposes (Waring et al., 1999). Abundance surveys are problematic not only because this species is difficult to distinguish from the fin whale but more significant is that too little is known oft.he sei whale's dis1nbution, population structure and patterns of movement; thus survey design and data interpretation are very difficult.

#### General human impacts and entanglement

Few instances of finimy or mortality of sei whales due to entanglement or vessel strikes have been recorded in U.S. waters. Entanglement is not known to impact this species in the U.S. Atlantic, possibly because sei whales typically inhabit waters further offshore than most commercial fishing operations, or perhaps entanglements do occur but are less likely to be observed. A small number of ship strikes of this species have been recorded. The most recent documented incident occurred in 1994 when a carcass was brought in on the bow of a container ship in Charlestown, Massachusetts. Other impacts noted above for other baleen whales may also occur. Due to the deep-water distribution of this species, interactions that do occur are less likely to be observed or reported than those involving right, humpback;, and fin whales that often frequent areas within the continental shelf

5. Blue Whale (Balaenoptera musculus) - Like the fin whale, blue whales occur worldwide and are believed to follow a similar migration pattern from northern summering grmmds to more south.em wintering areas (Perry et al., 1999). Three subspecies have been identified; Balaenoptera musculus musculus, B.m. intennedia, and B.m. brevicauda (NMFS. 1998c). Only B. musculus occurs in the

northern hemisphere. Blue whales range in the North Atlantic extends from the subtropics to Baffin Bay and the Greenland Sea (Aecium and Leatheiwood, 1985). The IWC currently recognizes these whales as one stock (Peny et al., 1999).

Blue whales were intensively hunted in all of the world's oceans from the turn of the century to the mid-1960's (NMFS. 1998c). Blue whales were occasionally hunted by sailing vessel whalers in the 19th century. However, development of steam-powered vessels and deck-mounted halpoon guns in the late 19<sup>th</sup> century made it possible to exploit them on an industrial scale (NMFS. 1998c). Blue whale populations declined worldwide as the new technology spread and began to receive widespread use (Peny et al., 1999). Subsequently, the whaling industive shifted effort away from declining blue whale stocks and targeted other large species, such as fin whales, and then reswned hunting for blue whales when the species appeared to be more abundant (Peny et al., 1999). The result was a cyclical rise and fall, leading to severe depletion o fblue whale stocks worldwide (Peny et al., 1999). In the North Atlantic, Norway shifted operations to fin whales as early as 1882 due to the scarcity of blue whales (Perry et al., 1999). In all, at least 11,000 blue whales were taken in the North Atlantic from the late  $19^{\text{th}}$  century through the mid- $20^{\text{th}}$  century. Blue whales were given complete protection in the North Atlantic in 1955 under the International Convention for the Regulation of Whaling. However, Iceland continued to hunt blue whales until 1960. There are no good estimates of the pre-exploitation size of the western North Atlantic blue whale stock but it is widely believed that this stock was severely depleted by the time legal protection was introduced in 1955 (Peny et al., 1999). Mitchell (1974) suggested that the stock numbered in the very low hundreds during the late 1960's through early 1970's (Perry et al., 1999), Photo-identifi tion studies of blue whales in the **Gulf** of **St** Lawrence from 1979 to 1995identified 320 individual whales (NMFS.1998c). The NMFS recognizes a minimum population estimate of 308 blue whales for the western North Atlantic (Waring et al. 1999).

Blue whales are only occasional visitors to east coast U.S. waters. They are more commonly fotmd in Canadian waters, particularly the **Gulf** of St. Lawrence where they are present for most of the year, and other areas of the North Atlantic. It is assumed that blue whale distribution is governed largely by food requirements (NMFS. 1998c). In the **Gulf** of St. Lawrence, blue whales appear to predominantly feed on *Thysanoessa raschii* and *Meganytiphanes norvegica*. In the eastern North Atlantic, T. *inennis*-and *M. norvegica* appear to be the predominant prey (NMFS. 1998c).

Compared to the other species o flarge whales, relatively little is known about this species. Sexual maturity is believed to occur in both sexes at 5-15 years o fage. Gestation lasts 10-12 months and calves nurse for 6-7 months. The average calving interval is estimated to be 2-3 years. Birth and mating both take place in the winter season (NMFS. 1998c), but the location o fwintering areas is speculative (Peny et al., 1999). In 1992 the U.S. Navy and contractors conducted an extensive blue whale acoustic..illl'Vey of the North.Atlantic and found concentrations of,b!Qe.:w.hales ontheJ3rand Banks and west o fthe British Isles. One whale was tracked for 43 days during which time it traveled 1,400 nautical miles aro\llld the general area of Bermuda (Perry et al., 1999).

There is limited infonnation on the factors affecting natural mortality of blue whales in the North Atlantic. Ice entrapment is known to kill and seriously injme some blue whales, particuJarly along the southwest coast of Newfoundland, during late winter and early spring. Habitat degradation has been suggested as possibly affecting blue whales such as in the St. Lawrence River and the Gulf of St. Lawrence where habitat has been degraded by acoustic and chemical pollution. However, there is no data to confinn that blue whales have been affected by such habitat changes (Perry et al., 1999).

### General human impacts and entanglement

Entanglement in fishing gear and ship strikes are believed to be the major sources of anthropogenic mortality and injmy of blue whales. However, confirmed deaths or serious injuries from either are few. In 1987, concurrent with an unusual influx of blue whales into the Gulf of Maine, one report was received from a whale watch boat that spotted a blue whale in the southern Gulf of Maine entangled in gear described as probable lobster pot gear. A second animal found in the Gulf of St. Lawrence apparently died from the effects of an entanglement In March 1998, a juvenile male blue whale was carried into Rhode Island waters on the bow of a tanker. The cause of death was determined to be due to a ship strike, although not necessarily caused by 1he tanker on which it was observed, and 1he strike may have occurred outside the U.S. EEZ (Waring et al., 1999). No recent entanglements of blue whales have been reported from the U.S. Atlantic. Other impacts noted above for other baleen whales may occur.

**6** Sperm Whale (Physeter macrocephalus)- Sperm whales inhabit all ocean basins, from equatorial wateIS to the polar regions {Perry et al.;1999}, In the western North Atlantic they range: from Greenland to the Gulf of Mexico and the Caribbean. The sperm whales that occur in the western North Atlantic are believed to represent only a portion of the total stock (Blaylock et al., 1995). Total numbers of sperm whales off the USA or Canadian Atlantic coast are u:riknown, although eight estimates from selected regions of the habitat do exist for select time periods. The best estimate of abundance for the North Atlantic stock of sperm whales is 4,702 (CV=0.36) (Waring et al., 2000). The minimwn population estimate for the western North Atlantic sperm whale is 3,505 (CV=0.36). Spenn whales present in the Gulf of Mexico are considered by some researchers to be endemic, and represent a separate stock from whales in other portions of the North Atlantic. However, NMFS currently uses the IWC stock structure guidance which recognizes one stock for the entire North Atlantic (Waring et al., 1999).

The International Whaling Commission estimates that nearly a quarter-million sperm whales were killed worldwide in whaling activities between 1800 and 1900 (IWC 1971). However, estimates of the mnnber of sperm whales taken during this time are difficult to quantify since sperm whale catches from the early 19<sup>th</sup> centmy through the early 20U1 century were calculated on barrels of oil produced per whale rather than the actual nwnber of whales caught (Perry et al., 1999). With the advent of modern-'wMfuig·ilielaigefinfiqual"Whal wei iftatgeted: Howev& **aS**thcir n ,&:creased,:·greatet attention was paid to smaller rorquals and sperm whales. From 1910 to 1982 there were nearly 700,000 sperm whales killed worldwide from whaltng activities {Clarke 1954; Committee for Whaling Statistics 1959 -1983). Whale catches for the southern hemisphere is 394,000 (including revised Soviet figures). Sperm whales were hunted in America from the 17th centmy through the early 20U1 centmy. fu the North Atlantic, hunting occurred off ofIceland, Noiway, the Faroe Islands, coastal Britain, West Greenland, Nova Scotia, Newfoundland/Labrador, New England, the Azores, Madeira, Spain, and Spanish Morocco (Waring et al., 1998). Some whales were also taken off the U.S. Mid-Atlantic coast (Reeves and Mitchell, 1988; Perry et al., 1999), and in the northern Gulf of Mexico (Peny et al., 1999). There are no catch estimates available for the number of sperm whales caught during U.S. operations (Perry et al., 1999). Recorded North Atlantic sperm whale catch numbers for Canada and Noiway from 1904 to 1972 total 1,995. All killing of sperm whales was banned by the IWC in 1988. However, at the 2000 meetings of the IWC, Japan indicated it would include the take of sperm whales in its scientific research whaling operations. Although this action was disapproved of by the IWC, Japan has reported the take of 5 sperm whales from the North Pacific as a result of this research.

Sperm whales generally occur in waters greater than 180 meters in depth. While they may be encountered almost anywhere on the high seas, their distribution shows a preference for continental margins, sea mounts, and areas o fupwelling, where food is abundant (Leatheiwood and Reeves 1983). Sperm whales in both hemispheres migrate to higher latitudes in the summer for feeding and return to lower latitude waters in the winter where mating and calving occur. Mature males typically range to much higher latitudes than mature females and immature animals but return to the lower latitudes in the winter to breed (Peny et al., 1999). Waring et al. (1993) suggest sperm whale distribution is closely correlated with the Gulf Stream edge. Like swordfish, which feed on similar prey, sperm whales migrate to higher latitudes during summer months, when they are concentrated east and northeast of Cape Hatteras. In the U.S. EEZ, sperm whales occur on the continenttu s,helf edge, over the continental slope, and into the mid-ocean regions (Waring et al., 1993), and are distributed in a distinctseasonal cycle; concentrated east-northeast of Cape Hatteras in winter and shifting northward in spring when whales are found throughout the mid-Atlantic Bight Distribution extends finther northward to areas north of Georges Bank and the Northeast Channel region in summer and then south of New England in fall, back to the mid-Atlantic Bight (Waring et al., 1999).

Sperm whale distribution may be linked to their social structure as well as distribution of their prey (Waring et al., 1999). Sperm whale populations are organg.ed into two types of groupings: breeding schools and bachelor schools. Older males are often solitary (Best 1979). Breeding schools consist of females of all ages, calves and juvenile males. fu the Northern Hemisphere, mature females ovulate April through August. During this season one or more large mature bulls temporarilyjoin each breeding school. A single calfis born after a 15-month gestation. A mature female will produce a calfevery 4-6 years. Females attain sexual maturity at a mean age of nine years, while males have a prolonged puberty and attain sexual maturity at about age 20 (Waring et al., 1999). Bachelor schools consist of maturing males who leave the breeding school and aggregate in loose groups of about 40 animals. As the males grow older they separate from the bachelor schools and remain solitary most of the year (Best,1979). Male spenn whales i;nay not.reach physical .maturity.Jmtil they are 45 years old (W g et al., 1999). The sperm whales prey consists of larger mesopelagic squid (e.g.,Architeuth and Moroteuth) and fish species (Perry et al., 1999). Sperm whales, especially mature males in higher latitude waters, have been observed to take significant quantities of large demensal and mesopelagic sharks, skates, and bony fishes (Clarke 1962, 1980).

Toe total number of sperm whales in the U.S. EEZ are unknown. For management purposes, NMFS uses 2,698 (CV=0.67) *as* the best estimate of abundance for the western North Atlantic spenn whale. This figure is based on a 1996 survey from Virginia to the Gulf of St Lawrence (Waring et al., 1999). For pwposes of determining the Potential Biological Removal (PBR.2) mlOer the MMPA, a minimum population estimate of 1,617 was used. Using this minimum estimate, PBR for the western North Atlantic sperm whale was calculated to be 3.2 animals (Waring et al., 1999).

#### General human impacts and entanglement

Few instances of finimy or mortality of spenn whales due to human impacts have been recorded in U.S. waters. Because of their generally more offshore distribution and their benthic feeding habits, sperm whales are less subject to entanglement than are right or humpback whales.

Documented takes primarily involve offshore fisheries such as the offshore lobster pot fishery and pelagic driftnet and pelagic longline fisheries. The NMFS Sea Sampling program recorded three entanglements (in 1989, 1990, and 1995) of sperm whales in the swordfish drift gillnet fishery prior to permanent closure of the fishery in January 1999. All three animals were injured, f01md alive, and released However, at least one was still caitying gear. Opportunistic reports of sperm whale entanglements for the years 1993-1997 include three records involving offshore lobster pot gear, heavy mono.filament line, and fine mesh gillnet from an unknown source. Sperm whales may also interact opportunistically with fishing gear. Observers aboard Alaska.sablefish and Pacific.hahbut-longline · vessels have docmnented sperm whales feeding on longline caught fish in the Gulf of Alaska (Peny et al., 1999). Behavior similar to that obseIVed in the Alaskan longline fishery has also been docmnented during longline operations off South America where sperm whales have become entangled in longline gear, have beeri obSeIVed feeding on fish caught in the gear, and have been reported following longline vessels for days (Peny et al., 1999).

Sperm whales are also struck by ships. In May 1994 a ship struck sperm whale was observed south of Nova Scotia (Waring et al., 1999). A spenn whale was also seriously injured as a result of a ship strike in May 2000 in the western Atlantic. Due to the offshore distribution of this species, interactions that do occur are less likely to be reported than those involving right, humpback, and fin whales that more often occur in nearshore areas. Other impacts noted above for baleen whales may also occur.

Due to their offshore distribution, spenn whales tend to strand less often than, for example, right whales and humpbacks. Preliminary data for 2000 indicate that o ften sperm whales reported to the stranding network (nine dead and one injured) there was one possible fishery interaction, one ship strike (wounded with bleeding gash on side) and eight animals for which no signs o f entanglement or injury

<sup>&</sup>lt;sup>2</sup> The PBR is specified as the product of minimum populations size, one-half the maximum net productivity rate and a "recovery" factor for endangered, depleted, threatened stocks, or stocks of unknown status relative to Optimum Sustainable Population (MMPA Sec: 3. 16 U.S.C. 1362).

were sighted or reported. No spenn whales have stranded or been reported to the stranding network as of February 2001.

### B. Status of Sea Turtles

1) Loggerhead Sea Turtle (Caretta caretta) - Loggerhead sea turtles occur throughout the temperate and tropical regions of the Atlantic, Pacific, and Indian Oceans in a wide range of habitats. These include open ocean, continental shelves, bays, lagoons, and estuaries (NMFS and USFWS, 1995). It is the most abundant species of sea turtle in U.S. waters, commonly occurring throughout the inner continental shelf from Florida through  $C_{a p}$  e Cod, Massachusetts. Loggerheads may occur as far north as Nova Scotia when oceanographic and prey conditions are favorable (NEFSC survey data 1999). The loggerhead sea turtle was listed as threatened under the ESA on July 28, 1978, but is considered endangered by the World Conservation Union (IUCN).

Loggerhead sea turtles are generally grouped by their nesting locations. Nesting is concentrated in the north and south temperate zones and subtropics. Loggerheads generally avoid nesting in tropical areas o fCentral America, northern South America, and the Old World (NRC 1990). The largest known nesting aggregations o floggerhead sea turtles occurs on Masirah and Kuria Muria Islands in Oman (Ross and Barwani 1982). However, the status of the Oman nesting beaches has not been evaluated recently, and their location in a part of the world that is vulnerable to extremely disruptive events (e.g. political upheavals, wars, and catastrophic oil spills) is cause for considerable concern (Meylan et al. 1995); The .southeastern U.S. nesting aggregation is the second largest and represents about 3 percent of the nests of this species. From a global perspective, this U.S. nesting aggregations is, therefore, critical to the survival of this species.

In the western Atlantic, most loggerhead sea turtles nest from North Carolina to Florida and along the gulf coast of Florida In 1996, the Tmtle Expert Working Group (TEWG) met on several occasions and produced a report assessing the status of the loggerhead sea turtle population in the western North Atlantic. Based on analysis of mitochondrial DNA, which the turtle inherits from its mother, the IBWG theorized that nesting assemblages represent distinct genetic entities, and that there are at least four loggerhead subpopulations in the western North Atlantic separated at the nesting beach (TEWG 1998). The IBWG (2000) identified the nesting subpopulations as: (I) a northern nesting subpopulation that occurs from North Carolina to northeast Florida, about 29° N (a proximately 7,500 nests in 1998); (2) a south Florida nesting subpopulation, occurring from 29° N on the east coast to Sarasota on the west coast (approximately 83,400 nests in 1998); (3) a Florida panhandle nesting \$Ubpopulation, occurring at Eglin Air Force Base and the beaches near Panama City, Florida (approximately 1,200 nests in 1998); and (4) a Yucatan nesting subpopulation, occurring on the eastern Yucatan Peninsula, Mexico (Marquez 1990; approximately 1,000 nests in 1998). Natal homing to the nesting beach is believed to provioo the genetic battier between these nesting, aggreg\$on. preventing-lom, z. ation fi,vm turtles f. from other nesting beaches. In addition, recent fine-scale analysis of mtDNA work from Florida rookeries indicate that population separations begin to appear between nesting beaches sq, arated by more than 50-100 km of coastline that does not host nesting (Francisco et al. 2000) and tagging studies are consistent with this result (Richardson 1982, Ehrhart 1979, LeBuff 1990, CMITP: in NMFS

SEFSC 2001). Nest site relocations greater than 100 km occur, but are rare (Ehrhart 1979; LeBuff 1974, 1990; CMTIP; Bjomdal *et at.* 1983: *in* NMFS SEFSC 2001).

Although NMFS has not formally recognized subpopulations of loggethead sea turtles llllder the BSA, based on the most recent reviews of the best scientific and commercial data on the population genetics of loggerhead sea turtles and analyses of their population trends (TEWG, 1998; TEWG 2000), NMFS treats the loggethead turtle nesting aggregations as nesting subpopulations whose survival and recovery is critical to the survival and recovery of the species. Any action that appreciably reduced the likelihood that one or more of these nesting aggregations would survive and recover would appreciably reduce the species' likelihood of smvival and recovery in the wild Consequently, this biological opinion will treat the fom nesting aggregations of loggethead sea turtles as subpopulations (which occm in the action area) for the pUtpOSes of this analysis.

The loggethead sea turtles in the action area of this consultation likely represent turtles that have hatched from any of the four western Atlantic nesting sites, but are probably composed primarily of turtles that hatched from the northern nesting group and the south Florida nesting group. Allhough genetic studies o fbenthic immature loggerheads on the foraging grollllds have shown the foraging areas to be comprised of a mix of individuals from different nesting areas, there appears to be a preponderance of incJividuals from a particular nesting area in some foraging locations. For example, although the northern nesting group (North Carolina to northeast Florida) produces only about 9 percent of the loggethead nests, loggetheads from this nesting area comprise between 25 and 59 percent of the logge.thead sea tuitles follled in.foraging areas :from the northeastern US. to Georgia (NMFS SEFSC 2001; Bass et al., 1998; Norrgard, '1995; Rankin-Baransky, 1997; Sears 199( Sears et al., 1995). Loggerheads that forage from Chesapeake Bay southward to Georgia are nearly equally divided in origin between south Florida and the northern nesting group (TEWG, 1998). In the Carolinas, the northern subpopulation is estimated to make up from 25 to 28 percent of the loggetheads (NMFS SEFSC 2001; Bass et al. 1998, 1999). About 10 percent of the loggerhead sea turtles in foraging areas off the Atlantic coast of central Florida are from the northern subpopulation (Witzell et al., in prep). In the Gulfo fMexico, most of the logge thead sea turtles in foraging areas will be from the South Florida subpopulation, although the northern subpopulation may represent about 10 percent of the loggethead sea turtles in the Gulf(Bass, pers. comm.).

Similar mixing trends have been folllld for loggerheads in pelagic waters. In the Mediterranean Sea, about 45 - 47 percent of the pelagic loggetheads can be traced to the South Florida subpopulation and about 2 percent are from the northern subpopulation, while only about 51 percent originated :from Mediterranean nesting beaches (Laurent et al., 1998). In the vicinity of the Azores and Madiera Archipelagoes, about 19 percent of the pelagic loggemeads are from the northern subpopulation, about 71 percent are from the South Florida subpopulation, and about 11 percent are from the Yucatan subpopulatian (Bolten et:al: 1998)

Loggethead sea turtles originating from the western Atlantic nesting aggregations are believed to lead a pelagic existence in the North Atlantic Gyre for as long as 7-12 years before settling into benthic environments. Turtles in this life history stage are called "<sub>pelagic</sub> immatures" and are best known from

the eastern Atlantic near the Azores and Madeira and have been reported from the Mediterranean as well as the eastern Caribbean (Bjomdal et al., in press). Stranding records indicate that when pelagic immature loggerheads reach 40-60 cm straight-line carapace length (SCL) they move to coastal inshore and nearshore waters of the continental shelf throughout the U.S. Atlantic and Gulf of Mexico. However, recent studies have suggested that not all loggerhead sea turtles follow the model of ci.rctimnavigating the North Atlantic Gyre as pelagic immatures, followed by pennanent settlement into benthic environments. Some may not totally circumnavigate the north Atlantic before moving to benthic habitats, while others may either remain in the pelagic habitat longer than hypothesized or move back and forth between pelagic and coastal habitats (Witzell in prep.).

Benthic immatures have been found from Cape Cod, Massachusetts, to southern Texas, and occasionally strand on beaches in northeastern Mexico (R. Marquez-M., pers. comm.). Large benthic immature loggerheads (70-91 cm) represent a larger proportion of the strandings and in-water captures (Schroeder et al., 1998) along the south and western coasts of Florida as compared with the rest of the coast, but it is not known whether the larger animals are actually more abundant in these areas or just more abundant within the area relative to the smaller turtles. Given an estimated age at maturity of 21-35 years (Frazer and Ehrhart 1985; Frazer and Limpus 1998), the benthic immature stage must be at least 10-25 years long. Adult loggerhead sea turtles have been reported throughout the range of this species in the U.S. and throughout the Caribbean Sea. As discussed in the beginning of this section, they nest primarily from North Carolina southward to Florida with additional nesting assemblages in the Florida Panhandle and on the Yucatan Peninsula. Non-nesting, adult female loggerheads are reported througheut the U.S. and Caribbean Sea; however, little is known al out the distribution of adult males who are seasonally abundant near nesting beaches during the nesting season. NMFS SEFSC 2001 analyses conclude that juvenile stages have the highest elasticity and maintaining or decreasing cmrent sources of mortality in those stages will have the greatest impact on maintaining or increasing population growth rates.

Aerial surveys suggest that loggerheads (benthic immatures and adults) in U.S. waters are distributed in the following proportions: 54% in the southeast **US**\_Atlantic, 29% in the northeast U.S. Atlantic, 12% in the eastern Gulf of Mexico, and 5% in the western Gulf of Mexico (TEWG 1998). Like other sea twtles, the movements of loggemeads are influenced by water temperature. Since they are limited by water temperatures, loggemead sea turtles do not usually appear on the northern swnmer foraging grounds (e.g., Cape Cod Bay) until June, but are found in Virginia as early as April. The large majority leave the Gulf of Maine by mid-September but may remain until as late as November or December (Epperly et al., 1995; Keinath 1993; Morreale and Standora 1999; Shoop and Kenney 1992). Loggemead sea turtles are primarily benthic feeders, opportunistically foraging on crustaceans and mollusks (Wynne and Schwartz, 1999). Under certain conditions they may also scavenge fish, particularly if they are easy to catch (e.g., caught in nets; NMFS and USFWS, 1991).

The four major subpopulations of loggemead sea turtles in the northwest Atlantic - **northern**, south Florida, Florida panhandle, and Yucatan - are all subject to fluctuations in the number of young produced annually because of human-related activities as well as natural phenomena. Loggerhead sea twtles face numerous threats from natural causes. For example, there is a significant overlap between

hurricane seasons in the Caribbean Sea and northwest Atlantic Ocean(June to November), and the loggerhead sea turtle nesting season (March to November). Sand accretion and rainfall that result from these storms *a*s well *a*s wave action can appreciably reduce hatchling success. In 1992, Hurricane Andrew affected turtle nests over a 90-mile length of coastal Florida; all of the eggs were destroyed by storm surges on beaches that were closest to the eye of this hurricane (Milton et al., 1992). On Fisher Island near Miami, Florida, 69 percent of the eggs did not hatch after Hurricane Andrew, probably because they were drowned by the storm surge. Nests from the northern nesting group were destroyed by hurricanes which made landfall in North Carolina in the mid to late 1990's. Other sources of finatural mortality include cold stunning and biotoxin exposure.

## General Human-related Impacts

The diversity of the sea turtle's life history leaves them suscept. J.ble to many human impacts, including impacts while they are on land, in the benthic environment, and in the pelagic environment. On their nesting beaches in the U.S., adult female loggerheads *a*s well as hatchlings are threatened with beach erosion, armoring, and nourishment; artificial lighting; beach cleaning; increased human presence; recreational beach equipment; beach driving; coastal construction and fishing piers; exotic dune and beach vegetation; predation by species such as exotic fire ants, raccoons *(Procyon lotor),* annadillos *(Dasypus novemcinctus),* opossums *(Didelphus virginiana)*; and poaching. Although sea turtle nesting beaches are protected along large expanses of the northwest Atlantic coast (in areas like Merrit Island, Archie Carr, and Hobe Sound National Wildlife Refuges), other areas along these coasts have limited or no protection and probably cause fluctuations in sea turtle nesting beaches (the County has filed suit against the U.S. Fish and Wildlife Setvice to retain this right). Sea turtle nesting and hatching success on unprotected high density east Florida nesting beaches from Indian River to Broward County are affected by all of the above threats.

Loggerhead sea turtles are impacted by a completely different Set of threats from human activity once they migrate to the ocean. Pelagic immature loggerhead sea turtles from these four subpopulations circumnavigate the North Atlantic over several years (Carr 1987, Bjorndal 1994). During that period, they are exposed to a series oflong-line fisheries that include the U.S. Atlantic tuna and swordfish longline fisheries, an Az.orean long-line fleet, a Spanish long-line fleet, and various fleets in the Mediterranean Sea (Aguilar et al., 1995, Bolten et al., 1994, Crouse 1999). Observer records indicate that an estimated 6,544 loggerheads were captured by the U.S. Atlantic tuna and swordfish longline fleet between 1992-1998, o fwhich an estimated 43 were dead (Yeung et al. in prep.). Logbooks and observer records indicated that loggerheads readily ingest hooks (Witzell 1999). For 1998, alone, an estimated 510 loggerheads (225-1250) were captured in the longline fishery. Aguilar et al. (1995) reported that hooks were removed from only 171 of 1,098 loggerheads captured in the Spanish longline fishery, describing that removal was possible only when the hook was found in the mouth, the It ongt le or in it IteW cases/externally {flippers, etc:) tJie pltis m lption is that aUothets bad"ingested the hook Aguilar et al. (1995) estimated that the Spanish swordfish longline fleet, which is only one of the many fleets operating in the region, captures more than 20,000 juvenile loggerheads annually (killing  $\alpha$ many as 10,700).

In waters offthe coastal U.S., loggerhead sea turtles are exposed to a suite of fisheries in Federal and State waters including trawl, purse seine, hook and line, gillnet, polllld net, longline, and trap fisheries; Loggerhead sea turtles are captured in fixed pound net gear in the Long Island Sound, in pound net gear and trawls in summer flounder and other finfish fisheries in the mid-Atlantic and Chesapeake Bay, in gillnet fisheries in the mid-Atlantic and elsewhere, and in monk:fish, spiny dogfish, and northeast sink gillnet fisheries (see further discussion in the Environmental Baseline of this Opinion). The take of sea turtles, including loggerheads, in shrimp fisheries of fthe Atlantic coast have been well docwnented. It has previously been observed that loggerhead turtle populations along the southeastern Atlantic coast declined where shrimp fishing was intense of fthe nesting beaches but, conversely, did not appear to be declining where nearshore shrimping effort was low or absent (NRC 1990).

In addition to fishery interactions, loggerhead sea turtles also face other threats in the marine environment, including the following: oil and gas exploration, development, and transportation; marine pollution; derwater explosions; hopper dredging, offshore artificial lighting; power plant entrainment and/or impingement; entanglement in debris; ingestion of marine debris; marina and dock construction and operation; boat collisions; and poaching.

#### Status and Trend of Loggerhead Sea Turtles

Based on the data available, it is difficult to estimate the size of the loggerhead sea turtle population in the U.S. or its territorial waters. There is, however, general agreement that the number of nesting females provides a useful index of the species' population size and stability at this life stage. ihl'esting data collected on index nesting beaches in the U.S. from 1989-1998 represent the best dataset available to index the population size of loggerhead sea turtles. However, an important caveat for population trends analysis based on nesting beach data is that this may reflect trends in adult nesting females, but it may not reflect overall population growth rates. Given this, between 1989 and 1998, the total number of nests laid along the U.S. Atlantic and Gulf coasts ranged from 53,014 to 92,182 annually, with a mean of 73, 751. Since a female often lays multiple nests in any one season, the average adult female population of 44,780 was calculated using the equation [(nests/4.1) • 2.5]. This data provide an annual estimate of the number of nests laid per year while indirectly estimating both the number of females nesting in a particular year {based on an average of 4.1 nests per nesting female, Murphy and Hopkins (1984)) and of the number of adult females in the entire population (based on an average remigration interval of 2.5 years; Richardson *et al.*, 1978)). On average, 90.7% of these nests were of the south Florida subpopulation, 8.5% were from the northern subpopulation, and 0.8% were from the Florida Panhandle nest sites. There is limited nesting throughout the Gulf of Mexico west of Florida, but it is not known to what subpopulation the turtles making these nests belong. Based on the above, there are only an estimated approximately 3,800 nesting females in the northern  $l_{0 gg}$  erhead subpopulation. The status of this northern population based on number of loggerhead nests, has been classified as stable, or declining (TEWG 2000): An: other.. consideration addingto the vulnepibility of the northern subpopulation is that NMFS scientists estimate, using genetics data from Texas, South Carolina, and North Carolina in combination with juvenile sex ratios from those states, that the northern subpopulation produces 65% males, while the south Florida subpopulation is estimated to produce 80% females (NMFS SEFSC 2001, Part I).

Several published reports have presented the problems facing long-lived species that delay sexual maturity (Congdon et al., 1993, Congdon and Dunham 1994, Crouse et al., 1987, Crowder et al., 1994, Crouse 1999). In general, these reports concluded that animals that delay sexual maturity and reproduction must have high, annual survival as juveniles through adults to ensure that enough juveniles survive to reproductive maturity and then reproduce enough times to maintain stable population sizes. This general rule applies to sea turtles, particularly loggerhead sea turtles, because the rule originated in studies of sea turtles (Crouse et al., 1987, Crowder et al., 1994, Crouse 1999). Heppell et al. (in prep.) specifically showed that the growth of the loggerhead sea turtle population was particularly sensitive to changes in the annual survival of both juvenile and adult sea turtles and that the adverse effects of the pelagic longline fisher on loggerheads from the pelagic immature phase appeared critical to the survival and recovery of the species. Crouse (1999) concluded that relatively small decreases in annual survival rates of both juvenile and adult loggerhead sea turtles will adversely affect large segments of the total loggerhead sea turtle population. The survival of hatchlings seems to have the least amom1t o finfluence on the survivorship of the species, but historically, the focus of sea turtle conservation has been involved with protecting the nesting beaches. While nesting beach protection 'Illd hatchling survival are important, recovery efforts and limited resources might be more effective by focusing on the protection o fuvenile and adult sea turtles.

2. Leatherback Sea Turtle (Dennochelys coriacea) - Leatherbacks are widely distributed throughout the oceans of the world, and are found in waters of the Atlantic, Pacific, Caribbean, and the GulfofMexico (Ernst and Barbour 1972). The leatherback sea turtle is the largest living turtle and tangeS farth.cn-than any Otber sea nutle species, exhibiting broad thermal tolerances (NMI:S mid ...; USFWS, 1995). Evidence from tag returns and strandings in the western Atlantic suggests that adults engage in routine migrations between boreal, temperate and tropical waters (NMFS and USFWS, 1992). In the U.S., leatherback turtles are formed throughout the action area of this consultation. Located in the northeastern waters during the wanner months, this species is found in coastal waters of the continental shelf and near the Gulf Stream edge, but rarely in the inshore areas (Lutcavage 1996). However, leatherbacks may migrate close to shore, as a leatherback was satellite tracked along the mid-Atlantic coast, thought to be foraging in these waters (Eckert pers.comm.). A 1979 aerial survey o fthe outer Continental Shelf from Cape Hatteras, North Carolina to Cape Sable, Nova Scotia showed leatherbacks to be present throughout the area with the most numerous sightings made from the GulfofMaine south to Long Island Shoop and (1992) also observed concentrations of leatherbacks during the summer off the south shore of Long Island and off New Jersey. Leatherbacks in these waters are thought to be following their preferred jelly fish prey. This aerial survey estimated the leatherback population for the northeastern U.S. at approximately 300-600 animals (from near Nova Scotia, Canada to Cape Hatteras, North Carolina).

Compared to the current knowledge regarding loggerhead populations, the genetic distinctness of lcatherbackpopulations, lessdear: However, genetio atmlyses of lerbacks to ,indicate, female turtles nesting in St Croix/Puerto Rico and those nesting in Trirtlad differ from each other and from turtles nesting in Florida, French Guiana/Suriname and along the South African Indian Ocean coast. Much of the genetic diversity is contained in the relatively small insular subpopulations. Although populations or subJX)pulations of leatherback sea turtles have not been formally recognized, based on

the most recent reviews of the analysis of population trends of leatherback sea turtles, and due to our limited wderstanding of the genetic structure of the entire species, the most conservative approach would be to treat leatherback nesting populations as distinct populations whose survival and recovery is critical to the survival and recovery of the species. Further, any action that appreciably reduced the likelihood for one or more of these nesting populations to survive and recover in the wild, would appreciably reduce the species' likelihood of smvival and recovery in the wild

Leatherbacks are predominantly a pelagic species and feed on jellyfish (i.e., *Stomolophus, Chryaora*, and *Aurelia* (Rebel 1974)), cnidarians (medusae, siphonophores) and tunicates (salps, pyrosomas). Time-Depth-Recorder data recorded by Eckert et al. (1998) indicate that leatherbacks are night feeders and are deep divers, with recorded dives to depths in excess of 1000 m. However, leatherbacks may come into shallow w ters if there is an abundance o fjellyfish nearshore. Leary (1957)reported a large group of up to 100 leatherbacks just offshore of Port Aransas, Texas associated with a dense aggregation of Stomolophus. Leatherbacks also occur annually in places such as Cape Cod and Narragansett Bays during certain times of the year, particularly the fall.

Although leatherbacks are a long lived species (> 30 years), they are somewhat faster to mature than loggerheads, with an estimated age at sexual maturity reported as about 13-14 years for females, and an estimated minimum age at sexual maturity of 5-6 years, with 9 years reported as a likely minimum (Zug and Parham 1996) and 19 years as a likely maximum (NMFS SEFSC 2001). In the U.S. and Carib female leatherbacks nest from March through July. They nest :frequently (up to 7 nests per year) during a nesting season and nest about eveiy 2, 3 years. During each nesting, th<sub>e y</sub> produce IQQ eggs or more in each clutch and thus, can produce 700 eggs or more per nesting season (Schultz 1975). The eggs will incubate for 55-75 days before hatching. The habitat requirements for post-hatchling leatherbacks are virtually unknown (NMFS and USFWS, 1992).

### General human impacts and entanglement

Anthropogenic impacts to the leatherback population are similar to those discussed above for the loggerllead sea tmtle, including fishety interactions as well as intense exploitation of the eggs (Ross, 1979). Eckert {1996} and Spotila et al. (1996) record that adult mortality has also increased significantly, particularly as a result of driffnet and longline fisheries. Zug and Parham (1996) attnoute the sharp decline in leatherback populations to the combination of the loss oflong-lived adults in fishery related mortality, and the Jack of frecruitment stemming from elimination of famrual influxes of that charge because of fintense egg harvesting.

Poaching is not known to be a problem for U.S. nesting populations. However, numerous fisheries that occur in both U.S. state and federal waters are known to negatively impact juvenile and adult leatherback sea turtles. These include incidental take in several commercial and recreational fisheries. Fisheries known or SUSpected to incidentally capture leatherb3cks include those Ploying botq m trawls, off-bottom trawls, purse seines, bottom longlines, hook and lirie, gill nets, drift nets, traps, **haul** seines, pound nets, beach seines, and surface longlines (NMFS and USFWS 1992). At a workshop held in the Northeast in 1998 to develop a management plan for leatherbacks, experts expressed the opinion that incidental takes in fisheries were likely higher than is being reported.

Leatherback interactions with the southeast shrimp fishery are also common. Tmtle Excluder ])e0ces (TEDs), typically used in the southeast shrimp fishery to minimire sea turtle/fishery interactions, are less effective for the large-sized leatherbacks. Therefore, the NMFS has used several alternative measures to protect leatherback sea turtles from lethal interactions with the shrimp fishery. These include establishment of a Leatherback Conservation Zone (60 FR 25260). NMFS established the zoneto restrict, when necessary, shrimp trawl activities from off the coast of Cape Canaveral, Florida to the Virginia/North Carolina Border. It allows the NMFS to quickly close the area or portions of the area to the shrimp fleet on a short-term basis when high concentrations of normally pelagic leatherbacks are recorded in more coastal waters where the shrimp fleet operates. Other emergency measures may also be used to minimize the interactions between leatherbacks and the shrimp fishery. For example, in November 1999 parts of Florida experienced an unusually high number of leatherback strandings. In response, the NMFS required shrimp vessels operating in a specified area to use TEDs with a larger opening for a 30-day period beginning December 8, 1999 (64 FR 69416) so that leatherback sea turtles could escape if caught in the gear.

Leatherback:s are also susceptible to entanglement in lobster and crab pot gear, poss1bly as a result of attraction to gelatinous organisms and  $al_{g\,a\,e}$  that collect on buoys and buoy lines at or near the surface, attraction to the buoys which could appear as prey, or the gear configuration which may be more likely to wrap around flippers. The total number ofleatherback:s reported entangled from New York through Maine from all sources for the years 1980 - 2000 is 119; out of this total, 92 of these records took place from 1990-2000 (NMFS 2001, Lobster BO) Entanglements are also common in Canadian waters where Goff 1d Lien (1988) reported that 14 Qf20 leatherbac encountered off the coast of ·Newfoundland/Labrador Were entangled in fishing gear including salmon net, herring net, gillnet, trawl line and crab pot line. It is unclear how leatherbacks become entangled in such gear. Prescott (1988) reviewed stranding data for Cape Cod Bay and concluded that for those turtles where cause of death could be determined (the minority), entanglement in fishing gear is the leading cause of death followed by capture by dragger, cold stunning, or collision with boats.

Spotila et al. (1996) describe a hypothetical life table model based on estimated ages of sexual maturity at both ends of the species' natural range (5 and 15 years). The model concluded that leatherbacks maturing in 5 years would exhibit much greater population fluctuations in response to external factors than would turtles that mature in 15 years. Furthermore, the simulations indicated that leatherbacks could maintain a stable population onJy i fboth juvenile and adult survivorship remained high, and that i f other life history stages (i.e. egg, hatchling, and juvenile) remained static. Model simulations indicated that an increase in adult mortality of more than 1% above background levels in a stable population was unsustainable. As noted, there are many human-related sources of mortality to leatherbacks; a tally of all leatherback takes anticipated annually under current biological opinions completed for the NivIFS June 30, 2000, biological opinion on the pelagic longline fishery projected a potential for up to 801 leatherbackiakes, although this Ulll'includes many takes expected to be nonlethaL tll ks have a nWilber of pressures on their populations, including injury or mortality in fisheries, other federal activities (e.g. militmy activities, oil and gas development, etc.), degradation of nesting habitats, direct haivest of eggs, juvenile and adult turtles, the effects of ocean pollutants and debris, lethal collisions, and natural disturbances such as hurricanes (which may wipe out nesting beaches). Spotila et al.

(1996) recommended not only reducing mortalities resulting from fishery interactions, but also advocated protection o feggs during the incubation period and o fhatchlings during their first day, and indicated that such practices could potentially double the chance for survival and help counteract population effects resulting from adult mortality. They conclude, "stable leatherback populations could not withstand an increase in adult mortality above natmal background levels without decreasing the Atlantic population is the most robust, but it is being exploited at a rate that cannot be sustained and if this rate o fmortality continues, these populations will also decline.

#### Status and Trends of Leatherback Sea Turtles

Estimated to number approximately 115,000 adult females globally in 1980 (Pritchard 1982) and only 34,500 by 1995 (Spotila *et al.* 1996), leatherback populations have been decimated worldwide, not only by fishery related mortality but, at least historically, primarily due to intense exploitation o fthe eggs (Ross 1979). On some beaches nearly 100% o fthe eggs laid have been harvested (Eckert 1996). Eckert (1996) and Spotila *et al.* (1996) record that adult mortality has also increased significantly, particularly as a result o fdri:ftnet and longline fisheries. Spotila (2000) states that a conseivative estimate o fannual leatherback fishery-related mortality (:from longlines, trawls and gillnets) in the Pacific during the 1990s is 1,500 animals. He estimates that this represented about a 23% mortality rate (or 33% if most mortality was focused on the East Pacific population).

The Pacific population appears to be in a critical state o fdecline; now estimated to number less than 3,000 total adult and subadult animals {Spotila et al., 2000). The East Pacific leatherback population was estimated to be over 91,000 adults in 1980 {Spotila et al., 1996). Declines in nest abundance, have been reported from primary nesting beaches. At Mex.iquillo, Michoacan, Mexico, Sarti et al (1996) reported an average annual decline in nesting o fabout 23% between 1984 and 1996. The total number o ffemales nesting on the Pacific coast o fMexico during the 1995-1996 season was estimated at fewer than 1,000. Less than 700 females are estimated for Central America (Spotila 2000). At the Playa Grande, Costa Rica, nesting beach, only 11.9% of turtles tagged in 1993-94 and 19.0% of turtles tagged in 1994-95 returned to nest over the next five years. Spotila (2000) asserts that most of the mortality associated with the Playa Grande nesting site was fishery related. In the western Pacific, the decline is equally severe. Current nestings at Terengganu, Malaysia represent 1% of the levels recorded in the 1950s (Chan and Liew 1996). Characterizations of this Pacific population suggest that is has a very low likelihood of survival and recovery in the wild under current conditions.

Nest counts are currently the only reliable indicator of population status available for leatherback turtles. The status of the leaihemack population in the Atlantic is difficult to assess since major nesting beaches occur over broad areas within tropical waters outside the United States. Recent infonnation suggests that Western Atlantic populations declined from 18,800 nesting females in 1996 (Spotila et al, 1996) to 15,000 nesting females by 2000 (Spotila, pers. comm). Eastern Atlantic (i.e. off Africa, numbering ~ 4,700) artdCarihbean (4,000) populations app to be stable,but th iscontlicting-infonnation (Spotila, pers. comm) for some sites and it is certain that some nesting populations (e.g., S t John and St. Thomas, U.S. Virgin Islands) have been extirpated (NTvIFS and USFWS 1995). In addition, researchers are curtently wiable to explain the underlying mechanisms which somehow are resulting simultaneously in high mortality levels to nesting age females at the nesting beach at .Sandy Point, S t

Croix, and yet exponential growth in the nesting population (increasing at 8.1 % per year based on data since 1979 (r=0.130, S.E.=0.014, NMFS SEFSC 2001). Marked leatherback returns to the nesting beach at St. Croix averaged only 48.5% between 1989 and 1995, and based on an expected internesting interval o fone to five years, Dutton et al. (in press) estimate a 19 - 49% mortality rate for remigrating females at Sandy Point (McDonald et al., 1993). Despite this, the overall nesting population grew. This nesting population has been subject to intensive conservation management efforts since 1981 but it is not known whether the observed increase is due to improved adult survival or recruitment o fnew nesters since flipper tag loss is so high in this species. Better data collection methods implemented since the late 1980s may soon help to answer these questions. Data collected in southeast . Florida clearly indicate increasing numbers o f nests for the past twenty years (13% increase), though it should be noted that there was also an increase in the survey area in Florida over time (NMFS SEFSC 2001). Where data are available, population numbers are down in the Western Atlantic, but stable in the Caribbean and Eastern Atlantic. It does appear, however, that the Western Atlantic portion of the population is being subjected to mortality beyoL1d sustainable levels, resulting in a continued decline in numbers of nesting females.

In the western Atlantic, the primary nesting beaches occur in French Guiana, Suriname, and Costa Rica The nesting population of leatherback sea tmtles in the Suriname-French Guiana trans-boundary region has been declining since 1992 (Chevalier and Girondot, 1998). In a talk at the Annual Sea Turtle S<sub>v m</sub> posium on March 2, 2000, entitled "Driftnet Fishing in the Marconi Estuary the Major Reason for the Leatherback Turtle's Decline in the Guianas," Chevalier (pers. comm.) stated that leatherbatk nest inghas declined since the mid-1970's (1987-1992 meaht 40;95Q nests and 1993-18,100 nests). These declines do not appear to be attributable to shifts in nesting from 1998 mean French Guiana and Suriname to other Caribbean sites (there has only been one tag recaptme elsewhere), or to human-induced mortality on the beach in French Guiana. IJowever, around 90% of the nests are laid within 25 km of the Marconi estuary. Strandings in the estuary in 1997, 1998, and 1999 were 70, 60, and 100, respectively, which Chevalier considers underestimates (pers. comm.). He questioned the fishermen and actually observed a I km (gill) net with seven dead leatherback: This observation, coupled with the strandings, led him to conclude that large numbers of leatherbacks are incidentally captmed in large mesh nets. Although there are protected areas nearshore in French Guiana, driflnets are set offshore. In Suriname there are no such protected areas and fishing occurs at the beach In addition, offshore nets soak overnight in Suriname and many boats fish overnight. This could present a greater problem for leatherback: which are believed to be night feeders. According to Chevalier, to address these problems the French Guiana government is starting up a working group to deal with accidental captme of leatherback:s and to enforce the legislation. They plan to study the. accidental capture by the fishermen, satellite track turtles, study strandings, and work towards the management of the fishery activity through collaborations with Suriname.

Poaching ofnestslikely has contributed'to,tJie ciline,of leatherbackpopulatioos Swinkels (peIS. comm.) presentation at the Annual Sea Turtle Symposium on March 3, 2000, entitled "The Leatherback on the Move Promising News from Suriname" included infonnation that there was a large increase in leatherback nesting in Suriname from 1995- 1999. However, these increases appear to be accompanied by increasing poaching of nests. Samsambo is a very dynamic newly created (by

natural events) nesting beach. If 1995, very little poaching effort was concentrated there because there was not much beach or nesting at the time. Since that time, however, the beach has natuially been renourished and poaching has been increasing. If 1999, there were >4000 nests of which about 50% were poached Overall, increasing trends in leatherback nesting were observed on three Suriname beaches but poaching was 80 percent.

3. Kemp's Ridley Sea Turtle {Lepidochelys kempii)-The Kemp's ridley is the most endangered of the world's sea turtle species. Of the world's seven extant species of sea turtles, the Kemp's ridley has declined to the lowest population level. Kemp's ridleys nest in daytime aggregations known as arribadas, primarily at Rancho Nuevo, a stretch of beach in Mexico. Most of the population of adult females nest in this single locality (Pritchard 1969). When nesting aggregations at RanchoNuevo were discovered in 1947, adult female populations were estimated to be in excess of 40,000 individuals (Hildebrand 1963). By the early 1970s, the world population estimate of mature female Kemp's ridleys had been reduced to 2,500-5,000 individuals. The population declined further through the mid-1980s. Recent observations of increased nesting suggest that the decline in the ridley population has stopped and there is cautious optimism that the population is now increasing.

Kemp's ridley nesting occurs from April through July each year. Little is known about mating but it is believed to occur at or before the nesting season in the vicinity of the nesting beach. Hatchlings emerge after 45-58 days. Once they leave the beach, neonates presumably enter the Gulf of Mexico where they feed on available sargassum and associated infauna or other epipelagic species (USFWS and NMFS, 1992), R search nducted ivTexas A&M University has resulted in the intentional live, capture of hundreds of Kemp's ridleys at Sabine Pass and the entrance to Galveston Bay. Between 1989 and 1993, 50 of the Kemp's ridleys captured were tracked (using satellite and radio telemetry) by biologists with the NMFS Galveston Laboratory. The tracking study was designed to characterize sea turtle habitat and to identify small and large scale migration patterns. Preliminary analysis of the data collected during these studies suggests that subadult Kemp's ridleys stay in shallow, wann, nearshore waters in the northern Gulf of Mexico until cooling waters force them offshore or south along the Florida coast (Renaud, NMFS Galveston Laboratory, pers. comm.). Ogren (1988) suggests that the Gulfcoast, from Port Aransas, Texas, through Cedar Key, Florida, represents the primary habitat for subadult ridleys in the northern Gulf of Mexico. However, at least some juveniles will travel northward as water temperatures wann to feed in productive coastal waters of Georgia through New England (USFWS and NMFS, 1992).

Juvenile Kemp's ridleys use northeastern and mid-Atlantic coastal waters of the U.S. Atlantic coastline as primary developmental habitat during summer months, with shallow coastal embayments serving as important foraging grounds. Ridleys found in mid-Atlantic waters are primarily post-pe]agic juveniles averaging 40 centimeters in carapace length, and weighing less than 20 kilograms (Teiwilliger and Musick 1995) Nextto loggerheads they are thesOOQOOfniOst oolIndant seamrtle in Virginia and Mazyland waters, arriving in these areas during May and June (K.einath *et al.*, 1987; Musick and Limpus, 1997). If the Chesapeake Bay, where the juvenile population of Kemp's ridley sea turtles is estimated to be 211 to 1,083 turtles (Musick and Limpus 1997), ridleys frequently forage in shallow embayments, particularly in areas supporting submerged aquatic vegetation (Lutcavage and Musick

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1985; Bellmtmd *et al.*, 1987; Keinath *et al.*, 1987; Musick and Limpus 1997). Other studies have fowid that post-pelagic ridleys feed primarily on crabs, consuming a variety of species, including *Callinectes* sp., *Ovalipes* sp., *Libinia* sp., and *Cancer* sp. Mollusks, shrimp, and fish are consumed less frequently (Bjomdal, 1997).

With the onset of winter and the decline of water temperatures, ridley's migrate to more southerly waters from September to November (K.einath *et al.*, 1987; Musickand Limpus, 1997). Turtles who do not head south soon enough face the risks of cold-stunning in northern waters. Cold stunning can be a significant natural cuase of mortality for sea turtles in Cape Cod Bay and Long Island Sowid For example, in the winter of 1999/2000, there was a major cold-stunning event where 218 Kemp's ridleys, 54 loggerheads, and 5 green turtles were fotmd on Cape Cod beaches (R Prescott, pers. comm.). Annual cold stun events do not always occur at this magnitude; the extent -0fepisodic major cold stun events may be associated with ntDllbers of furtles utilizing Northeast waters in a given year, oceanographic conditions and the occurrence of storm events in the late fall. Other cold-stunned turtles have been found on beaches in New York and New Jersey (Morreale et al., 1992). Although many cold-stun turtles can survive i f fotmd early enough, cold-stunning events can represent a significant cause of natural mortality.

#### General human impacts and entanglement

Like other turtle species, the severe decline in the Kemp's ridley population appears to have been heavily influenced by a combination of exploitation of eggs and impacts from fish<sub>e i y</sub> interactions. From the 1940's-through the early 1960's, nests from Ranch Nuevq.were heavily exploited (USFWS and.; NMFS, 1992), but beach protection in 1966 helped to curtail this activity (USFWS and NMFS, 1992). Currently, anthropogenic impacts to the Kemp's ridley population are similar to those discussed above for other sea turtle species. Sea sampling coverage in the Northeast otter trawl fishery, pelagic longline fish<sub>e i y</sub>, and southeast shrimp and summer flrnmder bottom trawl fisheries have recorded takes of Kemp's ridley turtles. Following World War II, there was a substantial increase in the number of trawl vessels, particularly shrimp trawlers, in the Gulf of Mexico where the adult Kemp's ridley turtles occur. Infonnation from fishers helped to demonstrate the high number of turtles taken in these shrimp trawls (USFWS and NMFS, 1992). Subsequently, NMFS has worked with the industry to reduce turtle takes in shrimp trawls and other trawl fisheries, including the development and use of TEDs.

Kemp's ridleys may also be affected by large-mesh gillnet fisheries. In the spring of 2000, a total of five Kemp's ridley carcasses were recovered from the same North Carolina beaches where 277 loggerhead carcasses were fotmd. Cause of death for most of the turtles recovered was unknown, but the mass mortality event was suspected to have been from a large-mesh gillnet fish<sub>e i y</sub> operating offshore in the preceding weeks. The five ridley carcasses that were fotmd are likely to have been only aininin1Ul1,GOU11t of thenumber of Kemp's ridleysthatwerekilled,orserinµsly injured as a result oft te fish<sub>e i y</sub> interaction since it is unlikely that all of the carcasses washed ashore. It is possible that strandings of Kemp's ridley turtles in some years have increased at rates higher than the rate of increase in the Kemp's ridley population (TEWG 1998).

## Status and Trends of Kemp's Ridley Sea Turtles

The 1EWG (1998; 2000) indicated that the Kemp's ridley population appears to be in the early stage o f exponential expansion. Nesting data, estimated number o f adults, and percentage o f first time nesters have all increased from lows experienced in the 1970's and 1980's. From 1985 to 1999, the number of nests observed at Rancho Nuevo and nearby beaches has increased at a me.an rate of 11.3% per year, allowing cautious optimism that the population is on its way to recovery. For example, nesting data indicated that the number of adults declined from a population that produced 6,000 nests in 1966 to a population that produced 924 nests in 1978 and 702 nests in 1985 then increased to produce 1,940 nests in 1995. Estimates of adult abundance followed a similar trend from an estimate of 9,600 in 1966 to 1,050 in 1985 and 3,000 in 1995. The increased recruitment of new adults is illustrated in the proportion of neophyte, or first time nesters, which has increased from 6% to 28% from 1981 to 1989 and from 23% to 41% from 1990 to 1994. The TEWG (1998) developed a population model to evaluate trends in the Kemp's ridley population through the application of empirical data and life history parameter estimates chosen by the 1EWG. Model results identified three trends in benthic immature Kemp's ridleys. Benthic immatures are those turtles that are not yet reproductively mature but have recruited to feed in the nearshore benthic environment where they are available to nearshore mortality sources that often result in strandings. Benthic immature ridleys are estimated to be 2-9 years of age and 20-60 cm in length. Increased production of hatchlings from the nesting beach beginning in 1966 resulted in an increase in benthic ridleys that leveled off in the late 1970s. A second period of increase followed by leveling occurred between 1978 and 1989 as hatchling production was further enhanced by the cooperative program between the USFWS and Mexico's Itistituto Nacional de PescaJo increase the nest protection and relocation program in 19.78. A thinl period of steady. increase, which has not leveled offto date, has occurred since 1990 and appears to be due to the greatly increased hatchling production and an apparent increase in survival rates o fimmature turtles beginning in 1990 due, in part, to the introduction of 1EDs. According to nests counted at Rancho Nuevo, North Camp and South Camp, Mexico, adult ridley numbers have now grown from a low of approximately 1,050 adults producing 702 nests in 1985, to greater than 3,000 adults producing 1,940 nests in 1995 and about 3,400 nests in 1999 (1EWG 2000).

The population model in the 1EWG report projected that Kemp's ridleys could reach the intermediate recovery goal identified in the Recovery Plan, of 10,000 nesters by the year 2020 if the assumptions of age to sexual maturity and age specific vorship rates plugged into their model are correct. The TEWG (1998) identified an average Kemp's ridley population growth rate of 13% per year between 1991 and 1995. Total nest numbers have continued to increase. However, the 1996 and 1997 nest numbers reflected a slower rate of growth, while the increase in the 1998 nesting level has been much higher and decreased in 1999. The population growth rate does not appear as steady as originally forecasted by the 1EWG, but arunal fluctuations, due in part to irregular internesting periods, are normal for other sea turtle populations. Also, as populations increase and expand, nesting activity rt, d be' ef, e' ol be one vara ble

One area for caution in the 1EWG findings is that the area SUIVeyed for ridley nests in Mexico was expanded in 1990 due to destruction of the primary nesting beach by Hmricane Gilbert. Because systematic surveys of the adjacent beaches were not conducted prior to 1990, there is no way to

determine what proportion of the nesting increase documented since that time is due to the increased survey effort rather than an expanding ridley nesting range. The 1EWG (1998) assumed that the observed increases in nesting, particularly since 1990, was a true increase rather than the result of expanded beach coverage. As noted by IBWG, trends in Kemp's ridley nesting even on the Rancho Nuevo beaches alone suggest that recovery of this population has begun but continued caution is necessary to ensure recovery and to meet the goals identified in the Kemp's Ridley Recovery Plan.

4. Green Sea Turtle (Chelonia mydas) - Green turtles are distributed circwnglobally. In the western Atlantic they range from Massachusetts to Argentina, including the Gulf of Mexico and Caribbean, but are considered rare north of Cape Hatteras (Wynne and Schwartz, 1999). Most green turtle nesting in the continental United States occurs on the Atlantic Coast of Florida (Ehrhart 1979). Green turtles were traditionally highly prized for their flesh, fat, eggs, and shell, and directed fisheries in the United States and throughout the Caribbean are largely to blame for the decline of the species. In the Gulf of Mexico, green turtles were once abundant enough in the shallow bays and lagoons to support a commercial fishery. In 1890, over one million pounds of green turtles were taken in the Gulf of Mexico green sea turtle fishery (Doughty 1984). However, declines in the turtle fishery throughout the Gulf of Mexico were evident by 1902 (Doughty 1984).

In the continental United States, green turtle nesting occurs on the Atlantic coast of Florida (Ehrhart 1979). Occasional nesting has been documented along the Gulf coast of Florida, at southwest Florida beaches, as well as the beaches on the Florida Panhandle (Meylan *et al.*, 1995). Certain Florida nesting beaches where most green turtle 11esting activity OCCUIShave been designated index beaches: Index beaches were established to standardize data collection methods and effort on key nesting beaches. The pattern of green turtle nesting shows biennial peaks in abundance, with a generally positive trend during the ten years of regular monitoring since establishment of the index beaches in 1989, perhaps due to increased protective legislation throughout the Canbbean (Meylan *et al.*, 1995). Recently, GICCUITHe nesting occurred on Bald Head Island, North Carolina just east of the mouth of the Cape Fear River, on Onslow Island, and on Cape Hatteras National eashore. Increased nesting has also been observed along the Atlantic Coast of Florida, on beaches where only loggerhead nesting was observed in the past (Pritchard 1997). Recent population estimates for the western Atlantic area are not available.

While nesting activity is obviously important in detennining population distributions, the remaining portion o fthe green turtle's life is spent on the foraging and breeding grounds. Juvenile green sea turtles occupy pelagic habitats after leaving the nesting beach. Pelagic juveniles are assumed to be omnivorous, but with a strong tendency toward camivory during early life stages. At approximately 20 to 25 cm carapace length, juveniles leave pelagic habitats and enter benthic foraging areas, shifting to a chiefly herbivorous diet (Bjomdal 1997). Green turtles appear to prefer marine grasses and algae in shallow bays lagoons and reefs (Rebel, 1974) but also consume jellyfish, sajp ai d spongest Somt the principal feeding pastures in the western Atlantic Ocean include the upper west coast o f Florida and the northwestern coast o f the Yucatan Peninsula. Additional important foraging areas in the western Atlantic include the Mosquito and Indian River Lagoon systems and nearshore wonnrock reefs between Sebastian and Ft. Pierce Inlets in Florida, Florida Bay, the Culebra archi<sub>re</sub>lago and other

Puerto Rico coastal waters, the south coast of Cuba, the Mosquito Coast of Nicaragua. the Caribbean Coast of Panama, and scattered areas along Colombia and Brazil (Hirth 1971). The preferred food sources in these areas are *Cymodocea, Thalassia, Zostera, Sagittaria,* and *Vallisneria* (Babcock 1937, Underwood 1951, Carr 1952, 1954).

*As* is the case for loggerhead and Kemp's ridley sea turtles, green sea turtles use mid-Atlantic and northern areas of the western Atlantic coast as important summer developmental habitat. Green turtles are found in estuarine and coastal waters as far north as Long Island Sound, Chesapeake Bay, and North Carolina sounds (Musick and Limpus 1997). Like loggerheads and Kemp's ridleys, green sea turtles that use northern waters during the summer must return to wanner waters when water temperatures drop, or face the risk of cold stunning. Cold stunning of green turtles may occur in southern areas as well *(i.e., Indian River, Florida), as these natural mortality events are dependent on water temperatures and not solely geographical location.* 

Fibropapillomatosis, an epizootic disease producing lobe-shaped tumors on the soft portion of a turtle's body, has been found to infect green turtles, most commonly juveniles. The occurrence of fibropapilloma tumors, most frequently documented in Hawaiian green turtles, may result in impaired foraging, breathing, or swimming ability, leading potentially to death.

## General human impacts and entanglement

Anthropogenic impacts to the greensea tmtle population are similar ho e dis ussed aboye for other SCa turtles species. As with the oilier species, fishery mortality accounts for a large proportion of annual human-caused mortality outside the nesting beaches, while other activities like dredging, pollution, and habitat destruction account for an unknown level of other mortality. Sea sampling coverage in the pelagic driflnet, pelagic longline, scallop dredge, southeast shrimp trawl, and summer :flounder bottom trawl fisheries has recorded talces of green turtles. A preliminary sea sampling data summary (1994-1998) shows the following total take of green turtles: 1 (anchored gillnet), 2 (pelagic dri:flnet), and 2 (pelagic longline). Stranding reports indicate that between 200-400 green turtles strand annually along the Eastern U.S. coast from a variety of causes most of which are unknown (Sea Tmtle Stranding and Salvage Network, unpublished data).

**5.** *Hawksbill Sea Turtle* (*Eretmochelys imbricata*) - The hawksbillturtle is relatively unconnnon in the waters of the continental United States. Hawksbills prefer coral reefs, such as those found in the Canbbean and Central America. Hawksbills feed primarily on a wide variety of sponges but also consume bryozoans, coelenterates, and mollusks. The Culebra Archipelago of Puerto Rico contains especially important foraging habitat for hawksbills. Nesting areas in the western North Atlantic include Puerto Rico and the Virgin Islands.

There are accounts ofhawksbills in south Florida and a surprising mnnber are encountered in Texas. Most of the Texas records report small turtles, probably in the 1-2 year class range. Many.captures or strandings are of individuals in an unhealthy or injured condition (Hildebrand 1982). The lack of sponge-covered reefs and the cold winters in the northern Gulf of Mexico probably prevent hawksbills from establishing a viable population in this area In the north Atlantic, small hawksbills have stranded as far north as Cape Cod, Massachusetts (STSSN database). However, many of these strandings were observed after hurricanes or offshore storms. No talces of hawksbill sea turtles have been recorded in northeast or mid-Atlantic fisheries covered by the NEFSC observer program. Hawksbills may occur in the southern range of the action area, but their distribution in the monkfish fishery area is infrequent.

## IV. ENVIRONMENTAL BASELINE

Environmental baselines for biological opinions include the past and present impacts of all state, federal or private actions and other human activities in the action area, the anticipated impacts of all proposed federal projects in the action area that have already undergone fonnal or early Section 7 consultation, and the impact of state or private actions that are contemporaneous with the consultation in process (50 CFR 402.02). 1be environmental baseline for this Opinion includes the effects of several activities that may affect the survival and recovery of threatened and endangered species in the action area. The activities that shape the environmental baseline in the action area of this consultation generally fall into the following three categories: vessel operations, fisheries, and recovery activities associated with reducing those impacts. Other environmental impacts include the effects of dredging, disposal, ocean dumping, and sonic activity.

#### A. Federal actions that have undergone formal or early section 7 consultation

NMFS has undertaken several ESA section 7 consultations to address the effects of vessel operations and gear associated with federally-permitted fisheries on threatened and endangered species in the action area. Each of those consultations sought to develop methods to reduce the probability of adverse impacts of the action on large whales and sea turtles. Similarly, under both the MMPA and the ESA, NMFS is implementing measures to reduce the talce of whales in the fishing and maritime industries.

1. Vessel-related Operations and Exercises - Potential adverse effects from federal vessel operations in the action area of this consultation include operations of the U.S. Navy (USN) and the USCG, which maintain the largest federal vessel fleets, the Environmental Protection Agency (EPA), the National Oceanic and Atmospheric Admi; nistration (NOAA), and the Army Corps of Engineers (ACOE). NMFS has conducted formal consultations with the USCG, the USN (described below) and is cmrently in early phases of consultation with other federal agencies on their vessel operations (e.g., NOAA research vessels). In addition to operation of ACOE vessels, NMFS has consulted with the ACOE to provide recommended permit restrictions for operations of contract or private vessels around whales. Through the section 7 process, where applicable, NMFS has and will continue to establish conservation measures for all these agency, v. dverseeffects to 1i d ie 11 pperations-to avoi At the present time, however, there is the potential for some level of interaction The Opinions for the USCG (September 15, 1995, July 22, 1996, and June 8, 1998) and the USN (May 15, 1997) provide :further detail on the scope of vessel operations for these agencies and conservation measures being implemented as standard operating procedures.

Since the USN consultation only covered; operations out of Mayport, Florida, NMFS has not yet examined the effects on listed species of USN vessels to adversely affect large whales and sea turtles when they are operating in other areas within the range of these species. Similarly, operations of  $\cdot$  vessels by other federal agencies within the action area (NOM, EPA, ACOE) may adversely affect whales and sea turtles. However, the in-water activities of these agencies are limited in scope, as they operate a small number of vessels or are engaged in.research/operational activities that are unlikely to contribute a large amount of risk. Through the consultation process, conseivation recommendations will be provided to further reduce the potential for adverse impacts.

**2** *Additional military activities,* including vessel operations and ordnance detonation, also may affect listed species of whales and sea turtles. USN aerial bombing training in the ocean off the southeast U.S. coast, involving drops of live ordnance (500 and 1,000-lb bombs) is estimated to have the potential to injure or kill, annually, 84 loggerheads, 12 leathezbacks, and 12 greens or Kemp's ridley, in combination (NMFS, 1997a). The USN also conducted ship-shock testing for the new SEAWOLF submarine off the Atlantic coast of Florida, using 5 submerged detonations of 10,000 lb explosive charges. This testing was estimated to have the potential to injure or kill 50 loggerheads, 6. leatherbacks, and 4 hawksbills, greens, or Kemp's ridleys, in combination (NMFS, 1996c). Operation of the USCG's boats and cutters in the U.S. Atlantic is estimated to take no more than one individual turtle-of any species-per year (NMFS, 1995). Formal consultation on USCG or USN activities in the Gulf of Mexico has not been conducted.

The construction and maintenanceofFederalnavigation channels by the 1 S. Anny Corps ofEnginee has **also** een identified as a source of turtle mortality. Hopper dredges, which are frequently used in. ocean bar channels and sometimes in harbor channels and offshore borrow areas, move relatively rapidly (compared to sea turtle swimming speeds) and can entrain and kill sea turtles, presumably as the drag rum of the moving dredge overtakes the slower moving turtle. Along the Atlantic coast of the southeastern United States, N'MFS estimates that annual, observed injury or mortality of sea turtles from hopper dredging may reach 35 loggerheads, 7 greens, 7 Kemp's ridleys, and 2 hawksbills (NMFS, 1997b). Along the north and west coasts of the Gulf of Mexico, channel maintenance dredging using a hopper dredge may injure or kill 30 loggerhead, 8 green, 14 Kemp's ridley, and 2 hawksbill sea turtles annually (NMFS, 1997c).

3. Federal Fishery Operations - The most reliable method for monitoring  $fish_{e r y}$  interactions is the sea sampling program, which provides random sampling of commercial fishing activities. The Northeast Fisheries Science Center (NEFSC) Sea Sampling Observer Program was initiated in 1989, and since that year several fisheries have been covered by the program. Additionally, in late 1992 and in 1993, the SEFSC provided observer coverage of pelagic longline vessels fishing off the Grand Banks (Tail of the Banks) and currently provides observer coverage of pelagic longline vessels fishing off the same parfoTC mnd Banks ittd south of Cape Hattems UoweverfdUe tctthe smefpower, and mobilify of whales, sea sampling is only effective for sea turtles and stw:geon. Although takes of whales are occasionally observed by the sea sampling program, levels of interaction between whales and fishing vessels and their gear is derived from data collected opportunistically. However, it is often difficult to assign gear found on stranded or free-swimming animals to a specific fish<sub>e ry</sub>. Other gear identified as

gillnet or trawl gear could not be assigned to a particular gillnet or trawl fishery. Detennining the location where an entanglement occurred is even more difficult For example, the point of occurrence is only known for one of the eight right whale entanglement events (U.S. waters) that occurred in 1997. Additionally, most right whale mortalities are never observed, therefore the actual annual number of mortalities caused by entanglements in fishing gear cannot be determined. Consequently, documented cases of whale mortalities caused by fishing provide an underestimate of take, and the total level of interaction between fisheries and whales is unknown. However, there is sufficient infonnation to identify several commercial fisheries that use gear that is known to take listed species. futeractions with either whales or sea turtles have been documented in Federally regulated gillnet, longline, trawi seine, dredge, and pot fisheries.

Fo rmal ESA section 7 consultation has been conducted on the following fisheries which may adversely affect threatened and endangered species: American Lobster, Monk fish, Atlantic Pelagic Swordfish/funa/Shark, Summer Flmmder/Scup/Black Sea Bass, Atlantic MackereJ/Squid/Atlantic Butterfish, Atlantic Bluefish, and Northeast Multispecies fisheries. Three o f these consultations, on the American Lobster, Monkfish, and Multispecies Fishery Management Plans, were conducted concurrently with this Biological Opinion.

All of these consultations are summarized below. More detailed information can be found in the respective Opinions.

The *American lobster potfishery* is he largest fixed gear fis ery in the actin area. This fishery is, known to take endangered whales and sea turtles. An fucidental Take Statement has been issued for sea turtle takes in this fishery.

Fo:rmal consultation on the lobster fishery under the Magnuson-Stevens Act (MSA) reached a jeopardy conclusion for the North Atlantic right whale with the Opinion issued December 13, 1996. As a result of the Reasonable and Prudent Alternative (RPA) included with the 1996 Opinion, an emergency regulation under the MMPA (Emergency futerim Final Rule, 62 FR 16108) was published that implemented restrictions on the use of lobster pot gear in the federal portion of the Cape Cod Bay right whale critical habitat and in the Great South Channel right whale critical habitat dming periods of expected peak right whale abundance. NMFS reinitiated fonnal consultation on the federally regulated lobster fishery in 1998 to consider: (1) potential effects of the transfer of management authority from the MSA to the Atlantic Coastal Fisheries Cooperative Management Act (ACFCMA), (2) the implementation of new lobster management actions under the ACFCMA, and (3) recent takes of endangered whales in the fishery. The ACFCMA plan includes **MCaStalles** the number of lobster traps that can be deployed during the first two years of the plan, and further trap reduction measures may be chosen as default effort reduction measures during subsequent plan yeat's. Although there is no way of quantifying the anticipated bendit from reductions n gear, it is generally. that there will, be fewer protected species-gear interactions if there is less gear in the water.

Serious injuries and mortalities o fendangered whales have occured as a result o finteractions with lobster trap gear, therefore the interaction between the lobster trap  $fish_{ery}$  and endangered whales are

considered in the A LWTRP. The NMFS reinitated consultation on the lobster fishery on May 4, 2000, to reevaluate the ability of the reasonable and prudent alternative to avoid the likelihood of jeopardy to right whales from the lobster trap fishery. The Opinion also considered new information on the status of the northern right whale and new A LWTRP measures which affect operation of the lobster fishery. The Opinion concluded that the lobster trap fishery as modified by the RPA did not avoid the likelihood of jeopardy for northern right whales. A new RPA has been provided that is expected to remove the threat of jeopardy to northern right whales as a result of the continued implementation of the American Lobster FMP.

Amendment 3 to the American Lobster FMP contained the outline of a long-term plan with annual targets during the lobster rebuilding period and initial effort reduction measures for some areas. These effort reduction measures included limited entry and tap\_limits. All Federal lobster pennit holders are subject to trap limits throughout the lobster management areas as of May 1, 2000; the start of the American lobster 2000 fishing year. These trap limits are expected to have an added benefit of generating some risk reduction for protected species.

The *mon/ifishfishery* uses several gear types that may entangle protected species. However, monkfish gillnet gear appears to pose the **greatest**isk of entanglement to both marine mammals and sea turtles. The monkfish gillnet sector is included in either the Northeast sink gillnet or mid-Atlantic coastal gillnet fisheries and is therefore regulated by both the ALWTRP and Harbor Porpoise Take Reduction Plan (HPTRP). NMFS completed a formal consultation on the Monk fish FMP on December 21, 1998, which coucluded that the fishery, with modification under the take reduction plans, was not ly to jeopardize listed species or adv ersely modify critical habitat However, serious injuries and at least one mortality of a right whale have occurred as a result ofentanglements in gillnet gear since the 1998 Opinion. The gillnet gear entanglements may or may not be attributable to the monkfish gillnet fishery. In most cases, NMFS is unable to assign respoilSioility for a gillnet gear entanglement to a particular fishery since entangling gear is not often retrieved or, when retrieved, lacks adequate identifiers to determine the fishery from which it originated. Since NMFS has been unable to determine the origin of the gillnet gear involved in the whale entanglements, including the gear involved in the 1999 right whale. mortality, NMFS could not asSume that these entanglements were not the result of the monkfish gillnet fishery.

Takes of sea turtles have also been recorded from monkfish trips. The 1998 Opinion provided an ITS for turtles in the monk:fish fishery which was exceeded in 1999 when NMFS fishery observers docmnented the take of nine loggerhead (three live and six dead) and one dead Kemp's ridley during two trips targeting monk:fish off the coast of North Carolina. Additionally, in April and early May 2000, the carcasses of 281 sea turtles, mostly loggerheads, washed ashore on North Carolina beaches. The monkfish fishery was operating offshore at the time that the turtles were present in the area Fishing geat ICLOEVE in 5fn. IOUT loggemeacl carcasses was confinnecfto gil ilet gea wifut 11, inch m gear that is consistent with the monkfish fishery. In response to these stranding events, on May 12, 2000, NMFS closed an area along Castern North Carolina and Virginia to fishing with large-mesh gillnets with a stretched mesh sire of 6 inches (15.24 cm) or greater for a 30-day period. The closed

area included all Atlantic Ocean waters between Cape Hatteras and 38°N Latitude <sup>(near</sup> the Virginia-Maryland border), west of 75°W Longitude, and a specified part of Chesapeake Bay.

As a result of gillnet entanglements in 1999, including one mortality of a right whale and turtle takes in excess of the monkfish ITS, NMFS reinitiated consultation on the Monkfish FMP on May 4, 2000, in order to reevaluate the ability of the RPA to avoid the likelihood of jeopardy to right whales, and the affect of the monkfish gill.net fish<sub>ery</sub> on sea turtles. The Opinion also considered new information on the status of the northern right whale and new ALWTRP measures. Toe Opinion concluded that continued implementation of the Monkfish FMP is likely to jeopardize the existence of the northern right whale. A new RPA has been provided that is expected to remove the threat of jeopardy to northern right whales as a result of the gillnet sector of the monkfish fishery. In addition, a new ITS has been provided for the take of sea turtles in the fishery.

The monkfish rebuilding plan <sup>requires</sup> that DAS be reduced to zero beginning with the 2002 fishing year and for all subsequent years of the plan. As a <sup>result</sup>, the directed monkfish fishery is expected to be curtailed until the stock is rebuilt Monkfish landings are likely to be limited to incidental catch in other fisheries. The reduction in effort should be o fbenefit to protected species by reducing the number o f gear interactions that occur.

*Highly Migratory Species Fishery* - NMFS' completed the most recent biological opinion on the FMP for the Atlantic highly migratory species fisheries for swordfish, tuna, and shaxk on June 8, 2001. The Opinion concluded that the pelagic longline and bottom longline fisheries fot <sup>ihark</sup> coulp capture as many as 1,417 pelagic, irmnature loggerhead turtles each year and could kill as many as 38 I o f them. The Opinion concluded that these fisheries would be expected to capture 875 leatherback turtles each year, killing as many as 183 o f them. Afer considering the status and trends o fpopulations o f these two species o f sea turtles, the <sup>nnpacts</sup> o f the various activities that constituted the baseline, and adding the effects o f this level o fincidental take in the fisheries, the <sup>Opinion</sup> concluded that the Atlantic HMS fisheries, particularly the pelagic longline fisheries, were likely to jeopardize die continued existence o f loggerhead and leatherback sea turtles.

The Opinion outlined one reasonable and prudent alternative, that required NMFS to promulgate regulations that close the entire NED area to fishing with pelagic longline gear for U.S. vessels. The Opinion estimated that this closure would reduce the number of loggerhead and leatherback turtles captured in the fishery by 51 % and 49%, respectively, each year (NMFS SEFSC, 2001; YeWlg *et al.*, 2000). Based on logbook data from 1997-1999, this closure would reduce the number of loggerhead and leatherback turtles captured in this fishery by 76% and 65%, respectively, assuming no redistribution of the fishing effort displaced out of the NED. Other elements of the RPA required NMFS to promulgate regulations to modify gear used in the pelagic longline fisheries to reduce the likelihood of interactions betw n the s and turtles and ta ce the prob jlity of being injured or killed during any interactions that occurred. After considering the benefits of fthe measures contained in the RPA, the Opinion expected that 438 leatherback sea turtles, 402 lo emead sea turtles, and 35 green, bawksbill, and Kemp's ridley turtles might be captured in the fisheries per year.

The Summer Flounder, Scup and Black Sea Bass fisheries are known to interact with sea turtles. Based on occurrence of gillnet entanglements in other fisheries, the gillnet portion of this fishery could entangle endangered whales, particularly humpback whales. The pot gear and staked trap sectors could also entangle whales and sea turtles. Significant measures have been developed to reduce the take of sea turtles in summer flounder trawls and trawls that meet the definition of a summer flounder trawl (which would include fisheries for other species like scup and black sea bass) by requiring TEDs in nets in the area of greatest by catch off the North Carolina and part of the Virginia coast. NMFS is considering a more geographically inclusive regulation to require TEDs in trawl fisheries that overJap with sea turtle distribution to reduce the impact from this fishery. Developmental work is also ongoing for a TED that will work in the flynets used in the summer flOWlder fisheries. Portions of the summer flounder, scup and black sea bass gillnet sector are subject to the ALWTRP and HPTRP since they contribute to the northeast sink gillnet sector (an MMPA Category I fishery) and mid-Atlantic coastal gillnet fishery (an MMPA Category II fishery). Black sea bass and scup fixed pots are considered lobster traps under the ALWTRP and are also subject to the ALWTRP regulations. Formal consultation on the summer flounder, scup and black sea bass fishery concluded that the operation of the fishery may adversely affect but is not likely to jeopardlle the continued existence o flisted species. Expected annual incidental take for this fishery includes 15 threatened loggerhood sea turtles and no more than three cumulative o fendangered Kemp's ridleys, hawksbill, leatherback or green sea turtles.

*Atlantic Mackerel/Squid/Atlantic Butte,jishfishery-* On April 28, 1999, NMFS completed a formal consultation: on the Atlantic vfackerel/Squid/Atlantic Bt,tt.terfish fishery This fishery is known to take sea turtles and may occasioruilly interact with whales and shortnose sturgeon. Several types of gillnet gear may be used in the mackerel/squidtbutterfish fishery. Gillnet sectors of this fishery are subject to the requirements of the ALWTRP and the HPTRP as appropriate. Other gear types that may be used in this fishery include midwater and bottom trawl ge r, pelagic longline/hook-and-line/handline, pot/trap, dredge, poundnet, and bandit ge r. Entanglements or entrapments of whales, sea turtles, and sturgeon have been recorded in one or more of these gear types. An ITS has been issued for the taking of sea turtles and shortnose sturgeon in this fishery. The ITS anticipated the annual take of six loggerhead sea turtles, two lethal or non-lethal takes of freen sea turtles, two lethal or non-lethal takes of the sea turtles, and three takes (of which no more than one can be lethal) of shortnose sturgeon. No takes of fmarine mammals are authorized

*Atlantic Bluefish fishery* - Fonnal consultation on the Atlantic Bluefish fishery was completed on July 2, 1999. NMFS concluded that operation of the fishery under the FMP, as amended, is not likely to jeopardize the continued existence of species and not likely to adversely modify critical habitat Gillnets are the primary gear used to commercially land bluefish. Whales and turtles can become

ihe buoy lin ofihegilmetsGFffl the b pallefs. The ALWTRP d Hf fRP bofh incluge measures to reduce the risk of entanglement to marine mammals from gillnet ge2r. The bluefish fishery is subject to these measures. The bluefish fishery may pose a risk to protected marine mammals, but is most likely to interact with sea turtles (primarily Kemp's ridley and loggerlteads) and shortnose sturgeon given the time and locations where the fishery occurs. Takes of sea turtles and shortnose sturgeon was authorized in the ITS issued with the July 2, 1999, Opinion as follows: six takes (no more than three lethal) of loggerhead sea turtles; six lethal or non-lethal takes of Kemp's ridley sea turtles; and one shortnose sturgeon.

*The Northeast Multispecies sink gillnetfishery* is one of the fisheries in the action area known to entangle whales and sea turtles. This fishexy has historically occurred along the northern portion of the action area from the periphety of the Gulf of Maine to Rhode Island in water to 60 fathoms. In recent years, more of the effort in the fishexy has occurred in offshore waters and into the mid-Atlantic. Participation in this fishery declined from 399 to 341 permit holders in 1993 and has declined further since extensive groundfish conseivation measures have been implemented. Based on 1999 data, NMFS estimated that there were 271 participants in the northeast multispecies sink gillnet fishexy as defined under the MMPA. The fishecy operates throughout the year with peaks in spring, and from October through February. Data indicate that gear used in this fishecy has seriously injured or killed northern right whales, hwnpback whales, fin whales, and loggerhead and leathe:rback sea turtles.

The 1997 formal consultation on the Multi.species FMP concluded that the fishexy, with modification under the **A LWIRP**, was not likely to jeopardize listed species or adversely modify critical habitat. However, serious injuries and at least one mortality of a right whale have occurred as a result of entanglements in gillnet gear since the 1997 Opinion The gillnet gear entanglements may or may not be attributable to the multispecies gillnet fishexy. In most cases, NMFS is unable to assign responsibility for a gillnet gear entanglement to a particular fishery since entangling gear is not often retrieved or, when retrieve lacks adequate iden tifiers to determine the fishery from which it originated. Since NMfS been unable to determine the origin of the gillnet gear involved in the whale entanglements, including the gear involved in the 1999 right whale mortality, NMFS could not assume that these entanglements were not the result of the multispecies gillnet fishety.

As a result of gillnet entanglements in 1999, including one mortality of a right whale, NMFS reinitiated consultation on the Multispecies FMP on May 4, 2000, in order to reevaluate the ability of the RPA to avoid the likelihood of jeopardy to right whales. The Opinion also considered new infonnation on the status of the northern right whale and new A LW fRP measures. The Opinion concluded **that continued-implementation of the Multispecies** FMP is **likely to jeopardize the existence of the northern right whale**. A new RPA has been provided that is expected to remove the threat of fjeopardy to northern right whales as a result of the gillnet sector of the multispecies fishexy.

The *Southeast U.S. Shrimp Fishery* is known to incidentally take high mnnbers of sea ttntles. Henwood and Stuntz (1987) reported that the mortality rate for trawl-caught turtles ranged between 21% and 38%, although Magnuson et al. (1990) suggested Henwood and Stuntz's estimates were vety conseivative and likely an underestimate of the true mortality rate. Since 1990, shrimp trawlers in the southeastern U.S. are required, to turt e excluder ck vi e rED-Which optin ly trawler's capture rate by 97%. Even so, NMFS estimated that 4,100 turtles may be taken lethally or non-lethally annually by shrimp trawlers operating legally under the sea turtle conseivation measures, including 650 leatherbacks too big to be released through TEDs, 1,700 turtles taken in tly nets, and 1,750 turtles (representing. a 3% capture rate) that fail to escape through the IBD (NMFS, 1998d), including  $l_{arge}$  loggerheads. A detailed sun:nruu:y o f the U.S. shrimp trawl fishery and the Mid-Atlantic winter trawl fisheiy impacts can be found in the TEWG reports (1998, 2000).

A large proportion of stranded loggerheads and a small proportion of stranded green turtles appear too large to fit through the required minimum-sized TED openings in the shrimp trawl fishety. The relatively large proportion of stranded loggerhead turtles with dimensions greater than the required minimum TED height opening is cause for concern in light of the need to reduce mortality on the northern subpopulation of loggerheads (TEWG 1998). Strandings of loggerhead turtles with body depths greater than the currently required minimum TED height opening has ranged between 33% and 47% of the total measured strandings since 1986. In the three years preceding September 1999 nearly 1,300 stranded loggerhead turtles were deeper bodied than the currently required TED height opening. The problem is acute off the nesting beaches of the eastern Gulf of Mexico and the Atlantic seaboard (Epperly and Teas 1999). It is also noteworthy that, on average, the number of turtle carcasses stranded on ocean-facing beaches may represent, at best, based on evidence obtained via a three-dimensional oceanographic model (Werner et al 1999), approximately 20% of the total number of available carcasses at-sea (i.e. of turtles dying at sea). Only those turtles killed very close to the shore may be most likely to strand (in NMFS SEFSC 2001, Part I). NMFS has recently reinitiated consultation on the Southeast U.S. Shrimp Fisheiy to consider a new TED regulation proposed April 5, 2000, to increase the size of openings and reduce mortalities of captured sea turtles.

*Fishing vessel effects:* Other than entanglement in :fishing gear, effects of fishing vessels on listed species may involve disturoance or itijtiry/mortality due to collisions or entanglement in anchor ines Listed species or critical habitat may also be affected by fuel oil ills resulting from fishing vessel accidents. No collisions between commercial fishing vessels and listed species or adverse. effects resulting from disturbance have been documented. However, the commercial fishing fleet represents a significant portion of marine vessel activity. For example, more than 280 commercial fishing vessels fish on Stellwagen Bank in the GOM, an area frequented by ESA-listed whales including humpback, fin and right whales. Therefore, the potential for collisions or other interactions exists.

Fishing vessels typically operate at slower speeds when gear is in 1he water as compared to when vessels are transiting to and from fishing grounds. Therefore, we would expect fishing vessels to pose the greatest risk of collision with protected species during these times of transit Because most fishing vessels are smaller than large commercial tankers and container ships, collisions between fishing vessels and protected species are less likely to result in mortality. In addition, collisions are less likely to occur since a fishing vessel operator is more likely to detect and avoid whales. Fuel oil spills could affect animals directly or indirectly through the food chain. Fuel spills involving fishing vessels are common events. However, these spills typically involve small amounts of material that are unlikely to adversely affect listed species. Larger oil spills may result from accidents, although these events would be rare afubtrvolve smfill areas: No'difoot" adverseeffects'onlisted species rirer itieafhabitatresultmg'irom fishing vessel fuel spills have been docwnented. Given the current Jack o finformation on prevalence or impacts o finteractions, there is no reason to assume that the level o finteraction with any o fthe various fishing activities (i.e., collisions, oil spills) discussed in this section would be detrimental to the recovery o flisted species.

**4. MMPA and ESA Permits** - Regulations developed under the MMPA and the ESA allow for the taking o fBSA-listed marine mammals and sea turtles for the pmposes of scientific research. In addition, the ESA also allows for the taking o flisted species by states through cooperative agreements developed per section 6 of the ESA. Prior to issuance o f these authorizations for taking, the proposal must be reviewed for compliance with section 7 of the ESA.

Regulations restrict the level of take that may occur as a result of scientific research or from a section 6 agreement. There is a growing concern that repeated harassment as a result of research activities could be detrimental to some species; by disrupting breedmg, feeding or nursing. Such effects would be particularly relevant for very small populations such as the western North Atlantic right whales. As of October 2000, there were eight active permits issued jointly under the MMPA and ESA for scientific research involving right whales. Activities covered by the pennits include collection of tissue samples, tag attachment, photo-id, and other activities requiring close approach (minimwn of 20 feet) (Simona Perry Roberts, 2000). A comprehensive permit review is being conducted to determine the mnnber and type of right whale interactions authorized for the purpose of scientific research, and to assess how such impacts may be affecting right whales.

Sea turtles are also the focus of research activities authorized by permit There are approximately 15 active scientific research permits directed toward sea turtles that may be found in the action area of this Opinion. Authorized activities range from photographing, weighing and tagging sea turtles incidentally taken irt fisheries to blood sampling, tissue sampling (biopsy) .µid pe:rforrning laparoscopy on intentionally captured turtles. The nwnber of authorized takes varies widely depending on the .research and species involved but may involve the talcing of hundreds of turtles annually. Before any permit is issued, the proposal must be reviewed under the permit regulations (i.e., must show a benefit to the species), and also reviewed for compliance with section 7(aX2) to ensure that the action (issuance of the permit) does not result in jeopardy to the species. However, despite these safeguards, there is growing concern that research activities may result in cumulative effects that negatively affect sea turtle populations or subpopulations. Closer monitoring o fall activities involving sea turtles may help to provide insight on the effects of research activities on sea turtles.

### **B.** State or private actions

1. Statefishery operations - State fisheries are known to interact with protected species. For example, in 1998, three entanglements o fhumpback whales in state-water fisheries were documented. Sea turtles have frequently been fmmd, unharmed, within the pounds of several state pound-net fisheries Data from the marine mammal and sea turtle stranding networks are also useful for identifying interactions of protected species with state fisheries. However, docwnenting the exact nwnber of state fishery interactions with protected es diffi a lt ln lractions. may not always bereportaj, stranding data is often insufficient for identifying the exact cause or location of the interaction. For example, recovered carcasses may be too decomposed for a thorough analysis, entangled whales may swim away from the site of the entanglement, and sea turtles that drown as a result of an interaction leave no visible clue as to the type of gear encowitered.

protected species in fisheries that operate strictly in state waters cannot be fully detennined. The NMFS is actively participating in a cooperative effort with the Atlantic States Marine Fisheries Commission (ASMFC) and member states to standardize and/or implement programs to collect infonnation on level o feffort and bycatch o fprotected species in state fisheries. When this infonnation becomes av:ailable, it can be used to refine take reduction plan measures in state waters.

Early in 1997, the *Commonwealth of Massachusetts* implemented restrictions on lobster pot gear in the state water portion of the Cape Cod Bay critical habitat during the January 1 - May 15 period to reduce the impact of the fishery on North Atlantic right whales. The regulations were revised prior to the 1998 season. State regulations impact state permit holders who also hold federal pennits, although effects would be similar to those resulting from federal regulations during the January 1- May 15 period The Massachusetts Division of Marine Fisheries has taken action to reduce the amount of abandoned lobster gear in Cape Cod Bay. Working with consei:vation and fisheries industry groups, participants worked together to remove abandoned fishing gear from Cape Cod Bay over the course of several weeks in spring 2000. Most abandoned gear in the bay is lobstering-related buoys, ropes and pots which pose a risk to right whales and other protected species (Associated Press, 2000). In a further move to aid right whales and other protected species, the Commonwealth of Massachusetts has implemented Winter/Spring gillnet restrictions in state waters comparable to those in the A LWIRP.

Toe ASMFC approved a new *Atlantic herring plan and Amendment I to the plan* in October 1998. This plan is complementary to the NEFMC FMP for herring and includes similar measures for pennitting, recordkeeping/reporting, area-based rnanagenient sea sampling, otal A llowab Catch (TAC) management, effort controls, use restrictions, and vessel siz.elimits as well as measures addressing spawning area restrictions, directed mealing, the fixed gear fishery, and internal waters processing operations (transfer o ffish to a foreign processor in state waters). The ASMFC plan, implemented through regulations promulgated by member states, is expected to benefit listed species and critical habitat by reducing effort in the herring fishery.

**2. Private and commercial vessels** operate in the action area of this consultation and have the potential to interact with whales and sea turtles. Shipping traffic, private recreational vessels, and private businesses such as high-speed catamarans for feny services and whale watch vessels all contribute to the risk of vessel traffic to protected species. Shipping traffic to and from east coast ports poses a serious risk to cetaceans. Out of 27 docmnented right whale mortalities in the North Atlantic from 1970 to 1991, 22% were caused by ship propellor injuries (Peny *et al.*, 1999). Hamilton *et al.* (1998), using data from 1935 through 1995, estimated that an additional 6.4% of right whales exhibit signs of injury from vessel strikes. In Massachusetts Bay, alone, shipping traffic is estimated at 1 200 ship crossings per year with an average of three per day. Recreational traffic, including sportfishing, can also pose a risk to protected species. Sportfishing contributes more than 20 vessels per day from May tcl'September on Stellwagett'Blfflk itHhe OtilfofMain . 'Sirni artraffic may exist un nany othet s. within the scope of this consultation which overlap with whale and sea turtle high-use areas. Vessel interactions with sea turtles are known to be a problem along the east coast. The Sea Turtle Stranding and Salvage Network has reported many records of propellor injuries to sea turtles, however it is often times difficult to detennine i fthe injuries were pre or post-mortem. High-speed catamarans for feny

services and whale watch vessels operating in congested coastal areas also contribute to the potential for impacts.

Other than injuries and mortalities resulting from collisions, the effects of disturbance caused by vessel activity on listed species is largely unknown. Attempts have been made to evaluate the impacts of vessel activities such as whale watch operations on whales in the Gulfof Maine. However, no conclusive detrimental effects have been demonstrated.

**3.** Other Potential Sources of Impacts in the Baseline - A number of anthropogenic activities that may indirectly affect listed species in the action area of this consultation include dredging, ocean dumping and disposal, sonic activities, discharges from wastewater systems, and aquaculture. The impacts on listed species from these activities are difficult to measure. The section 7 process is used to support close coordination on dredging activities and disposal sites in order to develop monitoring programs and ensure that vessel operators do not contribute to vessel related impacts.

The impact of acoustic activities on marine mammals has received increasing attention over the last several years. One of the difficulties in assessing projects that have acoustic impacts is determining the effect of the activity on marine mammals. In addition, given the differences in life histories and physiology of the various species, it is unlikely that acoustic activities affect all marine mammals in the same manner. To address these issues and others, the NMFS hosted two workshops, one was June 12-13, 1997 and the other in September 1998 to gather information to support development of new acoustic criteria,

The U.S. Navy's use and testing o fnew types o fsonar has received considerable attention following a stranding event in 2000. On March 15, 2000, nineteen cetaceans stranded in the Bahamas. Navy operations were being conducted in the area at the time o fthe strandings, and reportedly included testing for a program known as Littoral Warfare Advanced Development (LWAD) [00-1 Sea Test] that uses a pattern o fsonobuoys. NMFS and the Navy are currently investigating whether these activities or other Navy activities in the area contributed to the cetacean strandings. Future Navy operations will require section 7 consultation.

Some aquaculture projects, permitted by the ACOE are occurring in Cape Cod Bay Critical Habitat, and in inshore areas off the Massachusetts, New Hampshire and Maine coasts where BSA-listed cetaceans and sea turtles are known to occur. Aquaculture operations in these areas could pose a risk to listed species by increasing the opporiwrity for gear entanglements or by affecting habitat NMFS is coordinating research to measure habitat related changes in Cape Cod Bay and to help ensure that aquaculture facilities do not contribute to entanglements. Many applicants have voluntarily agreed to alter the design o ftheir fucilities to minimize or eliminate the use o flines to the surface that may entangle whales-aridlor'sea'twtles.

# C. Conservation and recovery actions shaping the environmental baseline

A number of activities are in progress that may ameliorate some of the threat that activities summarized in the *Environmental Baseline* pose to threatened and endangered species. These include education/outreach activities, gear modifications, and measures to reduce ship and other vessel impacts to protected species. Many of these measures have been implemented to reduce risk to critically endangered right whales. As a result, the measures typically focus on **areas** in the northeast and southeast that are frequented by right whales. Despite the focus on right whales other cetaceans will likely benefit from the measures as well. Other directed activities have been taken to benefit sea tmtles.

The *Atlantic Large Whale Take Reduction Plan (ALWTRP)* includes restrictions on the American lobster, northeast multi.species, monkfish, dogfish and Atlantic pelagic fisheries described above as well as the mid-Atlantic coastal gillnet fishery as defined wder the MMPA. This plan has two goals established by the 1994 Amendments to the MMPA. The short-term goal was to reduce serious injuries and mortalities o fright whales in U.S. commercial :fisheries to less than 0.4 animals per year by January 1998. The long-term goal is to reduce entanglement-related serious injuries and mortalities of right, humpback, fin, and minke whales to insignificant levels approaching a zero rate of serious injury and mortality within 5 years of fits implementation.

The ALWIRP is a multi-faceted plan that includes both regulato<sub>r v</sub> and non-regulatory actions. Measures developed per the ALWTRP were implemented first in an interim final rule published July 22, 1997. The February 16, 1999, final rule modified the previous interim final rule and implemented the regulator y tools of the ALWTRP including a combination of broad gear modifications and time-area "closures supplemented by.progressive gear.research, expanded disentanglelnenteffo"rfs outreach efforts in key areas, and an expanded right whale SUIVeillance program to supplement the new Mandato<sub>r v</sub> Ship Reporting System However, despite these measures, whale entanglements in gillnet gear, including one mortality of a right whale in 1999, have occurred. The regulato<sub>r v</sub> portion of **the** ALWTRP was, therefore, amended by interim final rule published on December 21, 2000, (65 FR 80368). The measures, which became effective on February 21, 2001, focus on reducing the risk of entanglement for right whales from gillnet gear fished east of 7'1:'30'W Longitude in the northeast and lobster gear fished in the northeast and mid-Atlantic, through gear modifications. NMFS chose to implement the Atlantic Large Whale Take Reduction Team (ALW fR1) recommendations for gear modifications to northeast gillnet and lobster gear, and mid-Atlantic lobster gear as quickly as possible through an interim final rule in order to provide additional protection for large whales, particularly the northern right whale, during the next full summer season. Additional mid-Atlantic and Southeast gear modifications are anticipated.

Further infonnation on ALWTRP gulations to the gillnet sector is fowd in the Description of the Proposed Action (Section III(C)) and the Effects of the proposed Action (Section VI (B)) of this Opinion. A complete copy of the ALW1RP regulations can be obtained **at** the Northeast Regional 6ffice by calling(978);281 927t,~or **by**accessing the bsi.te.at;..,httpl/www.nert in1,fs;gov/whaletrp · A smnma:ry of the characteristics of the non-regulatory portion of the ALWTRP is discussed below.

The Sighting Advisory System documents the presence of right whales in and arowid critical habitat and nearby shipping/traffic separation lanes in order to provide information to mariners with the intent of

averting ship strikes. Through a fax--on-demand system, fishermen and other vessel operators can obtain Sighting Advisory System sighting reports, and make necessary adjustments in operations to decrease the potential for interactions with right whales. Toe Sighting Advisory System has also served as the only form of active entanglement monitoring in the critical habitat in Cape Cod Bay and Great South Channel. Some of these sighting efforts have resulted in suc cessful disentanglement of right whales. Sighting Advisory System flights have also contributed sightings of dead floating animals that can occasionally be retrieved to increase our knowledge of the biology of the species and effects of human impacts. The Commonwealth of Massachusetts has been a key collaborator to the SAS effort and has continued the partnership. The USCG has also played a vital role in this effort, providing air and sea support as well as a commitment of resources to the NMFS operations. Other potential sources of sightings include the U.S. Navy, Northeast Fisheries Science Center/NOAA and independent research vessels. Canada fimded a small number of flights in 2000 in the Bay of Fundy and is expected to do the same this year.

The Northeast Fisheries Science Center (NEFSC) conducts aerial surveys, on an annual basis, for cetacean population assessment in the North Atlantic. The principal purpose of the survey effort is to provide an estimation of faboodance and determination of population structure of cetaceans. Survey efforts are directed to provide photo identification of right whales in known critical habitat areas and to research other areas of right whale aggregation in the North Atlantic. Aerial survey efforts by the NEFSC have provided initial reports of entangled large whales and provided support for disentanglement efforts. Sighting infonnation from these flights is forwarded to the Sighting Advisory Sy&tem for fax on demand distribution to mariners.

The Whale Disentanglement Network Toe Center for Coastal Studies, under NMFS authorization, has responded to numerous calls since 1984 to disentangle whales entrapped in gear, and has developed considerable expertise in whale disentanglement NMFS has supported this effort financially since 1995. In recent years, NMFS has greatly increased finding for this network, purchasing equipment caches to be located at strategic spots along the Atlantic coastline, supporting training for fishers and biologists, pmchasing telemetry equipmen etc. This has resulted in an expanded capacity for disentanglement along the entire Atlantic seaboard, including offshore areas. However, there is still limited ability to observe and respond to offshore events. MOU's developed with the USCG ensure their participation and assistance. in the disentanglement effort. Hoodreds of Coast Guard and Marine Patrol workers have received training to assist in disentanglements. Currently, approximately 573 fishennen and other individuals have also been trained at.either Level I or II and another 31 trained at. Level **M** or IV in the disentanglement network. As a result of the success of the disentanglement network, NMFS believes that many whales that may otherwise have succumbed to complications from entangling gear have been freed and survived the ordeal. NMFS did not receive adequate fimding for this activity in FY 2001 (October 2000 through September 2001). A contract entered into betwyen NMFS and Center-for, Coastal. Stwli r lv ides adequate pport for disentanglement throl.lgb June/July 200L At this time it appears that fimds will be provided by the Northeast Consortium and other parties for this critical activity.

*Gear research and development* is a critical component of the ALWfRP, with the aim of finding new ways of reducing protected species-gear interactions while still allowing for fishing activities. The gear research and development program follows two approaches: (a) reducing the number of lines in the water without shutting down fishery operations, and (b) devising lines that are weak enough to allow whales to break free and at the same time strong enough to allow continued fishing. This aspect of the A LW f R P is also important in that it incorporates the knowledge and participation of the fishing industry for developing and testing modified and experimental gear.

*The Northeast Recovery Plan Implementation Team (NEIT)* was founded in 1994 to help implement a right whale recovery plan developed under the Endangered Species Act Through the NEIT, NMFS has implemented a number of activities that may ameliorate some of the potential threats from state, federal, and private activities. The NEIT is comprised of federal and state regulatory agencies, and representatives of private organ iz.at ions, and is advised by a panel of scientists with expertise in right and humpback whale biology. The NEIT provides advice and expertise to address the issues affecting right whale and humpback whale recovery. Examples of NEIT activities include: (a) a food web study to provide a better understanding of whale prey resource requirements and the activities that might affect the availability of plankton resources to feeding right whales in the Gulf of Maine, and (b) a comprehensive plan for reducing ship strikes of fright and humpback whales in the Northeast.

The Ship Strike Committee of the Northeast hnplementation Team has undertaken several efforts to reduce ship collisions with northern right whales. v ideo titled Right Whales and thePruqent.Mariner was prepared in 1999 and copies have been distributed to mariners through multiple avenues. The intent of the video is to educate mariners regarding the distribution and behavior of right whales in relation to vessel traffic. The video raises the awareness of mariners as to the plight of the right \Vhale in the North Atlantic and solicits the industry to become part of the solution.

A discussion draft paper titled Right Whales and Ship Management Options was prepared in the s IDI11er of 2000 and presented to the maritime industry in a series of worlc:shops from Georgia to Massachusetts. This paper seeks to address the regulation of vessel traffic, in terms of vessel speed or routing, in an effort to reduce ship strikes in areas of known right whale concentrations. A follow on workshop with the maritime industry is scheduled for April 2001 at the USCG Academy. This worlc:shop seeks industry participation in addressing this issue and comments on the management options described in the discussion draft document.

*Education and outreach activities* are considered one of the primary tools to reduce the threats to all protected species. Nearly all of the measures described below include some education/outreach component. For example, outreach efforts for fishennen under the A LWTRP are fostering a more c uperative relatio lrip eerfitll parties intereste iw the conservatio of threateno euaangere species. NMFS has also been active in public outreach to educate fishermen regarding sea twtle handling and resuscitation techniques. NMFS has conducted workshops with longline fishennen to discuss by catch issues including protected species, and to educate them regarding handling and release

guidelines. NMFS intends to continue these outreach efforts in an attempt to increase the survival of protected species through education on proper release techniques.

*Mandatory Ship Reporting System (MSR)-* Ship collisions pose a serious risk to large whales, particularly right whales. As a result, actions are being taken to reduce the risk of ship strikes to protected cetaceans. The USCG educates mariners on whale protection measures and uses its programs - such as radio broadcasts and notice to mariner publications - to alert the public to potential whale concentration areas. In April 1998, the USCG submitted on behalf of the United States, a proposal to the International Maritime Organization (IMO) requesting approval of a MSR in two areas off the east coast of the United States. The system became operational in July 1999, and requires ships greater than 300 gross tons to report to a shore-based station when they enter two key right whale habitats - one off the northeast U.S. and one off the southeast U.S. In return, slups receive a message about right whales, their vulnerability to ship strikes, precautionary measures the ship can take to avoid hitting a whale, and locations o frecent sightings. Much of the program is aimed at increasing mariner's awareness of the severity of the ship strike problem and seeking their input and assistance in minimizing the threat of ship strikes.

*Disturbance* was identified in the Recovery Plan for the western north Atlantic right whale as one of the principal human-related factors impeding right whale recovery (NMFS 1991b). As part of recovery actions aimed at minimizing hmnan-induced disturoance, NMFS published an interim final rule in February 1997 (62 FR 6729) restricting vessel approach to right whales to 500 yards (50 CFR 224.l03(b)). Exceptions for closer approach are provided when: (a)\_compliance would tean imminent and serious threat to a person, vessel or aircraft, (b) a vessel or aircraft is restricted in its ability to maneuver around the 500 yard perimeter of a whale and unable to comply with the right whale avoidance measures, (c) a vessel is investigating or involved in the rescue of an entangled or injured right whale, (d) the vessel is participating in a permitted activity, such as a research project, and (e) for aircraft operations, unless that aircraft is conducting whale watch activities. If the vessel operator finds that he or she has unknowingly approached closer than 500 yards, the rule requires that a course be steered away from the whale at a slow, safe speed. Similarly, aircraft are required to take a course away from the right whale and immediately leave the area at a constant airspeed. The regulations are consistent with the Commonwealth o fMassachusetts' approach regulations for right whales.

Sea Turtle Conservation Measures - Although measures to address threats to sea turtles within the action area o fthis consultation are less numerous than those for right whales and other cetaceans, some activities are directed at reducing threats to sea turtles in northeast and mid-Atlantic waters. These include an extensive array o f Sea Turtle Stranding and Salvage Network (STSSN) participants along the Atlantic and Gulf o fMexico coasts who not only collect data on dead sea turtles, but also rescue and rehabilitate live stranded turtles, including cold-stunned turtles. Data collected by the STSSN are i ised to monitor stranding levers tnonitorthe incid e f. study toxicology.and contaminants, study aging, monitor Kemp's ridleys from the head-start program, and conduct genetic studies to determine population structure. STSSN participants also opportunistically tag live turtles (either via the stranding network through incidental takes or in-water studies). Tagging studies help provide basic life history infonnation, including sea turtle movements, longevity, and reproductive patterns. In some

cases, an STSSN-wide protocol is developed to address a particular problem For example, cwrently all of the states that participate in the STSSN are collecting tissue for and/or conducting genetic studies to better IllIderstand the population dynamics of the small subpopulation of northern nesting loggerheads. Unlike cetaceans, there is no organized, fonnal program for at-sea disentanglement of sea turtles. However, recommendations for such programs are being considered by NMFS pursuant to conservation recommendations issued with several recent section 7 consultations. Entangled sea turtles found at sea in recent years have been disentangled by STSSN members, the whale disentanglement team, the USCG, and fishennen.

NMFS regulations require fishermen to handle sea turtles in such a manner as to prevent injury. As stated in 50 CFR 223.206(dX1), any sea turtle taken incidentally during fishing or scientific research activities must be handled with due care to prevent injury to live specimens, observed for activity, and returned to the water according to a series of procedures. These handling and resuscitation regulations are cUITeiltly being amended, but the appropriate procedures that :fishermen must follow are included in the terms and conditions of this, as well as all other, Biological Opinion's Incidental Take Statement.

*Turtle Excluder Devices (TEDs)* - Interactions with fishing gear pose a risk to sea turtles as well as cetaceans. NMFS has implemented a series of regulations aimed at reducing the potential for incidental mortality of sea turtles in commercial fisheries. Many of these are focused on fisheries that primarily operate in waters south of the action area for this consultation, such as the shrimp fishexy. However, TEDs, which were first developed to address the take of turtles in the shrimp trawl : fishexy, have been used in surt.unet flmmderttawls in themid-Atlantic area (south of Cape Hemy, Virginia)sin,. 1992. It has been estimated that TEDs exclude 97 percent of the turtles caught in such trawls. The regulations have been refined over the years to ensure that TED effectiveness is maximized through proper placement and installation, configuration (e.g., width o fbar spacing), flotation, and more widespread use. However, recent studies have shown that the current TED openings may not allow for the release oflarge juvenile and adult sea turtles (Epperly and Teas, 1999). As fisheries expand to include underutilized and unregulated species, trawl effort directed at these species may be an 1D1documented source o fmortality for which TEDs should be considered. NMFS is also working to develop a TED that can be effectively used in a type of trawl known as a flynet, which is sometimes used in the mid-Atlantic and northeast fisheries for swnmer flounder, scup, and black sea bass. Regulations will be formulated to require use of TEDs in this fishery i fobseiver data demonstrate a need for such TEDs.

## D. Summary and synthesis of the status of species and environmental baseline

In summary, the potential for vessels, military activities, fisheries, *etc.* to adversely affect whales and sea turtles remains throughout the action area of this consultation. However, recovery actions have been undertairen as described and continue to evolve. Although those actions have not been in place long enoligit to a like the iveness on the right whale:  $p \circ p$  iilat.ioo 0 totb.etlisted speci JPulations they are expected to benefit the right whale and other listed species. These actions should not only improve conditions for listed whales and sea turtles, they are expected to reduce sources of human-induced mortality as well. However, a number of factors in the existing baseline for right whales, loggerhead sea turtles and leatherback sea turtles leave cause for considerable concern regarding the

status of these populations, the current impacts upon these populations, and the impacts associated with both state and federal fisheries:

- The northern right whale population continues to decline. Based on recent estimates, this population currently munbers fewer than 300 individuals. Thirty calves have been observed in 2001. However, the high number of calves produced this year must be weighed against the near failure of calfproduction over the past several years. In addition, at least three of the thirty calves have already died. In addition to ship strikes, entanglement of right whales in gillnet gear continue to occur despite measures developed per the initial ALWIRP. New ALWTRP measures became effective as of February 21, 2001, but these apply only to portions of the area where the fishery operates at times when northern right whales may be present.
- The leatherback sea turtle is declining worldwide. The environmental baseline includes several ongoing somres of mortality incurred by this population which may exceed the 1% sustainable level projected by Spotila *et al.* (1996).
- The northern subpopulation of loggerhead sea turtles has been characterized as stable or declining, and currently numbers only about 3,800 nesting females. The percent of northern loggerheads represented in sea turtle strandings in northern U.S. Atlantic states is over-representative of their percentage in the overall loggerhead population. Cmrent take levels from other somres, particularly fisheries (especially trawl and gillnet :fisheries), are high.

# V. EFFECTS OF THE PROPOSED ACTION

This section of a biological opinion assesses the direct and indirect effects. of the proposed action on threatened and endangered species or critical habitat, together with the effects of other activities that are interrelated or interdependent (50 CFR 402.02). Indirect effects are those that are caused later in time, but are still reasonably certain to occur. Interrelated actions are those that are part of a larger action and depend upon the larger action for their justification. Interdependent actions are those that have no independent utility apart from the action Illlder consideration (50 CFR 402.02).

It is unJawful to "take" species listed wider the ESA. Tue term "take" as defined by the ESA, means to harass, harm, pursue, hunt, shoot, wowid, kill, trap, capture, or collect, or to attempt to engage in any such conduct. "Harm" is defined to include any act which actually kills or injures fish or wildlife and includes significant habitat modification or degradation that results in death or injuty to listed species by significantly impairing essential behavioral patterns such as breeding, feeding, or sheltering.

Pursuant to Section 7(a)(2) of the ESA (16 USC 1536), federal agencies are directed to ensure that their activities are not likely to jeoplll'Clire the continw»-existence of any listed specie. Or  $i:\mathcal{O}$  is destruction or adverse modification of critical habitat. This biological opinion examines the likely effects of the proposed action on listed species within the action area to determine if the dogfish fishery is likely to jeopardize the continued existence of the species. This analysis is done after careful review of the

listed species' status and the factors that affect the survival and recovery of that species, as described above.

### Species' Response to an Action

A species' response to an action will depend on the number of individuals, or amount of habitat, that are affected, although the age, sex, breeding status, and distribution of affected individuals, as well as the genetic variability within the remaining population, are equally important because they determine a population's ability to recover from the loss of individuals.

Over the short-term, the SUivival of listed species will largely depend on their ability to retain sufficient abundances that enable the populations to persist in the face of random events that could drive them to extinction. Chance events operate at several levels that affect the likelihood of extinction, including demographic, environmental, and genetic stochasticity. Listed species populations, because they are defined as either in danger of becoming extinct (endangered) or likely to become endangered in the foreseeable future (threatened), are typically very small populations.

When populations become small, there is concern that changes in population dynamics can take place which make the populations more susceptible to extinction and less able to recover. One example is a decline in the reproductive success due to a decrease in population size, which is variously known as depensation, an Allee effect, and inverse density dependence. Average productivity may decline due to a skewed sex ratio, or from decreasing spatial and IBflPOtal ov rlap between males and females. Such depensatory dynamics in a population where abundance has been severely reduced may preclude the population from recovering, even when mortality is reduced.

Genetic risks include the loss of genetic variation in a population, which results in decreased fitness through random genetic drift (Primack 1993). A population remains viable when it maintains sufficient genetic variation for evolutioruu; adaptation to a changing environment The genetically effective population size<sup>3</sup> conveys infonnation about expected rates of finbreeding and genetic drift, which can affect fitness and adaptive potential (Hedrick and Miller 1992 *in* Meffe and Carroll 1997).

### Primack (1993) wrote:

'The smaller a population becomes, the more vulnerable it is to demographic variation, environmental variation, and genetic factors that tend to reduce population size even more and drive the population to extinction. This tendency of small populations to decline towards extinction has been likened to a vortex effect (Gilpin and Soule 1986). For example, a natural catastrophe, environmental variation, or human disturbance could reducbdarge \_population'to'a,stnafl sizei Fhis small papulation could t t .suffer from inbreeding  $d_{e p}$  ression, with an associated lower juvenile smvival rate. This

<sup>3</sup>Genetically effective population size is the functional size of a population, in a genetic sense, based on the numbers of actual breeding individuals and the distribution of offspring among families.

increased death rate could result in an even lower population size and even more inbreeding. Similarly, demographic variation will often reduce population size, resulting in even greater demographic fluctuations and a greater probability of extinction. These three factors-environmental variation, demographic variation, and loss of genetic viability-act together so that a decline in population size caused by one factor will increase the vulnerability of the population to the other factors."

Long-lived marine species may be particularly vulnerable to human pertmbations which increase mortalities at all life stages. Annual survival rates o fsome stages, particularly large juveniles and adults, may be extreme]y critical to population maintenance and recovei:y. Species with delayed maturity, such as right whales, fin whales, male spenn whales, and sea turtles, are vulnerable to increases in mortality o fjuveniles (sub-adults) and adults -those life stages with the highest reproductive value.

## Potential Biological Removal Level

The potential biological removal level provides a standard method by which to determine and track the status of marine mammal stocks that are found in U.S. waters. PBR is a measure, developed l.lllder the MMPA, to determine the maximum number of animals, not including natural mortalities, that may be removed from a marine mammal stock while allowing that stock to reach or maintain its optimum Sllb'tainable population. PBR was developed to be a conservative estimate given the uncertainties in estimating the size of marine mammal stocks, their productivity rate, and their ability to recover. It is calculated by using the minimum estimate of the population stock, one-half of the maximum theoretical or estimated net productivity rate of the stock, and a recovery factor of 0.1 for ESA-listed marine mammals. It is used in this docwnent to help assess the status of ESA-listed cetaceans considered in this opinion.

## A. Effects of the Dogfish Fishery as it currently operates

The effects of the proposed action on ESA-listed cetaceans and sea turtles were analyzed by considering the known effects of the Spiny Dogfish :fishei:y on the status of the species, and taking into account the likely response of the species to the proposed action.

The proposed action is the continued authorization of the Spiny Dogfish FMP. All the marine mammals and sea turtles considered in this consultation are found in the action area for the spiny dogfish :fisheiy. Spiny dogfish are landed in all months of the year and throughout a broad area along the Atlantic coast, principally :from Maine to North Carolina. However, the clistribution of those landings varies by area and season. During the fall and winter months, spiny dogfish are landed principal]y :from Mid-Atlantic waters and southward from New Jersey to North Carolina. During the spring and summer months, spiny dogfish are landed mainly 1rom northern waters..trom New Yolk to Maine.

Numerous gear types are reported to take spiny dogfish, based on NMFS weighout data. However, two principal types, trawls and gillnets, historically account for the majority of spiny dogfish commercial landings. Of the gear types used, sink gillnets have resulted in the most endangered species takes.

Data indicate that the gillnet gear like that used in this fishery has seriously injmed right, humpback and fin whales, and loggemead and leatherback sea turtles. For example, Waring et al (1997) reports that 17 serious injuries or mortalities o fh<sub>ump</sub>back whales from 1991 to 1996 were fish<sub>ery</sub> interactions (not necessarily dogfish gear), the majority o fwhich were attnbutable to some kind ofmonofilament gear, similar to that used in the dogfish fishery. However, it is often difficult to assess gear found on stranded animals or observed on species at sea and assi<sub>gn</sub> it to a specific fishery. Only a fraction of the takes are observed, and the catch rate represented by the majority o ftakes, which are reported opportunistically, (*i.e.*, not as part of a random sampling program), is unknown. Consequently, documented takes are underestimated and the total level o finteraction cannot be detennined through extrapolation. The dominant gear sector in the fishery is sink gillnet gear, so entanglement in that gear type would be most likely. Therefore, entanglement in dogfish gear is possible when the fishery operates in times and areas used by ESA protected species

The overall location of the dogfish fishery is poorly understood, but some information is available from the NMFS Sea Sampling coverage directed at the ground.fish gillnet fishery. These data suggest that dogfish are caught incidentally in other gillnet fisheries over a much larger area than is used by the directed fishery. NMFS trawl SUIVeys have recorded presence of adult dogfish over an even larger area. Based on NMFS' Sea Sampling plots of gillnet effort in the Gulf of Maine, there is broad spatial overlap of the dogfish fishery in inshore waters with several listed species of whales and sea turtles. In addition, dogfish prey upon some of the same small schooling fishes that are targeted by hwnpback and fin whales, so there may be potential for small-scale overlap as well.

The stock recovery schedule in this FMP specifies mandatory reductions in spiny dogfish fishing mortality. It was predicted that fishing effort directed at spiny dogfish would be reduced by aoout 30% in 2000 and in excess of 90% in years 2-5 of the rebuilding period. Under the proposed rebuilding plan for spiny dogfish, the directed fish<sub>ery</sub> for this species will be closed for fom years following the first year exit fishery. During the rebuilding phase (years two-five) fishing effort directed towards spiny dogfish is predicted to be eliminated. Therefore, i f fishing effort directed towards dogfish is eliminated, the chance of incidental takes of marine mammals and sea turtles should also be reduced during the rebuilding phase.

The quota and trip limit specifications for the 2001 spiny dogfish fishery were finalized on May 1, 2001. The stock recovery schedule for the spiny dogfish FMP specifies mandatory reductions iti spiny dogfish fishing mortality. This should allow a phase out of the directed spiny dogfish during the recovery schedule and limit landings to incidental catch in other fisheries. The Mid-Atlantic Fishery Management Council (MAFMC) recommended limits of 600 lb/trip for quota period 1 and 300 lb/trip for quota period 2. This recommendation may pose less of a threat to ESA-listed species since dogfish landings are likely to be limited to incidental catch in other fisheries. Therefore, the fishittg effort in the lllahagetnent areasl:nhaoitedbyendangefed-species-woold, no be expected to, ioorease. NMFS proposed a commercial spiny dogfish quota of 4 million lb (1.81 million kg) for the 2001 fishing year and to implement the possession limits that were recommended by the Monitoring Committee and the MAFMC. These limits are: 600 lb (272 kg) for period 1, and 300 lb (136 kg) for period 2 and were finalized May I, 2001.

During the remaining years of the rebuilding period, entanglement potential may be reduced to very low levels. Once the spiny dogfish stock is rebuilt, the fishery will be prosecuted at a greatly reduced level compared to the unregulated fishery prior to implementation of the FMP. Overall, effort directed at spiny dogfish after the stock is rebuilt should be reduced by about 70-75% compared to the recent unregulated fishery. Assuming the projections of fishing effort is accurate, the effect of this FMP should reduce the chance of entanglements of protected species in the spiny dogfish fishery. As noted earlier, fishing effort after the rebuilding period is not expected to exceed 30 percent of current levels, so the entanglement potential represented by the fishery at that point would be substantially less than that represented by the unregulated fishery. However, as long as some level of fishing effort continues, there remains a potential for entanglement during dogfish fishery operations.

Although the FMP may result in a reduction in entanglement risk represented by vessels targeting dogfish, the degree to which overall entanglement potential in the action area will be affected is unknown. It is not possible to predict whether vessels will cease fishing altogether or whether effort will be shifted to other regulated or unregulated fisheries. Heavy restriction of the multispecies and monkfish fisheries limits potential for shifts into those fisheries. The Colllcils note that the FMP could result in shift of effort to the weakfish, croaker, or king whiting fisheries. Entanglement of listed species has been documented in these fisheries.

The FMP includes a provision for the authoriz.ation of experimental fisheries on a limited basis. Depending on the tenns of an experimental fishery, this measure may increase entanglement risk in some, areas over what is expected for the FMP in general. However, auth, orga ion of experimental. fisheries require consultation with NMFS, Protected Resources Division and will be reviewed on a case by case basis.

The majority of supporting administrative measures in the FMP are not expected to affect protected species directly. However, some measures may have a beneficial impact on protected species management The requirement for vessels participating in the dogfish fishery to obtain a pennit and comply with mandatory data reporting and obsetver requirements will facilitate monitoring of effort and its impact on protected species and critical habitat.

The Dogfish FMP does not currently contain a surface gear rigging or marking requirement or a gillnet tagging requirement. Therefore, monitoring of impacts of the dogfish fishery on whales is compromised **SINCO** that may not be possible to distinguish fiagments of this gear from other fixed gear fisheries.

# 1. Whales (Cetaceans)

As described previously, the six species of protected whales found in the action area for this consultation are the right, humpbae fin, blue wi and whales. The fishery is most likely to interact with right, hlllilpback, and fin whales. Blue, sei, and spenn whales do not frequent inshore waters and are therefore not as likely to encolllter dogfish gear.

As mentioned previously, the primary gear types used by the dogfish vessels are trawls and gillnets. The dominant gear sector in the fishery is sink gillnet gear. Although entanglement in trawl and bottom longline gear has been documented, confinned instances are rare relative to gillnet entanglements. Sink gillnet gear has been documented to entangle right whales.

Surface buoys and buoy lines are used to mark the location of fixed gear including lobster traps and gill nets. Whales could become entangled in buoy lines, anchor lines or net panels of the gillnets (Figure 2). Polypropylene (floating) lines between the buoy line and anchor line have been identified as a serious entanglement risk to large whales. NMFS Research team is exploring the use of neutrally buoyant line as an alternative to floating lines used in gillnet gear. Unfortunately, so little is known about the entanglement mechanism and behavior of the whales, that some of the protective measures put into gear modifications may not solve the problem for whales. It is sunnised that, when gear is left fishing unattended, the animal encommers a line, it may move along that line until it comes up against something such as a buoy. The buoy can then be caught in the baleen, against a flipper or on some other body part. When the whale feels the resistance of the gear, it thrashes, which may cause it to become entangled. Another mechanism of entanglement is that a whale might hit the vertical walf' of the gill net and become entangled in the net as the net wrapped around the whale's body.

Interactions between whales and dogfish gear may occur where fishing effort overlaps with whale distribution. In New England the effort is concentrated from spring through summer, but occurs year round. Therefore, operation of the dogfish  $fish_{e\,r\,y}$  has the potential for overlapping with right, huinpback. and fin whale distribution. Emphasis is placed on these species because their feeding behavior and distribution patterns make them more susreptible to interactions with floating surface lines and buoys. Despite efforts to reduce these interactions recent documented entanglements have continued.

The dogfish fishery is active at some times and areas which vary from those exhibited by the ground fish fishery. Thus entanglement potential from the dogfish fish<sub>ery</sub> may be different as well. For example, the dogfish gillnet fishery is active in areas such as Stellwagen Bank in the summer when gillnet effort for cod is low. Stellwagen Bank is a high-use area for both humpback and fin whales in the summer months.

Based on landings by state, interactions with right, humpback and fin whales could occur throughout the year. Distribution of these species overlaps the apparent distribution of landings in both northern waters and mid-Atlantic waters. In 1999, landings of dogfish were greatest from June to October in New England waters and greatest from December through March for Mid-Atlantic and south Atlantic areas.

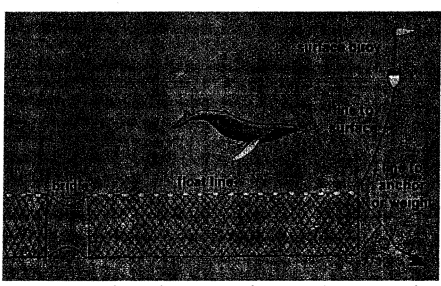


Figure 2. Potential Entanglement points of gillnet gear (source: Center for Coastal Studies)

Marine mammals that forage in areas of concentrated dogfish effort are vulnerable to entanglement in dogfish fishing gear. Factors which appear to influence a whales susceptibility to gear entanglements are a species' physical characteristics (i.e., baleen whales versus toothed whale) and habitat. Baleen whales, such as right, humpback and fin whales, that feed by filtering large volumes of water appear to be susceptible to entanglements with anchored gear that includes floating lines and/or net panels. Floating line can become entangled in baleen when the animal is moving through the water with the mouth gaped for feeding. Knots in fue line further hinder the ability of the line to pass through fue baleen. fu addition, anchors on the gear offer resistance against which the whale may struggle and result in further entanglement of the fishing gear across the mouth and/or body of the whale. In contrast, sperm whales that feed by grasping prey with their teeth appear to be more susceptible to hook and line gear. Fish hooked on such gear may attract sperm whales in some cases. A whale trying to snatch fish off the hook may itself become hooked or entangled in the line/cable to which the hooks are attached The degree of overlap of fishing gear with a species range also has an important influence on whether a whale becomes entangled. Right whales and hwnpback whales are more frequent users of inshore and nearshore waters where sink gillnet gear is set as compared to fin, sei or blue whales. Therefore, right and hwnpback whales may be at greater risk for entanglement in sink gillnet gear as compared to other baleen species. The depth at which whales feed may also influence their risk for entanglement. Evidence exists that right whales feed on zooplankton through the water column, and in shallow waters may feed near the bottom. This is relevant in that sink gillnets are fished on the bottom. Therefore, because of their method of feeding and fueir overlap with the sink gillnet fishery, right whales appear susceptible to entanglement in both the float lines and nets of sink gillnet gear, and to be more susceptible to such gear than other species of whales.

The probability that a marine mammal will initially survive an entanglement in fishing gear is influenced by the range of the species, the age of the entangled animal, and the severity of the entanglement. Animals entangled in gear near shore are more likely to be observed and are more accessible to the disentanglement team as compared to species which frequent deeper waters. Younger animals are at greater risk for injmy from an entanglement since any gear will only become more constricting as the animal grows.

For large whales, there are generally three areas o fentanglement: 1) the gape of the mouth, 2) around the flippers, and 3) around the tail stock (Figure 3). Marine mammals may swim away with a portion of the line wrapped around a pectoral fin, the tail stock, the neck or the mouth. Documented cases have indicated that entangled animals may travel for extended periods of time and over long distances before either freeing themselves, being disentangled by an outside netwOik, or dying as a direct or indirect result of the entanglement (Angliss and Demaster, 1998). fu most cases, it is unknown whether the injwy is serious enough or debilitating enough to lead to death. A sustained stress response, such as repeated or prolonged entanglement in gear makes marine mammals less able to fight infection or disease 'If the line is attached'.fo heavy **gcar**, the animal wilfmost, Jikely dtowuifnot \!!lisentangled Entanglements with lighter gear may lead the animal to exhaustion and starvation due to increased drag (Wallace 1985). Younger animals are particularly at risk i fthe entangling gear is tightly wrapped, for as-they grow, the gear will most likely become more constricting. The majority o flarge cetaceans that become entangled are juveniles (Angliss and Demaster 1998).

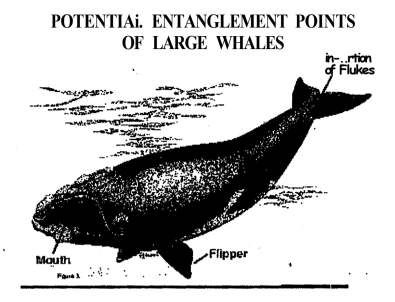


Figure 3. Potential entanglement points of large whales

The primary gear types used in the spiny dogfish fishery are listed under Category I and ill of the proposed 2001 List of Fisheries for the talcing of marine mammals by commercial fishing operations under section 118 of the MMPA. Category I fisheries are those fisheries for which there is documented infonnation indicating a "frequent" incidental mortality and iajmy of marine mammals in the fishery. Some of the spiny dogfish gillnet fisheries are in this category, including sink gill net fishing for spiny dogfish in areas where other Northeastern multispecies sink gillnetting occurs. Mid-Atlantic coastal gillnet fisheries are currently listed in Catagocy II, but are proposed to be re-listed in C tegocy I. This change would affect spiny dogfish gillnet fisheries prosecuted in the Mid-Atlantic region With the mandatocy reduction in spiny dogfish fishing mortality and subsequent reductions in fishing effort there should be a reduction in the incidental take of marine mammals. However, the reduction of entanglement risk may be offset if the gear is used to target other species. In Category ill there is infonnation indicating a "remote likelihood" of incidental talcing of a marine mammal in the fishery or, in the absence of information indicating the frequency of incidental talcing of marine mammals, other factors such as fishing techniques, gear used, methods used to deter marine mammals, target species, seasons and areas fished, and species distribution o fmarine mammals in the area suggest there is a "remote likelihood" of an incidental take in the fishecy. The spiny dogfish trawl fishery is listed as a Category ill fishery. There have been no recorded takes of ESA-listed marine mammals in this fishery.

The MMPA requires NMFS to develop a plan to reduce mortalities and serious injuries to marine mammals incidentally taken in commercial fisheries to levels less than the potential biological removal (PBR), approaching a zero mortality and serious injury rate. The Atlantic Larg Whale Take Reduction Plan (ALWI'RP) was developed to meet this requirement of the MMPA. It primarily focuses on right whales, but is also expected to reduce entanglem ts of hmnpback, **fin.** and minke whales. However, the benefits to humpback, fin and minke whales may be limited in effectiveness because the plan concentrates on right whale distribution to determine area closures. In general, hmnpback whales inhabit northern waters at the same time as right whales but the spatial overlap may be different depending on prey distribution. As a result of the entanglement events in 1999 and 2000, NMFS revised the ALW fRP with additional gear regulations. The ALW fRP applies to gillnet and lobster gear. The impacts from the ALW fRP plan are discussed later in this section.

Fishing vessels transiting to and from fishing grounds may pose a risk of collision with protected whales in the action area. Current closures established under the MMPA or MSA have reduced fishing vessel operations in key areas in the northeastern states. Existing take prolnbitions and right whale approach regulations also appear to be effective deterrents. Finally, fishing vessels are rarely operated at speeds that are likely to pose a risk of collision with whales. As a result, boats associated with the spiny dogfish fishecy are not expected, through collisions, to reduce the likelihood of survival and recovery of endangered whales in the wild.

In addition to direct effects resulting from entanglement, interactions between the dogfish :fishery and humpback and fin whales may also involve indirect food web effects. The availability of sufficient prey for endangered whales may be affected through competition with the dogfish resource. Spiny dogfish and hmnpbackifin whales both prey upon small schooling fishes, creating some degree of niche overlap.

As the dogfish  $fish_{ery}$  recovers, availability of certain prey species such as Atlantic herring may be reduced. Due to a lack of understanding of basic prey requirements of humpback and fin whales, it is not currently possible to determine whether the dynamics of the dogfish resource resulting from the fishery could have an adverse effect on survival and recovery of these species. Below the effects to individual ESA-listed species are analyzed:

*a. Right Whales* - The North Atlantic right whale population was estimated in 1998 to be 291 individuals (Kraus et al. 2000). In addition, a review by the 2000 IWC workshop indicates that the population is now in decline. In view of the appare,nt decline in this population (Caswell et al. 1999, IWC 2000), the PBR for this population is set to zero. The total level o fhuman-caused mortality and serious injury in unknown, but is estimated at a minimum of 2.4 (USA waters, 1.4; Canadian water, 1.0) right whales per year since 1994 (Waring et al., 2000). From 1995 through 1999, 5 of 11 records o fmortality or serious injury (including records from both USA and Canadian waters) involved entanglement or fishery interactions (Waring et al., in review). The reports often do not contain the detail necessary to assign the entanglements to a particular fishery or location. However, during the period of 1995 through 1999, there were at least three documented cases o fentanglements o fright whales in gillnet gear.

Right whale (ID# 2110), a female calf, was first photo-identified in 1991 in the Bay of Fundy, Canada. On September 16, 1995 she was sighted entangled in gillnet gear in the Bay of Fundy. A disentanglement team responded and removed a substantial amount of the gillnet gear. She was recently sighted again in the Bay of Ftmdy on  $S_{ep}$  tember 9, 2000 with no sign of line attached.

Right whale (ID# 1705), a female, was first photo-identified off Georgia in 1987. She was sighted numerous times with a calf#2605 from Florida to the Bay of Fundy during 1996. On July 18, 1997 she was sighted entangled with gillnet gear in the Grand Manan Basin, Canada. Disentanglement teatns were unable to locate the whale and therefore, no disentanglement could be attempted. The whale was sighted again on August 25, 1997 in the Grand Manan Basin and again no disentanglement was possible. The latest sighting of the whale was on September 23, 2000 in the Bay of Fundy with no sign of line attached.

Right whale (ID# 2030), a female, was first sighted in Massachusetts Bay, skim feeding, on July 29, 1990. The whale was sighted on May 10, 1999 entangled in sink gillnet gear near Cultivator Shoal. Disentanglement efforts could not begin IllItil September due to rough seas. The disentanglement attempts were made by CCS in the Bay of Fundy, Canada, partially disentangling 2 wraps of line and attaching a satellite tag. The satellite tag was lost off of New Jersey and on October 20, 1999 the whale was found floating dead five miles East of Cape May, NJ. The retrieved gear appeared to be rigged such that 2 individual weights or anchors could be attached to the ½ inch poly 18 feet from.each other. I was this 18 foot section of paly that was across and cuttingmto the animal's back. The section of gillnet was balled-up and hanging below the left flipper. Net construction appeared to be typical and one of the 11 floats was marked "Made in Canada, SL 325<sup>II</sup>. The bridle end of the gillnet piece was made up using swagged fittings and there was no evidence of tie-downs. No identification

(net tags, etc) was found on the gear. The entanglement appeared to occur as a result of the whale swimming between two anchors that were attached to floating line.

There have been eight reports o fentangled right whales in 2000, but the reports do not contain the detail necessary to assign the entanglements to a particular fishery or location (See Table I).

## Table 1.

Date	ID#	Biological Information	Location of sighting	Gear description/Comments
1/19/00	2701	3 year old female	Block Island, RI	line around tail stock, no disentangled attempt due to poor weather.
3/1/00	1130	Adult male	Cape Cod Bay	entanglement wounds and discoloration of left pectoral flipper, disentanglement unsuccessful.
3/23/00	1301	17 year old female	Provincetown, MA	Hoop-like scar or gear encircling whale just behind the pectoral flippers, aerial survey team determined it was probably a scar.
3/27/00	167	Adult male	Martha's Vineyard, MA	200 ft of line and red buoy trailing, attached VHF/satellite telemetry buoy. Whale sighted in Bay Fundy, free of-;11 ge (8/1/00).
4/7/00	not known	40-45 feet long	Cape Cod Bay	Hoop-like scar or gear apparent on dorsal side, unconfirmed.
5/31/00	1720	unknown, 40feet	Cape Cod Bay	about 30feet of dark line trailing beneath whale, line appears to sink. Sighted again on 6/20/00, whale entangled in the mouth and trailing 80-90 feet of line. No disentanglement attempt was possible.
7/9/00	2746	3 year old, gender unknown	Bay of Fundy	lines entangled in the mouth and around the back, disentanglement successful and sighted 9/7/00 in the Bay of Fundy, with no visible gear.
8/18/00	not known	not known	Bay of Fundy	about 200 feet of floating line trailing behind right pectoral flipper and perhaps mouth. Whale not re-sighted.

## Summary of 2000 Right Whale Entanglements (gear type unknown)

Interactions between right whales and dogfish gear may occur where fishing effort overJaps with whale distribution. North Atlantic right whales range from wintering and calving grotmds in coastal waters of the southeastern. U.S. to et ggmp,nds 11\_cUldpe9 mating grounds in N w. England and northward to the Bay of Fundy and Scotian shelf (Waring et al. 2000). In the management area as a whole, right whales are present throughout most months of the year, but are most abundant between February and June. They use mid-Atlantic waters as a migratory pathway from the winter calving grounds off the coast of Florida to spring and summer nmsery/feeding areas in the Gulfo f Maine. Because spiny dogfish are landed in all months of the year and throughout a broad

area o fright whale distribution, potential for entanglement during any time of the year is possible. Gear interactions may occur in mid-Atlantic waters when right whales are migrating to calving grounds off the coast of Florida coincident with the fall and winter spiny dogfish effort in this area. However, the greatest risk of entanglement occurs during the spring and smnmer when dogfish are landed from northern waters from New York to Maine, corresponding to the times that right whales are using these areas for feeding/nursing and mating. Given their very low population size, their limited distribution, and their low reproductive rate, any loss of a right whale is expected to affect their survival and recovery by further limiting their numbers, their distribution, and their ability to reproduce.

**b.** Humpback whales - The best estimate of abundance for the ocean-basin-wide North Atlantic humpback whale is 10,600 (Smith et al., 1998). The best estimate of abundance for Gulf of Maine humpback whale feeding stock is 816. The minimum population estimate for this stock is 568 (Waring et al. in review). Current data strongly suggest that the North Atlantic  $h_{w n p}$  back whale population overall is steadily increasing in the size (Smith et al., 1999) although there are no other feeding-areaspecific estimates. The PBR for the Gulf of Maine humpback whale stock is 1.8 whales (Waring et al., in review).

There is an average of four to six entanglements of h<sub>wnp</sub> back whales a year in waters of the southern Gulfof Maine (unpublished data, Center for Coastal Studies). Volgenau et al. (1995) reported that gillnets were the primary cause of entanglements and entanglement mortalities of hwnpbacks in the Gulf of Maine between 1975 and 1990. During the period of 1997 through 2000, NMFS Northeast Regional Office has documented a total of 42 humpback entanglements, with at least eight determined to be caused by gillnet gear (See Table 2). Of the 42 entanglements three were mortalities, including a humpback whale entangled in inshore croaker gillnet which could not be disentangled and died in the gear. The second humpback mortality washed up dead at Squibnocket Beach, Martha's Vinevard, M A on 1/12/99. The cause of death could not be conclusively determined because no gear was present. However, the whale had line marks on the dorsal and ventral surface of t;lil stock along with tom flesh and connective tissue on the right side of the mouth. In 2000 alone, there were 16 reports of entangled whales, including one mortality, but only one report contained enough information to assign the entanglement to mesh gillnet The cause of the  $h_{w n p}$  back mortality in 2000 could not be determined, but the necropsy determined rope marks on the leading edge of flukes and ventral peduncle were evident. The whale entangled in mesh gillnet was reported to be badly wrapped in line with gear trailing, offshore of North Carolina. The whale could not be resighted

Interactions between  $h_{w n p}$  back whales and dogfish gear may occur where fishing effort overlaps with whale distribution. As noted, humpback whales feed in the northwestern Atlantic during the smmmer months and migrate to calving and mating areas in the Caribbean. Five separate feeding areas are utilized in northern waters after their retmn; the Gulfof Maine (which is within the management unit of this FMP) is one of those feeding areas Dtiring the winter; the principal range for the North Atlantic: population is around the greater and Lesser Antilles in the Caribbean (Waring et al., 2000). As with right whales,  $h_{u m p}$  back whales also use the Mid-Atlantic as a migratory pathway. Since 1989, observations of fluvenile  $h_{u m p}$  backs in that area have been increasing during the winter months, peaking January through March (Swingle et al., 1993). It is believed that non-reproductive animals may be

establishing a winter-feeding area in the mid-Atlantic since they are more widely distributed in the management area than right whales. Humpbacks feed on a number of species of small schooling fishes, including sand Janee and Atlantic herring. *A s* with right whales, the greatest entanglement risk to humpback whales occurs during the spring through fall when they use northern waters to feed and where dogfish fishing effort is greatest. Gear interactions can also occur when humpback whales use the mid-Atlantic waters as migratory routes to wintering grounds: In addition, i fyoung humpbacks are using the mid-Atlantic for winter feeding their risk of fentanglement in gillnet increases than i fthey were only transiting.

#### Table 2.

#### Summary of Confirmed Humpback Gillnet Entanglements

## (Note: Table includes only confirmed gillnet entanglements; entanglements may not be observed and many cannot be specified to a gear type or location)

Date	NMFS I <b>D</b> #	Location of sighting	Gear description/Comments
3/4/98	El	Ocracoke Island, NC	Croaker Gillnet, whale died in active gillnet
5/15/98	E4	Stellwagen Bank, Mass Bay	Gillnet Tied down, swam through net. Float line on back and then wraps on tail stock. CCS disentangled
7/2/98 ···	E(2>	Stellwagen Bank	Gillnet,,Several wraps oJge r ar(?tmd,J_ajl.and flo t lip.€; through mouth. CCS disentangled.
7/10/98	E16	Stellwagen Bank	Gillnet, High flyer toggle buoy and line recovered. CCS disentangled.
7/19/98	EIS	Swallow Tail, Grand Manan,	Canadian Gillnet, Line wrapped around body and left pectoral. Partial disentanglement by Westgate.
3/24/99	E2-99	Cape Lookout, NC	Gill net (mullet, kingfish), single wraps of net around both flukes. Whale disentangled.
7/29/99	E17-99	Platts Bank	Sink gillnet (10" mesh), line in mouth. CCS disentangled.
11/21/00	E35	Cape Hatteras, NC	Gillnet, netting noted on head and tail stock. Partial disentanglement, unknown if free of gear.

Although the number o fhumpback whale entanglements is high, given their cwrent distribution, the population status and their reprochictive-rate, and the infonnation available on interactions with dogfish gea:r, it does not appear that the spiny dogfish fishery is currently affecting the distribution, mnnbers or rep r auction Ol humpback whales in such a way as to affect the survivahmd recovei yof the specws.

*c. Fin whales* - The best abllldance estimate for the North Atlantic fin whale is 2,814 (CV=0.21) (Waring et al., in review). However, this estimate must be considered extremely oonseivative in view of the known range of the fin whale in the entire western North Atlantic, and uncertainties regarding

population structure and exchange between surveyed and un-surveyed areas. The PBR for the western North Atlantic fin whale is 4.7.

Fin whales are common in waters of the U.S. Atlantic EEZ, principally from Cape Hatteras northward. The fin whale is ubiquitous in the North Atlantic and occurs from the Gulf of Mexico and Mediterranean Sea northward to the edges of the arctic ice pack (Waring et al. 2000). The overall pattern of fin whale movement is complex, consisting of a less obvious north-south pattern of migration than that of right and humpback whales. However, based on acoustic recordings from hydrophone arrays, Clark (1995) reported a general southward "flow pattern" of fin whales in the fall from the Labrador/Newfoundland region, south past Bermuda, and into the West Indies. The overall distribution may be based on prey availability and fin whales are found throughout the dogfish management area in most months of the year. There is little doubt that New England waters represent a major feeding ground for the fin whale (Waring et al., in review). As with humpback whales, th<sub>e y</sub> feed by filtering large volwnes of water for the associated prey. Fin whales are larger and faster than right and humpback whales and are less concentrated in nearshore environments. However, because fin whales are found throughout the action area including Stellwagen Bank during the time when the dogfish fishery occurs, the potential for entanglement during dogfish fishery operations exists.

Entanglement offin whales is rarely docmnented Serious injuries or mortalities due to entanglements of fin whales are considered to occur at an insignificant level approaching zero mortality and serious injury rate (Waring et al., 2000). A review of 26 records of stranded or floating (dead or injured) fin whales for the period **1992** through **1996** showed that three had formerly been entangled in fishing gear Two of these had net or rope marks on the body, and one had line through the mouth and around the tail. Two fin whales were reported entangled in 1998; one was not resighted and the other was a floating carcass found off Digby, Nova Scotia, Canada with netting through the mouth and around the tail flukes. Three fin whales were reported entangled in 1999, all in **Canada**. Disentanglement attempts were made by the Canadian team on two; one was successfully disentangled, the other was not The third animal was not resighted.

Given the cwrent distn ution and numbers of fin whales as well as their infrequent interactions with dogfish gear, it does not appear that the dogfish fishery is currently affecting the distribution, numbers or reproduction of fin whales in such a way as to affect the survival and recovery of the species.

*d. Blue whales* - The PBR for the western North Atlantic stock of blue whales is 0.6. There are no confumed records of mortality or serious injury to blue whales in the USA. Atlantic BEZ due to commercial fishing interactions. Although some blue whale-fishery interactions may go unobseived, interactions with the spiny dogfish fishery are likely to be rare since blue whales are only occasional visitors to east coast U.S. waters and favor deep waters where the dogfish fishery is less likely to **occur**.

*e. Sei whales* - The total number of sei whales in the USA Atlantic EEZ is unknown. Therefore, the PBR for the sei whale is unknown because the minimum population size is unknown (Waring et al., in

review). There was no reported :fishery-related mortality or serious injury to sei whales in fisheries observed byNMFS during 1994-1998.

*f.* **Sperm whales** - Total numbers of sperm whales off the USA or Canadian Atlantic coast are unknown, although eight estimates from selected regions of the habitat do exist for select time periods (Waring et al., in review). Sightings were almost exclusively in the continental shelfedge and continental slo<sub>p e</sub> areas. A minimum population size of3,505 (CV=0.36) was used to calculate a PBR of 7.0.

At present, because of their general offshore distribution, sperm whales are unlikely to be impacted by dogfish fishing gear compared with other cetaceans with more near shore ranges, and those impacts that do occur are less likely to be recorded Total annual estimated average fishery-related mortality or serious injury to this stock during 1994-1998 was zero. Fishery entanglements have been documented occasionally, but no mortalities or serious injuries have been docwnented in the dogfish fishery. Three sperm whale entanglements were documented from August 1993 to May 1998. In October 1994, a sperm whale was successfully disentangled from a fine mesh gillnet in Birch Haroor, Maine. Bycatch has been observed by NMFS Observers in the pelagic drift gillnet fishery, but n mortalities or serious injury have been documented in the pelagic longline, pelagic pair trawl, Northeast multispeci sink gillnet (including the dogfish fishery), mid-Atlantic coastal sink gillnet, or North Atlantic bottom trawl observed fisheries.

## 2. Sea Turtles

The five species of sea turtles found in the action area for this consultation are the loggerhead, leatherback, Kemp's ridley, green, and hawksbill sea turtles. As is the case for some cetacean species considered in this consultation, all of these turtle species occur in the action area but some are less likely to occur in the area where the dogfish fishery operates.

Interactions between sea turtles and dogfish gear may occur where fishing effort overlaps with turtle distribution. Juvenile and immature Kemp's ridleys and loggemeads utilize nearshore and inshore waters north of Cape Hatteras during the warmer months and can be found as far north as the waters in and around Cape Cod Bay. Sea turtles are likely to be present off the Virginia, Maryland, and New Jersey coasts by April or May, but do not arrive in great concentrations in New York and northwards until mid- 1Dle. Although uncommon north of Cape Hatteras, immature green sea turtles also use northern inshore waters during the summer and may be found as far north as Nantucket S0Wld (Bob Prescott, Mass. Audubon, pers. comm.). Approximately 5 green turtles a year are incidentally captured in poWld nets in Long Island SoWld (Morreale, pers. comm.). Leatherback and hawksbill turtles may also occur in the waters where the dogfish fishery operates. With the decline of water tem ratures in late fall, sea turtles migrate south to wanner waters (USFWS and NMFS, 1992). Wlieri:'Warerremperatures.are greater than approximately  $\cdot 1r^{\circ}C$ ;'selt ttirtle t may be' **present** in **llie7action** area and may interact with the dogfish fishery.

As mentioned previously, the primary spiny dogfish gear types are sink gillnets, otter trawls, bottom longline, and driftnet gear. The capture of sea turtles could occur in all gear sectors of the fishery,

including sink gillnets. Sink gillnets are the principal gear used, followed by otter trawls. Sink gillnets would be most likely to interact with loggerhead, Kemp's ridley, and green sea twtles as these species are more likely to be found near the bottom. These species, as well as leatherback turtles, may also interact with the clriftnet sector. Sea turtles may become entangled in either the buoy lines of the gillnets at the surface or at depth or the nets themselves at depth. Turtles are unlikely to be able to break off fragments of the gear and will probably not be able to stay at the surface while entangled While turtles are vulnerable to forced submergence, some turtles have been recovered alive from sink gillnet gear.

The incidental take of sea turtles in sink gillnets for the spiny dogfish fisher:y are more common in the mid-Atlantic as compared to the Northeast. From May 1994 to September 2000, a total of5,068 hauls tirgeting spiny  $d_{og}$  fish were observed from Maine to North Carolina, but only six observed takes occurred A live Kemp's ridley was taken off the coast of North Carolina in November 1998. Five additional turtle takes were observed in North Carolina in 2000. In February 2000, a live loggerhead was taken in 16· C water and in March, a live Kemp's ridley was taken in 13· C water. Also in March of 2000, one dead loggerhead, one live loggerhead, and one dead Kemp's ridley were taken in the same trip and same haul in 15.6· C water. Most of the 2000 takes in North Carolina occurred in gillnets with soak times of 24 hours, but the haul that took three sea turtles had a soak time of 48 hours.

Other sea turtle takes have occurred in similar sink gillnet fisheries, and while these takes were not by trips targeting spiny dogfish, it does exemplify that sea turtle takes could occur with similar gear aµd mesh size, and in the same location. In May 1995, a dead loggerhead was taken off Virginia Beach, Virginia, in a 6.5 inch mesh smooth dogfish g<sup>il</sup>net trip. In November 1995, a live loggerhead was, taken off Ocean City, Mar yland, in a 6.5-7.0 inch mesh striped bass trip. In 1999 and 2000, seven sea twtles were taken off the coasts of North Carolina and Virginia in sink g<sup>ilnets</sup> of 5.5 to 6.5 inch mesh; mesh comparable in size to that used in the spiny dogfish fisher:y. The details of these takes are outlined in Table 3.

#### Table 3.

Date	Target Species	Mesh 511e	Location	Soak nme (boars )	Water Temperatar e	Tartle Species	Animal Conditio D
June 1999	shark unknown	6.0"	Virginia	24	20.5°C	loggerhea d	alive
November. 1999	southern flounder	,ti.5	North Carolina	24	1 C	unknown	unknow n
May2000	smooth dogfish	6.0"	Virginia	24	15.5° C	unknown	alive
October2000	spanish mackerel	5.0"	North Carolina	1.5	21.1°c	loggerhea d	alive

# Observed Sea Turtle Takes in Mid-Atlantic Sink Gillnet Fisheries Other than Spiny Dogfish with Mesh-Size Comparable to that used in the Spiny Dogfish Fishery

November 2000 (same trip,	king mackerel	5.5"	North Carolina	2.5	19.9° c	unknown	unknow n
different hauls)		5.5''	North Carolina	2.0	19.9° C	unknown	unknow n
November 2000	king mackerel	5.5"	North Carolina	3.I	17.I °C	unknown	alive

Otter trawl effort may also result in the takes of sea turtles. Because otter trawl effort is likely to occur in the lower part of the water coltunn, this gear sector may interact with loggerhead, Kemp's ridley, green, and hawksbill turtles but is unlikely to take leatheroack turtles. The capture of turtles in trawls does not always result in mortality; the duration and speed of tows are factors related to the mortality rate.

Incidental takes of sea turtles in otter trawls have been extensively documented. Incidental takes of Kemp's ridleys and loggerheads have been reported in summer flounder trawl operations occuning from Virginia to North lina and in the shrimp trawl fishery in the \$0Utheastern United States. In the winter of 1991/1992, a total of 2,711 hours of summer flounder trawl fishing were observed. Eighty-three sea turtles were captured including: 50 loggerheads, 29 Kemp's ridleys, two greens, one hawksbill, and one unidentified turtle. Takes were more abundant south of Cape Hatteras and no takes were observed north of Cape Charles, Virginia. Consequently, since 1992, TEDs have been required in the summ .{}punder fishery south of Cape Charles. The coastal trawl fishery nlay also be a substantial source of mortality for sea turtles. From 1994 through 1999, with observer coverage of less than one percent, 34 loggerhead sea turtles were observed taken in the coastal trawl fishery. Nine of these were recovered dead. Additionally, one loggerhead take was observed in the long-finned squid bottom trawl fishety during the period of 1995 to 1997.

Little is known about the incidental take of sea turtles in the dogfish otter trawl fishery. From 1989 to approximately 1992, NMFS observers have reported on nearly 8,000 otter trawl hauls from the Gulfof Maine to Long Island (which encompasses a portion of the dogfish fishery areas). The observer effort has been distnbuted across all months, averaging over 130 hauls per month for four years. No turtles were reported captured on observed trawls within this area. Observer information for otter trawl trips in the northwest Atlantic is also available, but while these takes are thought to have occurred in the mid-Atlantic, the species targeted by these trips are unknown at this time. In 1994, with 2% observer coverage, 21 live loggerhead was taken and in 1997, with 1% observer coverage, live loggerhead was taken. There were no takes in 1996 with 16% coverage, in 1998 with 1% coverage, or in 1999 with 3% observer coverage.

The best information available is data on observed takes which suggests that fisheries using trawl gear take sea turtles and that some of these interactions are lethal. However, studies suggest that turtles are not likely to be traveling or foraging along the bottom where lethal trawl takes probably occur. In New York waters, time spent on the surface increased with water depth. In water depths greater than 15

meters, young Kemp's ridl<sub>e y</sub>s were found to spend the majority of their time in the upper portions of the water column (Morreale and Standora 1990). In southern New England, loggerheads have been observed incidentally taken in offshore drift gillnet and surface longline fisheries, while thousands of hours of observed bottom trawls in similar areas have not yielded any sea turtle takes (NMFS 1992). This is difficult to quantify however, as bottom trawl trips are uncommon during summer and fall months when sea turtle are most likely to occur in deep mid-Atlantic and New England waters. Nevertheless, based on the observed takes in other otter trawl fisheries, it is possible that turtles could also be taken in trawls for dogfish.

Entanglement in bottom longline gear is not well-documented for any fishery in the action area. O f the turtle species, loggerheads would be most likely to interact with this gear sector due to their attraction to baited hooks. Animals may become entangled in the longline or may ingest hooks. However, because longline gear set for dogfish is tended frequently, entanglements may be less likely to occur. Entanglements that do occur may be detected in time to release animals alive.

Interactions between sea turtles and dogfish bottom longline gear, if they do occur, may be more likely when the gear is being retrieved However, infonnation on this is lacking, and even if it were to occur, we would expect hruiling times o fbottom Iongline gear to be less than the actual fishing time o fpelagic longline gear. Given these gear differences and other dissimilarities in how these fisheries o te (e.g., use o flightsticks, amount o feffort in the fishery, timing o feffort), the observer data obtained from the pelagic Iongline fishery cannot be used to estimate takes ofloggerhead or leatherback sea turtles in the dogfish bottom longline fishery.

At present, the short-finned squid fishery may provide the best data on which to base an estimate of turtle takes from bottom longline gear used in the dogfish fishery. Short-finned squid are primarily taken by bottom longline gear in mid to lower mid-Atlantic waters during Jrme through October. Three takes ofloggerhead sea turtles were recorded in this fishery from 1995 through 1997. Takes could occur in the bottom longline sector of the dogfish fishery, but due to the lack of observed takes and the seasonal differences in fishing effort between the short-finned squid fishery and the dogfish fish<sub>ery</sub>, incidental captures with this gear are likely to be small.

Incidental takes may occur in the dogfish fish<sub>ery</sub> as the two principal gear types, trawls and gillnets, have taken sea turtles in the past. As fishing effort moves further south, there is a greater potential for interactions with sea turtles. The distnoution o fdogfish is similar to the migration o fturtles, as both are believed to move north in the spring and smmmer and south in the fall and winter months. This further compounds the potential for interactions. During the fall and winter months, the fishery typically operates from New Jersey to North Carolina. Some sea turtles have been documented in North Carolina all year round (Epperly et al. 1995), but most turtles are present in the mid-Atlantic during the spring summer and fall. Thus, tappeais that **the**inte:ractlonsliefween the dogfish fishe1y ifsea turtles from New Jersey to North Carolina would be the greatest during the fall and potentially the winter in North Carolina. As mentioned previously, incidental takes have occurred in hauls targeting spiny dogfish during February, March and November. During the spring and summer, dogfish are landed mainly in northern waters from New York to Maine. Turtles generally arrive in northeastern

waters in with wanner water temperatures. Thus, the interaction between the dogfish fishery and sea turtles from New York to Mame is greatest during the summer. There is the potential for takes of turtles in the dogfish fishery during periods of overlap.

However, the preferred temperature range for spiny dogfish (7 to  $13 \cdot C$ ) is lower than the optimal temperature for turtles. This difference does not indicate that interactions will not occur, as turtles have been documented in waters of these temperatures and the March 2000 take of a Kemp's ridley occurred in  $13 \cdot C$  water. While turtles are able to sustain temperatures as low as  $11 \,^{\circ}$ C, turtle distribution (and potential interactions) may be reduced in the preferred temperature range for dogfish. The problem becomes acute when climatic conditions result in concentrations of turtles and dogfish in the same area at the same time. According to the spiny dogfish FMP (1999), these conditions may occur when temperatures are cool in October but then remain moderate into mid-December and result in a concentration of turtles between Oregon Inlet and Cape Hatteras, North Carolina.

Most spiny dogfish are caught at slightly different bottom depths than the areas where sea turtles are most likely to be present. Ruben and Morreale (1999) reported that satellite tracking studies fowid that juvenile turtles in inshore New York waters mainly occurred in areas where the water depth was between approximately 5 and 15 meters. Additional studies by Morreale (1999) found that satellite tagged juvenile loggerhead turtles left Long Island waters in the fall, and traveled a distance of approximately 1000 km to wintering areas in the south, in waters ranging in depth from 40-60 m. In the spring, most adult and juvenile dogfish were caught in waters with bottom depths between 50 and 150 meters, while in the fall, adult dogfish were primarily caught in waters with bottom depths between 25 and 75 meters (Spiny Dogfish FMP, 1999). However, dogfish have been found to spend summers in inshore waters (where turtles are likely to be found foraging) and to overwinter in deeper offshore waters.

## B. Effects of Incorporating the ALWfRP into the dogfish fishery

Although the dogfish fishery as managed llllder the proposed FMP may have a very low potential to interact with rare species of whales such as the right whale, NMFS cannot conclude that interaction will not occur. As discussed in the *Environmental Baseline* section of this Opinion, NMFS has taken certain actions to protect endangered whales wder the ALW1RP. These actions are expected to reduce the risk of entanglement in various gear types. including dogfish gillnet gear.

As previously mentioned, it is NMFS' opinion that incoipOration of the ALW1RP into the scope of the action is necessary to formulate a biological opinion on the Spiny Dogfish FMP. The ALW1RP measures implemented with the February 16, 1999, final rule modified the gillnet sector of the dogfish gillnetfishe1y by requiring gear modifications and restricting the use of SUAh, gear at certain tinies of the year in areas where right whales are likely to congregate. Stranding data has shown that entanglement of right whales and other whales in gillnet gear has continued despite these measures. The AL has, therefore, been revised. The new ALWTRP measures applicable to gillnet fisheries operating east of 72°30W Longitude, including the dogfish gillnet fishery are:

- knotless weak links at the buoy with a breaking strength of 1,100 lb or less
- weak links placed in the headrope (floatline) at the center of each net panel
- anchoring o fnet strings that contain 20 net panels or less using one o fthree anchoring systems, and
- required gear marking midway on the buoy line.

*A s* a result of these revisions, the Gillnet Gear Technology List has been eliminated for all gillnet gear set in the Northeast The specific gear measures of the interim final rule for gear modifications are described below with a description of how they are designed to reduce the threat of entanglement by large marine organisms.

# 1. Regulatory Measures

The specific gear measures of the interim final rule for gear modifications are described below with a description of how they are  $desi_{g n} ed$  to reduce the threat of entanglement by large marine organisms.

## Buoy Line Weak Links

The weak link at the buoy is intended to increase the likelihood that a line sliding through a whale's mouth may break away quickly at the buoy before the whale begins to thrash and become more entangled. The breakaway device is expected to reduce risk in cases where a whale encounters the gear and gets line through its mouth or aromid an appendage at a point close to the buoy

The required breaking strength in the Interim Final Rule for gear modifications of 1100 lb (498.9 kg) for the anchored gillnet gear buoy line weak links is the same as that specified in the Gillnet Take Reduction Technology List in the final rule. This option on the technology list was developed based on a recommendation from the Gear Advisory Group (GAG) at its June 1997 meeting. The NMFS gear research staff is conducting finther investigation for gillnet weak links to see i fa lower breaking strength can be used.

The NMFS gear research staffhave tested various types of buoy line weak links and provided fishennen with a list of tested devices for use in the proposed action that include swivels, plastic weak links, rope of appropriate diameter, hog rings, and rope stapled to a buoy stick. NMFS gear research team will continue to test any device fishermen claim may work as a weak link and provide fishennen with a determination as to whether the breaking strength is in compliance with cmrent A LWIRP regulations.

# Knotless Buoy Line

Buoy line weak links are required by the Interim Final Rule to be knotless when the weak link fails because a weak link that breaks but leaves a knot or other obstruction at the end of the line leading down to the gear would have reduced effectiveness. A knot or piece of a broken link could become lodged in the whale's baleen or around an appendage of a whale or any other large marine organism

such as leatherback sea turtles, and prevent the line from slipping through either the baleen or appendage. Observations o fright whale jaw anatomy suggest that even a bare line would be difficult to pull through a whale's mouth when the jaw is clamped shut Testing on baleen obtained from stranded whale carcasses has shown that knots hinder the passage of line through the baleen.

Requiring a knotless buoy line for all gillnet and lobster trap gear set in the federal waters from Rhode Island to Maine may significantly increase the probability that a large whale can survive an encounter with buoy lines rigged in this fashion.

Although the Team initially recommended requiring knot-free buoy lines, it changed to recommending a voluntary measure because fishennen frequently need to repair and re-tie buoy lines at sea The knot-free buoy line concept is similar to the breakaway buoy concept, where the objective is to keep knots from hanging up in a whale's baleen or around an appendage and preventing the line from sliding out In addition to the gear modifications, NMFS would recommend the use of splices wherever possible because splices do not increase entanglement threat However, connecting lines using a splice is not practicable while gear is being hauled, so splicing, i fused at all, is usually done on land during seasonal ove.maul or as new gear is added. Although concepts for devices to join lines quickly at sea have been proposed, none are yet developed.

Many (approximately 50%) of the fishermen currently use splices in the middle of their buoy and anchor lines to avoid the weakening affect of knots. Encouraging fishennen to use splices wherever possible mayreenforce this practice. Reducing knots in the middle of lines appears to be a good practice, but when it comes to possible effects to targe whales, the fact that a knot reduces the breaking strength by at least 50% means that knots in the middle of lines may not increase the threat of serious in my from an encounter with these lines.

#### Gil/net Panel Weak Links And Anchoring System

The Interim Final Rule for gear modifications required weak links in the center of each SO-fathom (300 ff=91.4 m) net panel floatline (headro<sub>p e</sub>) that are expected to break when a whale exerts pressure in opposition to the resistance provided by the anchoring system and weight of the gear. The weak link allows the floatline to part and muavel from the net mesh when a whale encounters any section of the gear. The net mesh is then freed of the stronger floatline and a large whale has a better chance of breaking free of the weaker monofilament mesh.

The net panel weak link requirement that is contained in the Interim Final rule specifies a breaking strength of no more than 1100 lb (498.8 kg). This breaking strength is a significant reduction fu:nn the floatline strength typically used in sink gillnet gear, which ranges from 1700 lb (771.8 kg) to 2500 lb (1135 kg). However, the use of wealding s n t expected o hinder retrieval of the gear, as gillnettersc would be able to haul their gear by the lead line and the full-strength bridles between net panels.

The anchoring requirement in the gear rules is intended to create sufficient resistance to allow the net panel weak links to break when at least 1100 lb (498.8 kg) of pressure is exerted by a whale on net

strings of 20 or fewer net panels. The specified anchoring system is only required for net strings of 20 or fewer nets because NMFS gear research has shown that, for strings of greater than 20 net panels, the 1100 lb (498.8 kg) force necessary to break the weak link is reached solely by the weight and resistance of the gear itself, rendering additional resistance from anchors unnecessary.

In the gear rules, the net panel weak links is required in the center of each net panel floatline, rather than between net panels as was specified for the gillnet technology list option in the final rule. NMFS changed the placement of the net panel weak links because a weak link placed at the bridle may cause a failure at a point in the gear which could compromise the ability to safely haul the gear and could increase chances of lost gear. Furthermore, in cases where a whale hits the gear near a weak link in the floatline, a breaking point within that floatline would maximize the chance for the whale to break away from the net as soon as possible, before becoming entangled in the mesh itself. Once a whale becomes entangled in the mesh itself, there is a greater chance that other parts of the gear including the heavier lines would contribute to the seriousness of the entanglement

Requiring gillnet panel weak links and anchoring systems for all gillnet gear set in the federal waters from Rhode Island to Mame may significantly increase the probability that a large whale can survive an encounter with gillnets rigged in this fushion.

## Gear Marking

g gear may help assign entanglements to specific fisheri and WJ.d therefore inform continued efforts to reduce risks o fentanglements through gear modification. Individual identification would provide maximum information on when and where gear was set as well as to provide a description o fthe modification in use. However, it has proven difficult to find a marking material that can be placed on lines without interfering with fishing operations or creating a safety hazard. Therefore, the team recommended a sii  $_{n p}$  lifted system involving a one-color marking placed in one location, midway on each buoy line for all northeast anchored gillnet gear. The one-color marking indicates both area and gear type, where previously a two-color code was required. Although this gear marking requirement may shed light on where whales are encountering gear, the resolution is large (Rhode Island to Maine) and can only be used to distinguish the northern waters from southern regions.

## Time/Area Closure strategy

Rightwhales are typically found in high concentrations in the Cape Cod Bay critical habitat from January 1 through May 15 and in the Great South Channel critical habitat from April 1 through June 30. Gillnet gear, including sink gillnet gear regulated by the dogfish FMP, is prolnbited during the peak whale use months in the Great South Channel.

The **GreatS** outh Channel is a major feeding habitat for right whales in spring and early summer. Within a particular season, right whales tend to be concentrated in a single area; although some movement of this aggregation is evident in some years, shifts to the other side of the Great South Channel have not been recorded (Clapham, editor 1999).

The Great South Channel closure to dogfish sink gillnet gear is anticipated to have a beneficial effect on right whales by decreasing gillnet gear in the offshore area frequented by right whales. Typically, offshore gillnet gear entanglements pose a greater risk to protected species since they are less likely to be observed and, when observed, are more difficult to disentangle due to the logistical difficulties of reaching and relocating them. Although there is no way of quantifying the anticipated benefit from reductions in gear, it is generally assumed there may be fewer protected species-gear interactions if there is less gear in the water, especially in critical habitat. Iberefore, the overall effect of the Great South Channel closure to dogfish gillnet gear is expected to be of benefit to protected species, particularly right whales who utilize the Great South Channel habitat

Cape Cod Bay is a winter and spring feeding area for right whales; although they have been observed there year-round. Right wes have been observed in Cape Cod Bay during the summer months in low numbers and with very short residency times, although an exception occurred in 1986 when a concentration of whales became semi-resident in the Bay for several weeks (Hamilton & Mayo 1990). While the timing of their occurrence exhibits some inter-annual variability, in most years peak concentrations occur in Feb<sub>ruary</sub>, March and early April (Hamilton & Mayo 1990). This area is of prime importance to right whales from early December through early May. Right whales have been documented as early as December 13, and as late as May 6 in Cape Cod and Massachusetts Bays. Right whales generally appear to enter Cape Cod Bay on the western side and move to the bay's eastern margin, and finally out of the area, over the course of weeks (Hamilton & Mayo 1990). Surface skim feeding by right whales appears to occur with significantly more frequency in Cape Cod Bay than.elsewhere in the known range of this population (Mayo & Marx 1990). There, may be substantial movement in and out of Cape Cod Bay during the season (Brown & Marx 1999). One right whale was seen in Florida on Januacy 12 before it was sighted in Cape Cod on Januacy 23 and then returned to Florida. Knowledge of medium-scale movements within a habitat area both within CCB and adjacent water (i.e. Great South Channel, Jeffrey's Ledge, Wildcat Knoll) is poor. In addition, it is not known where they go in the winter months. Although the Cape Cod closure to gillnet gear during peak right whale distribution should benefit whales within the critical habitat, the closure may not adequately protect whales that forage out of known concentration areas. In addition, like the Great South Channel closure, effort may be shifted to surrounding areas and lead to increases in gear interactions in those areas.

In summaiy the ALWIRP regulatory measures require: a reduction of lines in the water, weak links in the center of each 50-fathom gillnet panel floatline (headrope), use of an anchoring system for gillnet strings that contain 20 net panels or less, and knotless weak links at the buoy lines. Overall, these measures are expected to be of benefit to ESA-listed right, humpback and fin whales by reducing the entanglement risk for large cetaceans, reducing the severity of an entanglement should one occur, and by providing a way of better identifying where entanglements occur. All of these measures may also be of benefit to. other ESA-listed cetaceans, including sei, spenn, and blue whales,. These species typically, occur in offshore portions of the affected area. Although entanglements of sei, spenn, and blue whales in gillnet gear are believed to be low, the proposed measures could help an animal avoid serious injwy should an entanglement occur.

## 2. Non-regulatory Measures

#### Aerial Survey and Disentanglement efforts

Disentangling a whale can reduce the seriousness of an injury or prevent death due to entanglement Increased awareness and cooperation amongst fishermen, agencies and organizations has already led to successful disentanglements of whales, including right whales. In 2000, three whales were successfully disentangled by the network and contractors including a right whale, humpback whale and a minke whale. Although many of the disentangled whales swam free of gear, apparently in good health, long term effects of entanglement cannot be predicted. However, continued aerial surveys used to sight and identify whales is instrumental in analyzing the long term effects of entanglement

In addition to the disentanglement team in the Gulf of Maine (headed by the Center for Coastal Studies), disentanglement efforts have been initiated outside New England waters. NMFS will continue to work with the disentanglement network to form local "first response" teams which can respond to entanglements in other areas and of other species prior to (or in some cases in lieu of) dispatching the disentanglement teams. These surveys increase opportunities for sighting entangled whales, respond to unusual events, as well as warn ship operators of the presence of right whales in an area. While it may be difficult to reduce the threat of entanglements to zero, surveys and disentanglement efforts are imperative to insure that if such an event occurs, the whale is released unbanned or with only minor injury that does not inhibit its ability to survive.

## Gear Research

The gear research program is investigating new gear modifications through various research sources including NMFS gear staff, contract services and cooperating fishermen. The goal of the gear research is to develop new fishing gear or methods that minimize the risk of entanglements by large whales, either by reducing the chances that a whale will encounter the gear or by reducing the likelihood that gear, when encountered, will entangle the animal. Research has been conducted in the following areas: 1) design, development, testing, and manufacture o finexpensive weak links, 2) remotely operated vehicle observations of the configuration of gillnets and lobster gear, 3) estimation of the tractive (pulling) force o fright whales, 4) land testing o fgillnet modifications, 5) baleen tests with various line, knots, and splices (to understand how a line gets caught in baleen, and 6) design and fabrication o funderwater and chy load cell systems for measuring the hauling and towing loads of fishing gear and the tractive force of animals. The program also undertakes extensive field testing o fpromising devices and or procedures that are developed from any source. Close coordination with the fixed gear fishermen in the region is a primary goal for the program Modifying gillnet gear to reduce serious injuty or mortalities to large whales is a challenging problem because it is largely unknown how whales get entangled in gear. Gear interactions.by whales are rarely-observed and very little gear is,actua1J.y1'etrieved froin°observed'entangled whales.

## C. Summary of Effects of Dogfish Fishery

Based on the information presented in this Opinion, the protected species which may be affected by the dogfish fishery are the right, humpback and fin whale, logge:rllead, Kemp's ridl<sub>e y</sub>, green and leatherback sea turtle.

#### 1. Whales (summary o feffects)

The primary gear types used by dogfish vessels are otter trawls and sink gillnets; with sink gillnets the primary gear used It is expected that interactions of trawl gear with endangered whales may occur but are likely to be rare. The greatest risk to whales from the dogfish fishery is from entanglement in the sink gillnet sector. The dogfish fishery is most likely to interact with right, humpback, and fin whales. Blue sei, and sperm whales do not frequent nearshore waters and are therefore not as likely to encounter dogfish gear. It is often difficult to assess gear found on entangled whales to a specific fishery and documented takes are an widerestimation of the total level o finteraction between whales and gillnet gear. No gear entanglements have been directly linked to the dogfish fishery, however gilh et gear, like that used in the dogfish fishery has been documented on observed entangled whales.

Effort reduction in the dogfish fishery has been outlined in the FMP. During the rebuilding phase (years two-five) fishing effort directed towards spiny dogfish is predicted to be eliminated. However, some low level of entanglement may still occur in the dogfish fishery as long as some level of fishing effort continues. Risk may also shift to other gillnet fisheries if vessels elect to transfer effort to these other fisheries rather than ceasing operations altogether. There is no information available at this time on the current.level ofincidental take in the dogfish fishery. The AL TRP is expected to reduce entanglement risk represented by the gillnet sector of the dogfish fishery. However, because the primary gear used in the dogfish fishery is known to take marine mammals and fishing effort will not be eliminated, risk of entanglement exists.

Baleen whales (right, htunpback and fin) are vulnerable to entanglement because they tend to skim and gulp for prey. Younger animals are particularly at risk if the entanglement constricts while th<sub>e y</sub> grow. Whales could become entangled in buoy lines of the gillnet or in the net panels.

*Right whales.* Most right whale mortalities are never observed, therefore the actual annual number of documented mortalities are likely a mere fraction of the actual number of entanglements that occur. During the period of 1995 through 1999, there were at least three documented cases of entanglements of right whales in gillnet gear, including a mortality in 1999 caused by sink gillnet gear. Although the reports did not contain the necessacy information to  $\operatorname{assi}_{g n}$  the entanglements to a particular fisher y, the takes occurred with gillnet gear similar to that used by the dogfish fishery. In 2000, there were eight reports of entangled right whales, but again the reports did not contain the detail necessary to  $\operatorname{assi}_{g n}$  the entanglements to a particular fishery or location.

Interactions between right whales and dogfish gear may occur because fishing effort overlaps with right whale distribution. Because dogfish are landed in all months of the year and throughout a broad area of right whale distribution, right whales are likely to encounter fixed gear anywhere. However, the greatest risk of entanglement **OCCULIEN** the spring and summer when dogfish are targeted in northern waters

from New Y orlc to Maine, corresponding to the times that right whales are using these areas for feeding/nursing and perlmps mating. Gear interactions may occur in the mid-Atlantic waters when right whales are migrating to calving grounds off the coast of Florida when the mid-Atlantic dogfish fishery effort is highest. Young right whales, particularly females, appear vulnerable to the gillnet sector of the dogfish fisheiy.

Although the entanglements of right whales in gillnet gear cannot be directly linked to operation of the dogfish gillnet fish<sub>ery</sub>, northern right whales are likely to become entangled in this gear given that right whales occur in areas where dogfish gillnet gear is set Entanglements of right whales in gillnet gear have continued to occur despite the measures implemented under the initial A LW1RP which were accepted in the 1999 consultation on the Spiny Dogfish FMP as a reasonable and prudent alternative to avoid the likelihood of jeopardy to right whales from the dogfish gillnet fishery. The A LW fRP has been revised with new measures which affect gillnet gear operating in the northeast, however entanglements may still occur in areas unaffected by the PJan. In addition, there is insufficient information to show that the new gear modifications will be successful at preventing mortality o fright whales from gillnet gear entanglements that do occur in the northeast.

Assignment of a specific fishery to an observed entanglement is rarely possible because: 1) the whales may be observed miles from the entanglement site, 2) gear cannot be identified to fishery m:ness retrieved, and3) in those rare cases where gear is retrieved, identification remains problematic because the same gear (e.g., lines and floats) is used in different fisheries and gear damage may precludes accurate: entification to fishery. Additionally, most right whale mortalities **atC**nevtif ob se:ryed, therefore the actual annual number o fmortalities caused by gillnet gear caruiot be determined. However, entanglement in gillnet gear like that used in the Spiny Dogfish gillnet fishery has been documented (Waring et al in review), and as such any (e.g., the Spiny Dogfish) gillnet fishery can seriously injure or kill right whales. Thus, we cannot conclude that the fishery does not contribute to mortalities each year.

Caswell *et. al.* (1999) found that right whale survival has declined between 1980 and 1996 based on an analysis of the survival of photo-identified right whales. A population viability model developed by Caswell et *al* (1999) predicts that i fthese survival rates persist into the future that the population will be extinct in less than 200 years (mean estimate). While the authors did not provide a comprehensive explanation for the decline in the population, a reduction in anthropogenic mortality was cited as the most effective way of improving population perfonnance. Throughout the 1990's it appears that a **minimum** 2.4-2.6 human induced right whales mortalities occurred each year, of which more than half were entanglements (Blaylock *et. al.* 1995 Waring *et. al.* 2000).

The docmnented loss of only one right whale per year, particularly i fthat whale is a reproductively active f ale, to Spiny Dogfish gillnet entangleme, nt can reasonably b.(; expected to reduce appreciabl<sub>y</sub>, the likelihood of both survival and recovery of the population, particularly because of the declining trend and low population size of North Atlantic right whales. While the measures of the A LW 1 R P will reduce the lethal effects of Spiny Dogfish gillnet fishery on right whales, this fishery still has the potential to seriously injure or kill right whales each year. To ensure the recovery o fright whales, mortality and

serious injury of right whales by gillnet gear must be eliminated Spiny Dogfish gillnet entanglements must be reduced to low levels by further separating whales from gillnet gear in areas of high right whale abundance and by implementing gear technology advances. While these measures should reduce persistent entanglements and those that cause serious injuries or mortalities, some nonthreatening entanglements and associated light scarification may occur.

*Humpback whales.* It has been reported that gillnets were the primaty cause of entanglements and entanglement mortalities of  $h_{u m p}$  backs in the Gulf of Maine between 1975 and 1990. During the period of 1997 through 2000, NMFS documented at least 42 humpback whale entanglements including eight confirmed cases caused by gillnet gear. Many of the whales were disentangled by the disentanglement network Determining the cause of most of the entanglements was not possible due to lack of gear retrieved. Of the confirmed  $h_{u m p}$  back entanglements three mortalities were documented, with one determined to be caused by an inshore gillnet gear offNorth Carolina. The total fishery related mortality and serious injury for this stock is considered to be significant. *A s* with right whales, the greatest entanglement risk occurs during the spring through fall when they use northern waters to feed and where dogfish fishing effort is greatest. Gear interactions can also occur when humpback whales use mid-Atlantic waters as migratory routes to wintering grounds and perhaps feeding. If hmnpback whales are using mid-Atlantic waters for foraging then the risk of entanglement increases. At this time it is not clear if this is the case. Further studies are needed to determine humpback whale distribution and behavior patterns.

The recent significant number of humpbackwhale ent,mglements is a concern that needs further attention. However, given the population size and the steadily increasing size of the population of hmmpback whales, the interactions between humpback whales and dogfish fishing gear are not expected to result in reductions in reproduction, numbers or distribution of  $h_{u\,m\,p}$  back whales, such that the likelihood of survival and recov<sub>e r v</sub> is reduced appreciably.

*Fin whales.* Entanglement of fin whales is rarely documented. However, because they are common in waters of the U.S. Atlantic EFZ, including Stellwagen Bank during the time when dogfish fishery occurs, the potential for entanglement in the fish<sub>ery</sub> exists. Serious injuries or mortalities due to entanglements of fin whales are considered to occur at an insignificant level approaching zero mortality and serious injury rate. Given the best known status of fin whales, the dogfish fishery is not anticipated to reduce the numbers and reproduction of the affected population such that the likelihood of survival and recovery of the species in the long term is reduced appreciably.

*Blue whales.* There have been no confirmed records of mortality or serious injury to blue whales in the U.S. Atlantic EFZ due to commercial fishing interactions. It is poSSible that entanglements could occur, however it is unlikely because blue whales rarely occur in east coast U.S. waters. Therefore, the dogfish fishecy is notexpected to appreciab, l.reduce the likelihood of sm:viYs nd\_ffig\_Very pfth, species in the long term.

*Sei whales.* No reports of fishery-related mortality or serious injury have been documented. Therefore, the dogfish fishery is not expected to appreciably reduce the likelihood of survival and recovery of the species in the long tenn.

*Sperm whales.* Three <sub>s p</sub>erm whales entanglements were documented from 1993 through 1998, including fine mesh gillnet and pelagic drift gillnet Because of their general offshore distribution, sperm whales are unlikely to be impacted by dogfish fishing gear. Therefore, the dogfish fishery is not expected to appreciably reduce the likelihood of survival and recovery of the species in the long term.

## 2. Sea Turtles

The greatest risk to sea turtles from the dogfish fishery is due to entanglement in fishing gear. Turtles have been observed to be taken in sink gillnets, otter trawls, bottom longline and dri:ftnet gear. The August 13, 1999  $_{s p}$ iny dogfish Opinion set an anticipated.level o fincidental take in the dogfish fishery based upon observed takes from Sea Sampling data for gear types which may be used in the dogfish fishery. The previous level o fincidental take was anticipated to be six (6) takes ofloggerhead sea turtles (no more than 3 lethal); one (1) lethal or non-lethal take o fgreen sea turtle; one (1) lethal or non-lethal take of Kemp's ridley sea turtle. Given the recent implementation o fthe  $_{s p}$ iny dogfish FMP resulting in a drastic reduction in fishing effort, NMFS does not consider the continuation o fthe previous level o ftake to be appropriate.

Sea turtle takes have been do Whted in <sub>s p</sub>iny dogfish sink gillnets off the coasto fNorth **Carofi9a**. Tirree loggerheads were taken in 2000, 2 of which were from the same haul. Two of these 3 loggerheads were alive. The effort level when these takes occurred was much higher than the levels expected for the next 4 years, but these takes do exemplify that the take of three loggerheads may occur in the fishery in any given year. However, the FMP quota restrictions and reduction in fishing effort are expected to reduce the potential for turtle interactions. Thus, the annual anticipated incidental take level for the entire dogfish fishery is set at 3 loggerheads, 2 of which may be lethal. This take level for loggerheads is also half of what was set in the previous 1999 ITS.

The take levels for green, leatherback, and Kemp's ridley turtles are set at 1 (lethal or non-lethal) to account for some potential level o finteraction. This anticipated take was based on the level o f observed takes in this fishery (or lack of), the distribution of the fishery and these turtle species, and the decrease in fishing effort associated with the implementation of the FMP. No incidental take of hawksbill sea turtles are expected to occur.

To ensure that the analysis of effects in this biological opinion captures the long-tenn effects of this recurring activity, NMFS assumes that the fishing activities will occur over the next twenty years, from 200U&2021 be imp ts t the species and fong'tenn antici<sub>p a</sub> ted incidental take will be evaluate on this time frame.

*Loggerhead sea turtles.* Like other sea turtles, loggerheads demonstrate slow growth, delayed maturity, and extended longevity to allow individuals to produce more of  $f_{s p}$  ring. A large number of

offspring may compensate for the high natural mortality in the early life stages, as mortality rates of eggs and hatchling are generally high and decrease with age and growth. The risks of delayed maturity are that annual survival of the later life stages must be high in order for the population to grow. Population growth has been found to be highly sensitive to changes in annual survival of the juvenile and adult stages. Crouse (1999) reports, "Not only have large juveniles already survived many mortality factors and have a high reproductive value, but there are more large juveniles than adults in the population. Therefore, relatively small changes in the annual survival rate impact a large segment of the population, magnifying the effect"

The loggemead sea turtles in the action area are likely to represent differing proportions of the four western Atlantic subpopulations. Although the northern breeding population produces about 9 percent of the total loggerhead nests, they comprise more of the loggerhead sea turtles found in foraging areas from the northeastern U.S. to Georgia. Twenty five to **59** percent of the loggerhead sea turtles in this area are from the northern nesting population (Sears 1994, Norrgard 1995, Sears et al. 1995, Rankin-Baransky\_ 1997, Bass et al. 1998). The northern subpopulation constitutes an increasing proportion of the mixed stock as turtles migrate northward As described in the Status of the Species section, the TEWG (2000) estimated that there was a mean of 6,247 northern subpopulation may be experiencing a significant decline due to a combination of natural and anthro<sub>p o</sub>genic factors, demographic variation, and a loss of genetic viability. It is likely that a large number of the loggerheads which may interact with the dogfish fishery may originate from the northern nesting population. Loggerheads originating from the southern nesting population could also be taken.

NMFS anticipates that less than three loggerheads (no more than two lethal), one green, one leathetback, or one Kemp's ridley will be observed taken each year as a result of the dogfish fishery (all gear types). The death of two loggerheads every year would represent a loss of less than 0.05 percent of the estimated number of nesting females in the northern subpopulation. These are conservative estimates, however, since the loss of loggemead turtles during these fishing activities are not likely limited to adult females, the only segment of the population, or subpopulation, for which NMFS has any population estimates. Although unlikely to occur, a worst case scenario could occur over the next twenty years i fthe allowed 40 loggerheads killed were juvenile females from the northern subpopulation. Given the low numbers of anticipated take (even under a worst case scenario) and the current population size, the dogfish fishery is not anticipated to have a detectable effect on the numbers or reproduction of the affected subpopulations that would appreciably reduce the likelihood of survival and recovery of the species.

*Kemp's ridley sea turtles.* The biology of the Kemp's ridley also suggests that losses of juvenile turtles can have a magnified effect on the survival of this species. The death of one Kemp's ridley every yeanwould also represent a loss of less--than, 0.03 percent .of the popwation. As. with loggerheads these are coDSet'Vative estimates since the loss of Kemp's ridleys during fishing activities is not likely limited to adult females, the only segment of the population for which NMFS has any population estimates. Although unlikely to occur, a worse case scenario could occur over the next twenty years if all of the 20 Kemp's ridleys killed were juvenile females. Given the low mnnbers of anticipated take

(even under a worst case scenario) and the estimated population size, the reductions in numbers or reproduction is not expected to appreciably reduce the likelihood of survival and recovery of the species.

*Leatherback sea turtles.* The leatherback sea turtle population in the Atlantic is estimated to number 15,000 nesting females. Based on model simulations, Spotila et al. (1996) argued that "stable leatherback populations could not withstand an increase in adult mortality above natural background levels without decreasing... Even the Atlantic populations are being exploited at a rate that cannot be sustained." The dogfish fishery is expected to add an additional one take per year which may or may not result in mortality. The death of one leatherback every year would represent an insignificant loss to the population. As with loggerheads, these are conservative estimates since the loss ofleatherback sea turtles during these fishing activities are likely not limited to adult females, the only segment of the population for which NMFS has any population estimates. Although unlikely to occur, a worse case scenario could occur over the next twenty years i fall of the 20 leatherbacks killed were sub-adult females. While Spotila et al., (1996) stated that Atlantic populations are being exploited at a rate that cannot be sustained, the lethal or nonlethal take of one leatherback a year is not likely to significantly increase total anthro<sub>p o</sub>genic mortalities levels. Even i fone lethal take of a nesting female occurred each year in the dogfish fishery, under the worst case scenario, this level of take is not expected to appreciably reduce the likelihood of survival and recovery of leatherback sea turtles.

*Green Sea Turtles.* Population estimates for the western Atlantic green sea turtles atCnot available. However/nesting beach data corrected on index beaches since 1989. have shown a generaLpositive trend. At this time, the effects of the incidental take of 1 green sea turtles a year or the population are not known, but this level of lethal or non lethal take is not likely to represent a significant loss to the population. Although, unlikely to occur, a worst case scenario could occur over the next 20 years if all of the 20 green sea turtles killed were juvenile females. Given the low mnnbers of anticipated take (even under a worst case scenario) and the estimated population size, this loss is not reasonably expected to appreciably reduce the likelihood of survival and recovery of the species.

The proposed action is not expected to appreciably reduce the numbers, distribution orreproduction of protected sea turtles given the information outlined above and due to the changes in the fishery. While takes of turtles could occur in the various gear sectors of the dogfish fishery, the significant reduction in effort due to the recent regulatory changes will beneficially affect turtles by reducing the amount of gear in the water. As effort is drastically reduced, it is unlikely that the dogfish fishery will impact the survival and recovery of sea turtle populations considered in this Opinion.

#### 4. Incorporation of the AL WTRP

#### Regufatury Mm stlres

It is anticipated, based on research by the NMFS, that the new gear modifications, including weak links and k:notless buoy lines, will increase the probability that a whale will either not become entangled in gear or will be more likely to survive an entanglement should one occur. *As* noted above, the new gear modifications of the A LWTRP do not apply to gillnet gear fished in the mid-Atlantic or southeast where northern right whales may also occur. Although a majority of the documented entanglements are sighted in northeast waters, information is lacking on where the entanglements originally occur. Therefore, it cannot be assumed that right whales will not become entangled in gillnet gear that may be fished in areas other than the northeast. In addition, the regulatory portions of the current A LWTRP focus on measures to protect right whales through time/area closures of critical northeast areas where they seasonally concentrate. However, right whales also travel and forage out of known concentration areas and often temporarily congregate in other areas.

## VI. Cl.rMuLATIVE EFFECTS

Cwnulative effects include the effects of future state, tribal, local or private actions that are reasonably certain to occur in the action area considered in this biological opinion. Future Federal actions that are unrelated to the proposed action are not considered in this section because they require separate consultation pursuant to section 7 of the ESA. Past and present impacts of non-federal actions are part of the environmental baseline. The following discussion will focus on just those actions that may adversely affect listed species.

*State Water Fisheries* - Commercial fishing activities in state waters are likely to take several protected species. Approximately 80% of the fishery for American lobsters occurs in state waters and many Atlantic states permit coastal gillnetting. However, it is not dear to what extent state-water fisheries may affect listed species differently than the same fisheries operating in federal wl ters. Furtl.ig discussion of state water.fisheries is contained in the Environmental Baseline section. The Atlantic Coast Cooperative Statistics Program (ACCSP), a cooperative state-federal marine and coastal fisheries data collection program, is expected to provide information on talces of protected species in state fisheries and systematically collect fishing effort data. The data will be useful in monitoring impacts of fisheries on ESA listed species. The Commonwealth o Iassachusetts developed a conservation plan for right whales in state waters that addresses state fishery interactions. This is expected to reduce the impacts of fixed gear fisheries on right whales in Massachusetts state waters.

*Maritime Industry* - Ship strikes have been identified as a significant source of mortality for the North Atlantic right whale population (Kraus 1990) and are known to impact all other endangered whales, specifically humpback, fin and sperm whales. Records from 1970 through 1993 report that eight right whale mortalities in the U.S. were due to ship collisions (Waring et al., 1999). Between 1993 and 1997 the reported mortality and serious injury was six right whales (Waring et al., 1999). Since 1997, one U.S. right whale mortality was attributed to a ship strike. It is important to note that minor vessel collisions may not kill an animal directly, but may weaken or otherwise affect it so it is more likely to become vulnerable to effects such as entanglements. Ships strike right whales more often than other whales; pemaps because their coastal migration and feeding paths ClOS! b eavily. eled shippw.g more than whale species that travel :further out to sea.

Boston, Massachusetts is one of the Atlantic seaboard's busiest ports. In 1999, 1,431 commercial ships used the port of Boston (Container vessels-304, Auto-84, Bulle Cargo-972). The major shipping

lane to Boston traverses the Stellwagen Bank National Marine Sanctuary, a major feeding and nursery area for several species of baleen whales. Vessels using the Cape Cod Canal, a major conduit for shipping along the New England Coast must pass through Massachusetts and Cape Cod Bays. In a 1994 swvey, 4093 commercial ships (> 20 meters in length) passed through the Cape Cod Canal, with an average of 11 commercial vessels crossing per day (Wiley et al., 1995).

In southeastern waters, shipping channels associated with Jacksonville and Port Everglades, Florida bisect the area that contains the most concentrated whale sightings within right whale critical habitat. These channels and their approaches serve three commercial shipping ports and two milita y bases. The commercial ports are growing and the port of Jacksonville is undergoing major expansions.

Various initiatives have been planned or undertaken to expand or establish high-speed watercraft service in the northwest Atlantic. The Bar Harbor, ME - Yannouth, Nova Scotia high-speed ferry conducted its first season of operations in 1998. The ferry makes regular runs during Nova Scotia's busy tourist season, which coincides with peak concentrations of right whale feeding on summering grounds. The 91-meter (300-foot) catamaran travels at speeds up to 90 km/h (48 knots); crossing the Bay of Fundy in less than half the time as traditional car ferries. The operation of this vessel and other high-speed craft such as high-speed whale watching boats may adversely affect threatened and endangered whales and sea turtles in the action area and Canadian waters. NMFS and other member agencies of the Northeast hnplementation Team will continue to monitor the development of the high-speed vessel industry and its potential threat to listed species and critical habitat.

Small vessel traffic is also known to take marine mammals and sea turtles. In New England, there are approximately 44 whale watching companies, operating 50-60 boats, with the majority of effort during May through September. The average whale watching boat is 85 feet but size ranges from 50 to 150 feet (NMFS, 1998). In addition, over 500 fishing vessels and over 11,000 pleasure craft frequent Massachusetts and Cape Cod Bays (Wiley et al., 1995). Significant hubs of vessel activity exist to the south as well. These activities have the potential to result in lethal (through entanglement or boat strikes) or non-lethal (through harassment) takes of listed species that could prevent or slow a species recovery. Because most of the whales involved in vessel interaction are juveniles, areas of concentration for young or newborn animals are particularly vuJnerable. This also raises concerns that future recruitment to the breeding population may be affected by the focused mortality on one age-class.

**Pollution** - In feeding areas of the northeast such as the Massachusetts Bay area, the dominant circulation patterns make it probable that pollutant inputs into Massachusetts Bay will affect Cape Cod Bay's right whale critical habitat. Sources of pollutants in the Gulfo fMaine and other coastal regions include atmospheric loading of pollutants such as PCB's, stonn water nm.off from coastal towns, cities and villages nmoffinto rivers-emptying into ha groundwateNiischarges.a:nd,sewage treatment, effluent:, and oil spills. A present concern, not yet completely defined, is the polibility of habitat degradation in Massachusetts and Cape Cod Bays due to the Massachusetts Bay Disposal Site (MBDS) located 9.5 miles east of Deer Island The MBDS began discharging secondary sewage effluent into Massachusetts Bay about 16 miles-from identified right whale critical habitat in 2000.

NMFS concluded in a 1993 biological opinion that the discharge of sewage at the MBDS may affect, but is not likely to jeopardize, the continued existence of any listed or proposed species or critical habitat under NMFS jurisdiction. However, scientific uncertainties remain about the potential unforeseen impacts to the marine ecosystem, the food chain, and endangered species. Therefore, post discharge monitoring is being conducted by the Massachusetts Water Resources Authority.

Nutrient loading from land-based sources such as coastal community discharges is known to stimulate plankton blooms in closed or semi-closed estuarine systems. The effect to larger embayments is unknown. Pollutant loads are usually lower in baleen whales than in toothed whales and dolphins. However, a mnnber of organochlorine pesticides were found in the blubber of North Atlantic right whales with PCB's and **DDT** found in the highest concentrations (Woodley et al., 1991). Contaminants could indirectly degrade habitat i fpollution and other factors reduce the food available to marine **animals**.

*Catastrophic events* - **An** increase in commercial vessel traffic/shipping increases the potential for oil/chemical spills. **The** pathological effects o foil spills have **been** documented in laboratory studies o f marine mammals and sea turtles (Vargo et al., 1986). There have been a number o f documented oil spills in the northeastern U.S.

*Noise Pollution* - The potential effects of noise pollution, on marine mammals and sea turtles, range from minor behavioral distutbance to injury and death. The noise level in the ocean is thought to be increasing at a substantial rate due to increases in shipping and other activities; including seismic exploration, offshore drilling and sonar used by military and research vessels. Because under some conditions low frequency sound travels very well through water, few oceans are free of the threat of human noise. While there is no hard evidence of a whale population being adversely impacted by noise, scientists think it is possible that masking, the covering up of one sol.llld by another, could interfere with marine **mammals** ability to communicate for mating. Masking is a major concern about shipping, but only a few species of marine **mammals** have **been** observed to demonstrate behavioral changes to low level sol.lllds. At this time, the only usable threshold **used** by scientists to predict adverse effects is **180** dB. Although this is not a conclusive fact, researchers believe that **180** dB impulse can trigger the onset of tissue damage for many species of marine **mammals**. Concerns about noise in the action area of this consultation include increasing noise due to increasing commercial shipping and **recreational** vessels.

*Canadian Waters* - The Scotian ShelfoffNova Scotia, Canada has been exposed to heavy commercial shipping, intensive fishing activities and extensive amounts of seismic exploration over the past decades. Right whales congregate in the Bay of Fundy, east and southeast of Grand Manan Island, where the commercial  $h_{p p}$  ing Janes for the port of Saint John, New Brunswick, are charted. Large whale ship strikes and entanglements including right whales have **been** reported in Canadian waters: Although this area is under the jwisdiction.of Canadian Governroent, it is close to e Maine in the U.S. Entanglements observed in U.S. waters may have originated in <u>Canadian</u> waters, but it is often impossible to determine the origin of the gear.

## VII. INTEGRATION AND SYNTHESIS OF EFFEcts

#### A. Effects on Whales

The dogfish fishery uses a type of gear, primarily sink gillnet, which is known to cause serious injury and mortality to whales. Gear interactions may occur if gear is concentrated in high-use area/times for endangered whales. Spiny dogfish fishing effort is concentrated primarily from New York to Maine in the spring and summer, and from New Jersey to North Carolina in the fall and winter. As the majority of the effort is concentrated in northeastern waters when right, humpback and fin whales are present, risk of gear interactions increases during the spring through early fall for these species. Interactions with whales may occur in the fall and winter, as right and humpback whales can be fOLIIId transiting in the mid-Atlantic to winter calving grounds off the Florida coast Blue, sei and spenn whales do not frequent inshore waters and therefore are not as likely to encounter dogfish gear.

While there is the potential for takes in the dogfish fishery, interactions will be drastically reduced with the recent changes to the FMP. The spiny dogfish FMP sets commercial quotas, reducing the fishery to almost bycatch levels, and as a result, the amount of gear in the water is decreased during the rebuilding period. N.MFS anticipates that once the spiny dogfish fishery is rebuilt, the fishery will be prosecuted at greatly reduced levels compared to the unregulated fishery prior to FMP implementation. Regardless, any changes to the proposed action will stimulate reinitiation of consultation. Although the FMP may result in a reduction in entanglement risk represented by vessels targeting dogfish, it is not possible to predict whether vessels using gillnet gear will shift to other regulated or unregulated fisheries. Furthermore, as long as gillnets are used to harvest dogfish, there remains a potential for entanglement during dogfish fishery.o<sub>p e</sub> rations.

Right, humpback and fin whales are vulnerable to entanglement in dogfish fishing gear while foraging in areas of concentrated effort. Entanglements of fin whales have been documented but are considered to occur at an insignificant level approaching zero mortality and serious iajwy rate. While takes of fin whales are possible this level o ftake is not expected, directly or indirectly, to reduce appreciably the likelihood of both the survival and recovery of fin whales. Humpback whale entanglements in gil1net gear has also been documented An estimated average of four to six entanglements of humpback whales a year occur in the southern Gulf of Maine. At least 16 poSSible fishery related interactions occurred in 2000, which is a concern to resource managers. The A Lwr R P is anticipated to benefit humpback whales even though the plan is focused on right whales. However, it should be noted that humpback whales do not directly overlap the same foraging areas that right whales frequent and may be overlooked when area/time closures for right whales are implemented. Broadly applied gear modifications, i fproven "whale safe" should provide comparable protection to all whales in the area, but further research and testing is needed. Although the total fishery related mortality and serious injmy for this stock is considered to be significant, current data strongly suggest that the humpback whale population is steadily increasing despite hllllan-related effects. While takes o fhumpback whales are p ible; 'fhis-Jeverof take is not Y'or intliretly to duce, appreciably the slikelihood QL both the survival and recovery of this species.

In view of the northern right whale's apparent decline and high probability of extinction if the population decline continues, any entanglement that causes serious injury and mortality reduces appreciably the

likelihood of swvival and recovery of this species. Documented entanglements llllderest:imate the extent of the entanglement problem since all entanglements are unlikely to be obseived Consequently the total level of interaction between fisheries and right whales is unknown. However, recent studies have estimated that over 60% of right whales exhibit scars consistent with fishety interactions. Measures developed under the A LW fR P are not expected to prevent all entanglements of right whales in gillnet gear since these measures are not applicable to all areas where right whale distribution overlaps with operation of the dogfish gillnet fishery. In addition, gear modifications as required by the A LWTRP measures to reduce the number and severity of right whales entanglements in gillnet gear have only recently been implemented. The spiny dogfish gillnet fishery continues to pose a risk of entanglement to northern right whales.

Given the known anthropogenic sources o fright whale mortality, their low population size, and their poor reproductive rate, the loss o feven one northern right whale, particularly a reproductively active female, as a result o foperation o f the spiny dogfish gillnet fishery may reduce appreciably the likelihood o fboth survival and recovety o fthis species by reducing the mnnber o fright whales and their ability to reproduce.

## **B.** Effects on Sea Turtles

Spiny dogfish fishing effort is concentrated primarily from New York to Maine in the spring and swnmer, and from New Jersey to North Carolina in the fall and winter. Interactions with sea twtles may occur when :fishing effort overlaps with **SCA**turtle distribution. This could occur in the SUILELET and fall, as turtles can be found in northeastern waters from June to November.

The dogfish :fishery is most likely to affect ESA-Iisted species through gear interactions as this fishery utilizes gear that may take listed sea turtles, including sink gillnets, otter trawls, bottom longline, and driflnet gear. Observed takes have occurred in sink gillnets targetii1g spiny dogfish off the coast of North Carolina. From May 1994 to September 2000, a total of 5,068 hauls were obseived from Maine to North Carolina but only 6 obseived sea twtle takes occurred in 4 hauls. While there have been no docwnented takes in spiny dogfish otter trawls, bottom longlines, and driflnets, the potential for interaction does exist. However, the level o feffort in the dogfish fishery is anticipated to be drastically reduced with the FMP rebuilding schedule, thus reducing the potential level of sea turtle interactions.

Over the next twenty years, loggerhead, leatherback, Kemp's ridley, and green sea turtles will continue to be captured, entangled, or hooked by fisheries other than the dogfish fishery considered in this Opinion. An unknown number of turtles may also be injured or killed from non-fishery related effects such as direct harvest, vessel collisions, dredge entrainment, or ingestion of debris. Adverse effects to sea turtle habitat, including loss of nesting sites or degradation of nesting or foraging areas, are also expected to continue;, -Since quantitativ data on the extent of these impacts.to platio.are lacking, a reliable cmnulative assessment of these efficts is not possible.

Based on infonnation provided in the Effects of the Action section of this Opinion, NMFS estimates that continuation of the dogfish fishery, as proposed, will take up to three logge.theads (no more than

two lethal), one green, one leatherback, or one Kemp's ridley, annually as a result of the dogfish fishery (all gear types). No incidental take of hawksbill sea turtles is expected to occur in the dogfish fishery. Based on the current status, basic trucertainties in that status, and the anticipated continuation of current levels of injury and mortality described in the environmental baseline and cumulative effects section of this Opinion, and previous takes given the historic observer coverage, this level of take is not expected, directly or indirectly, to reduce appreciably the likelihood of both the survival and recovery of the sea turtle populations considered in this opinion by reducing the numbers, distribution, or reproduction of the species.

## VIII. CONCLUSION

After reviewing the current status o fright whales, the environmental baseline for the action area, the effects o fthe current spiny dogfish fishery and the cumulative effects, it is the NMFS biological opinion that the spiny dogfish fishery, as currently implemented (including implementation o fthe most recent ALW1RP measures published December 21, 2000), is likely to jeopardize the continued existence o f the right whale. After reviewing the current status o fthe other listed marine mammals and sea turtles, the environmental baseline for the action area, the effects o f the proposed action and the cumulative effects, it is the NMFS biological opinion that the spiny dogfish fishery, as currently implemented, is not likely to jeopardize the continued existence o fhumpback, fin, blue, sei and spenn whales or loggerhead, leatherback, Kemp's ridley, green and hawksbill sea turtles.

Given the current critical status of the rightwhale population and the aggreg e effects o fhuman-caused mortality that has led to the species current status, the right whale population cannot sustain incidental mortality caused by the spiny dogfish fishery as it is currently prosecuted This opinion is based on knowledge that the dogfish fishery occurs in areas frequented by right whales and uses sink gillnet gear, which is known to cause serious injury and mortality to right whales. Therefore, it is possible that, without restriction, right whales will interact with spiny dogfish gillnet gear in the future.

# IX. REASONABLE AND PRUDENT ALTERNATIVE

Regulations (50 CFR§402.02) implementing section 7 o fthe ESA define reasonable and prudent alternatives as alternative actions, identified during fonnal consultation, that (1) can be implemented in a manner consistent with the intended purpose o fthe action; (2) can be implemented consistent with the scope o fthe action agency's legal authority and jurisdiction; (3) are economically and technologically feasible; and (4) avoid the likelihood o fjeopardizing the continued existence o flisted species or resulting in the destruction or adverse modification o fcritical habitat

Since this Opinion has concluded that prosecution of fisheries under the Spiny Dogfish FMP are likely tiijeop 'th oiitinued.'exmence **Of**the,w--tem Notth Atlantic rightw, theSollowing reasonable and prudent alternative (RPA) has been identified to avoid the likelihood of jeopardy. The following RPA contains several management measures which, when combined, are designed to avoid the likelfuood o fjeopardy to right whales. These measures are intended to operate as one alternative, not independently. The fisheries effects that give rise to these detenninations include serious injury or

mortality that may result from documented entanglements in sink gillnet fishing gear. This RPA also establishes a clear performance goal for reducing entanglements of right whales, a monitoring scheme to inform the management process about the nature of the fishery/right whale interaction while providing a mechanism by which management success can be measured.

NMFS has detenned that the A LWTRP measures - published on July 22, 1997, in interim form and in a final rule on February 16, 1999 - identified as an RPA in the 1997 Opinion on the Multispecies FMP were inadequate to avoid jeopardy to right whales. As discussed in this Opinion, NMFS has been prosecuting the Spiny Dogfish fisheries consistent with the A LWTRP, including revisions to those measures effective February 21, 2001, with the assumption that these measures would reduce the mnnber and severity **CI** whale entanglements in Spiny Dogfish gillnet gear. Based on information summarized in this Opinion, NMFS has concluded that these revised measures may not remove the likelihood of jeopardy to right whales given that the measures are new, they are not yet applicable to all areas where right whale distribution overlaps with Spiny Dogfish gillnet gear, and even the loss of one right whale may reduce appreciably the survival and recovery of the species. NMFS, Office of Protected Resources has therefore developed an RPA that will (1) minimize the overlap of right whales and Spiny Dogfish gillnet gear and, (2) expand gear modifications to the Mid-Atlantic and Southeast waters. These measures include: Seasonal and Dynamic Area Management, an expansion of gillnet gear modifications to the Mid-Atlantic and Southeast, continued gear research and modifications, and additional measures that implement and monitor the effectiveness of this RPA. Cumulatively, these measures were developed to eliminate mortalities and serious injuries of right whales in Spiny Dogfish gillnet gear, eliminate serious and prolonged entariglements, and significantly reduce the toW number of right whale entanglements in Spiny Dogfish gillnet gear and associated scarification observed on right whales. If a right whale is killed or seriously injured in Spiny Dogfish gillnet gear, gear that is identifiable as being approved for use in Spiny Dogfish fisheries, or gear that cannot be identified as being associated with a specific fishery, this will be considered evidence that the measures outlined in the RPA are not demonstrably effective at reducing right whale injuries or death. Similarly, if a decrease observed entanglements and scarification is not observed, the performance standards outlined in the RPA will not be considered to have been met.

#### **MANAGEMENT COMPONENTS:**

#### **1.** Reduce the Potential for Entanglement

#### A. Seasonal Area Management

#### Management Action:

NMFS shall utilize data from aerial smveys illustrating seasonal migrations of right whales to
effect **annulat** ictions to minimire interactions.between gillnet fishing,gear and right whales. *Time Frame:* Review data from 1999, 2000 and 2001 aerial surveys for the ALWTRP
meeting in June 200 I, and discuss management strategy with the team. Develop Proposed Rule
for Seasonal Area Management no later than September 30, 2001. This management strategy

shall be implemented by a final rule no later than December 31, 2001, so that it is effective during the 2002 right whale migration season

*Conservation Significance:* This measure will immediately upon implementation reduce the potential for interactions between right whales and Spiny Dogfish gear. NMFS anticipates that removing the potential for interactions will result in a reduction in the number of right whale entanglements in Spiny Dogfish fisheries and contribute to the overall elimination of serious injury and mortality associated with use of this gear in areas occupied by right whales.

The most effective method of reducing right whale entanglements is to remove the opportunity for gillnet gear to be present in the same areas and at the same time that right whales are present Area restrictions can include closing an area to gillnet gear or restricting an area to only modified gear that has been proven to prevent serious injury or mortality to right whales. Since infonnation is not available to identify where past entanglements occurred, or even which fisheiv the gear may have originated from, it is logical to assume that the highest risk areas are those used seasonally by right whales. NMFS needs to develop a management scheme for the January to Jwie period in the Gulf of Maine (Cape Cod Bay, Great South Channel, and the northern edge of George's Bank) to protect right whales from entanglement during this annual migration. Right whales move from Cape Cod Bay down the Provincetown slope to the Great South Channel and then west to east along the northern edge of Georges Bank from January through June.

## B. Dynamic Area Management

#### Management Action:

To supplement the Seasonal Area Management program, NMFS shall implement that Dynamic Area Management Program. *Time Frame:* Implement immediately in to concentration of right whales. Identify the fuu:nework action and criteria for triggering dynamic area management as a proposed rule by September 30, 200 I. This management strategy shall be implemented by a final rule no later than December 31, 2001, in time for the 2002 right whale migration season.

*Conservation Significance:* This measure will supplement the Soo.sonal Area Management program by finther reducing the number of right whale entanglements in Spiny Dogfish gillnet gear and contributing to the elimination of the serious injucy or mortality of right whales caused by this gear.

Right whales typically forage out of known concentration areas and often temporarily congregate in other areas. Although new gear restrictions are effective year-round throughout the Gulfof Maine, NMFS'aiidtlie·AtliinticLargeWhate-1'ake:Redootion'Teambelievelhat" ameelianismmustbe developed to respond to right whale concentrations in areas or times not previously identified as critical.

NMFS has authority llllder the existing A LW fRP regulations (50 CFR Section 229.32(g)) to open or close areas i fright whales have either left early or have remained for a significant period o f time. Section 229.32(g)(2) provides authority to take immediate action to open or close areas, change boundaries of closed areas, or address other situations through a notice in the Federal Register. Additional rulemaking will clearly establish the criteria for triggering dynamic area management in order to expedite these actions.

NMFS must be able to respond to observations of concentrations of right whales in areas with fishing gear by requiring prompt removal or modification of that gear to reduce the risk of entanglement to right whales. Although fishennen have voluntarily responded in the past, the gear removal/modification must be mandatory and enforceable.

Existing data on right whale occurrence and distribution were analyzed by Clapham and Pace (2001) to evaluate criteria for triggering temporary area closures. Specific criteria were then applied to existing aerial survey data sets to assess the effectiveness of the closures, as well as the :frequency with which closures would have been enacted in past years had triggers been in place. Analyses were based upon the assumption that feeding right whales are at highest risk of entranglement; conversely, it is assumed that transiting whales, while certainly not at zero risk of entrapment, do not constitute sufficient grounds to close an area to fishing. Further infonnation on defining the triggers that will be used for dynamic area management to protect right whales is available in Appendix A

#### C. Continue gear research and modifications

#### Management actions:

- NMFS shall expand the gillnet gear modifications outlined in the Interim Final Rule (December 21, 2000) to include Mid-Atlantic and Southeast waters. *Time Frame:* Proposed rule by September 30, 2001; final rule by December 31, 2001.
- Any positive results of analyses of ongoing gear research available for discussion at the A LWIRT meeting in late June 2001, will be implemented through rulemaking. *Time Frame:* Proposed Rule by September 30, 2001; fmal rule by December 31, 2001.
- NMFS shall host a work:shop to investigate options for gillnet specific modifications to prevent serious injwy from entangling right whales. *Time Frame:* Host workshop by December 31, 2001
- NMFS shall expand research and testing on eliminating floating line in the anchor and buoy lines of gillnet gear and repJaoing.with neutrally buoyant line. *Time Frame:* Distribute with neutrally buoyant line in the Summer 2001. Evaluate research results and take appropriate management actions no later than September 30, 2002.

- NMFS shall continue research on weak link float lines in gillnet gear to investigate the possibility ofreducing the strength of gillnet float-lines, a known problem area in the entanglement of large whales. *Time Frame:* Distribute nets with weak link float lines in the Fall 2001 and monitor their effectiveness throughout the GOM and the Great South Channel. Evaluate research results and take appropriate management actions no later than September 30, 2002.
- NMFS shall continue research on Mega-Float line in gillnets to eliminate external plastic floats combined with properly placed weak links. It is thought that there could be a reduction in lethal entanglements if gillnet float lines could be designed to eliminate external plastic floats. *Time Frame:* Deploy and evaluate through summer of 2002. Evaluate research results and take appropriate management actions no later than September 2002.
- NMFS shall evaluate field trials of weak link and underwater load cell tests to determine the lowest feasible breaking strengths and most effective placement of weak links, and conduct other tests on recommended gear modifications from the gillnet workshop, contingent upon funding availability. *Time Frame:* Evaluations 1hroughout 2001 and into 2002
- NMFS shall implement the most effective placement of weak links and gear marl<lng. *Time Frame:* No later 1han Feb<sub>ruary</sub> 28, 2003.

**Conservation Significance:** Although this measure by itselfdoes not prevent entanglements, these gear modifications wi:UprevenHhose large whale entanglements that do occur in Spiny Dogfish gillnet gear from persisting and from causing serious iajury or mortality. Neutrally buoyant line is an idea originated by the fixed gear industry in the Spring of 2000 as a possible alternative to the use of polypropylene (floating) line in the ground lines of lobster gear. The ALWTRT has identified poly ground-lines as a serious entanglement risk to large whales and has asked that an alternative line be explored. Sink gillnet gear contains floating lines between the net and the anchor lines and sometimes the bottom section of the buoy line. Testing and evaluating the replacement of :floating line in gillnet gear that would avoid or minimize hannful effects could eliminate one cause of mortality to right whales thus avoiding jeopardy:

The recently implemented Northeast gear modifications need to cover a broader area 1hat right whales use. Right whales transit 1hrough mid-Atlantic waters to winter calving grounds offFlorida. Since gillnet fishing effort may also occur in the Mid-Atlantic and the Southeast when right whales are present, gillnet gear modifications must be implemented for these areas.

## 2. Monitoring and Implementation

NMFS must provide adequate guidance to fishers of 1heir requirement to report incidental takes o fmarine mammals. NMFS must send a letter to all Spiny Dogfish pennit holders detailing the protocol for reporting entangled or stranded whales.
 *Time Frame:* at 1he beginning of 1he 2002 fishing year (May I, 2002)

- NMFS shall monitor and evaluate the effectiveness of the measures prescribed in this reasonable and prudent alternative, specifically Seasonal Area Management, Dynamic Area Management, gear modifications and research, at reducing interactions between right whales and Spiny Dogfish fishing gear that result in right whale injuries or deaths. The occurrence of a right whale killed or seriously injured in (1) gear that is marked as being used in a Spiny Dogfish fisheiy, (2) gear that is identifiable as being approved for use in a fisheiy authorized by the Spiny Dogfish FMP, or (3) gear that cannot be identified *as* being associated with a specific :fisheiy shall constitute evidence that the measures outlined in this reasonable and prudent alternative are not demonstrably effective at reducing right whale injuries or deaths. The estimated number of right whale entanglements in any gear or scarring in 2002 and subsequent years increases or remains the same as the lowest annual level of the three preceding years (2002 would be compared with the lowest level that occurred in 1999, 2000, and 2001), would also constitute evidence that the measures outlined in this reasonable and prudent alternative are not demonstrably effective at reducing right whale injuries or deaths.
- NMFS shall continue to take action that will assist in monitoring the implementation and effectiveness of the RPA which may include, but is not limited to, securing funding for expanded scarification analysis, continuation and expansion of the Disentanglement Network, and the Sighting Advisoty System.
- NMFS shall evaluate the 2001 pilot program of Dynamic Area Management including the utility of triggers developed, the comments of the ALWTRT, and the status of state protect plans.

*Time Frame:* To supplement the September 2001 Proposed Rule to implement Seasonal Area Management.

*Conservation Significance:* This measure will ensure that the effectiveness of the RPA is evaluated and that consultation is reinitiated if the RPA does not achieve the established performance standards.

NMFS has determined that the management actions outlined in this reasonable and prudent alternative *collectively* avoid jeopardy. The reasonable and prudent alternative is designed to primarily avoid jeopardy by minimizing the overlap between right whales and gillnet gear through annual area restrictions where seasonal concentrations of right whales are predictable, and the ability to enact restrictions in response to unpredictable concentrations of right whales. In the event that right whales interact with gillnet gear, effects are anticipated to be minimized by developing and implementing gillnet gear that will break away from an entangled whale. This can only be achieved through continued gear research and testing. As new gear technologies are developed, they should be implemented as soon *as* possible. To immimize the potential for entanglements to **Causse**eriousiajury or mortality these gear modifications along with aerial/ship surveys and disentanglement efforts are essential. NMFS believes that these management actions collectively provide-assurnnce that there is not an appreciable reduction in the likelihood of survival and recovery of this species.

### XI. INCIDENTAL TAKE STATEMENT

Section 9 of the Endangered Species Act and federal regulations pursuant to Section 4{d) of the BSA prohibit the take of endangered and threatened species, respectively, without special exemption. Take is defined as "to harass, harm, pursue, hunt, shoot, wotmd, kill, trap, capture, or collect, or to attempt to engage in any such conduct" fucidental take is defined as take that is incidental to, and not the purpose of, the execution of an otherwise lawful activity. Under the terms of Sections 7(b)(4) and 7(o)(2), taking that is incidental to and not intended as part of the action is not considered to be prohibited taking tmder the Act provided that such taking is in compliance with the terms and conditions of this fucidental Take Statement (ITS).

The measures described below are non-discretionary and must therefore be undertaken in order for the exemption in section 7(0)(2) to apply. Failure to implement the terms and conditions through enforceable measures, may result in a lapse of the protective coverage section of7(0)(2).

When a proposed NMFS action is found to be consistent with section 7(a)(2) of the ESA, section 7(b)(4) of the ESA requires NMFS to issue a statement specifying the impact of incidental taking, if any. If no take is anticipated, the Service must still issue an incidental take statement for the proposed action. It also states that reasonable and prudent measures necessary to minimize impacts of any incidental take be provided along with implementing terms and conditions. Only those takes resulting from the agency action (including those caused by activities approved by the agency) that are identified in this statement and are in compliance with the specified reasonable and prudentaltefl¥rtiv<?S.iµid and conditions are exempt from the takings prohibition of Section 9(a), pursuant to section 7(o) of the B S A

# Anticipated Amount or Extent of Incidental Take

NMFS anticipates that the operation of the spiny dogfish fishery under the proposed FMP may result in the injury or mortality of loggerhead, Kemp's ridley, leatherback or green sea turtles. Based on data from observer reports for the Spiny Dogfish fishery as well as other fisheries which use gear similar to that used in the dogfish fishery, and the distribution of dogfish fishing effort in relation to sea turtle abundance, NMFS anticipates that the following numbers of sea turtles may be incidentally taken annually in the Spiny Dogfish fishery.

- three (3) entanglements (no more than 2 lethal) ofloggerhead sea turtles;
- one (1) lethal or non-lethal take of green sea turtles;
- one (1) lethal or non-lethal take of leatherback sea turtles; or
- one (1) lethal or non-lethal take of Kemp's  $ridl_{e_{y}}$  sea turtle.

No incidental take of hawksbi sea turtles is expected to occur in the spiny dogfish fishery due to the geographical distribution of this species and the fishery.

NMFS is not including an incidental take authorization for endangered whales at this time because the incidental take of endangered whales cl.llTently calU10t be authorized under the provisions of section 101 (aX5) of the Marine Mammal Protection Act or its 1994 Amendments. Following issuance of such regulations or authorizations, NMFS may amend this Biological Opinion to include an incidental take allowance for these species, as appropriate.

# Anticipated Effects of Take

In the accompanying Opinion, NMFS has determined that this level of anticipated take is not likely to result in jeopardy to the loggerhead, green, leatherback, Kemp's ridley, or hawksbill sea turtle.

#### **Reasonable and Prudent Measures**

*Sea Turtles* - NMFS has detennined that the following reasonable and prudent measures are necessary and appropriate to minimize impacts of incidental take of sea turtles:

- 1. NMFS shall provide guidance to spiny dogfish fishers to ensure that any sea turtle incidentally taken is handled with due care, observed for activity, and returned to the water. NMFS must send a letter to all dogfish pemrit holders detailing the protocol for handling a turtle interaction.
- 2. NMFS shall notify all dogfish pennit holders within 30 days of the beginning of each fishing year of their responsibility to report protected species interactions,
- 3. NMFS Northeast Fisheries Science Center must evaluate and compile obseher information from each gear type used in the spiny dogfish fishery, including the percentage of acceptable observer coverage, and any other relevant infonnation. NMFS will also review vessel trip reports submitted by fishers and with these pieces of infonnation determine whether the incidental take levels provided in this Opinion should be modified or i fother management measures need to be implemented to reduce take.

#### **Terms and Conditions**

In order to be exempt from the prolubitions of section 9 of the ESA, NMFS must comply with the following tenns and conditions, which implement the reasonable and prudent measures described above and outline required reporting/monitoring requirements. These tellls and conditions are non-discretioruuy.

#### Sea Turtles:

1. NMFS shall monitor impacts to sea turtles by scheduling.observer coverage during the months of June through November, when turtles are known to use the area covered by the Spiny Dogfish FMP.

2. NMFS must continue to distribute appropriate sea turtle resuscitation and handling techniques fotmd in 50 CFR part 223.206(d)(l), as follows:

"Resuscitation must be attempted on sea turtles that are comatose or inactive but not dead by placing the turtle on its breastplate (plastron) and elevating its hindquarters several inches for a period of 1 hour up to 24 hours. The amount of the elevation depends on the size of the turtle; greater elevations are needed for larger turtles. Sea turtles being resuscitated must be shaded and kept wet or moist. Those that revive and become active must be released over the stem of the boat only when trawls are not in use, when the engine gears are in neutral position, and in areas where they are unlikely to be recaptured or injured by vessels."

NMFS must require all vessels pennitted for dogfish fisheries post the sea turtle handling guidelines inside the wheelhouse (to ensure that the owner passes it on to the captains and that it can be referred to as needed).

- 3. NMFS will monitor incidental takes o flisted species in the Spiny Dogfish fishei: y using any combination o f observer programs and mandatory reporting and obseivations (Vessel Trip Reports), i favailable. The overall monitoring program should be designed to 1) detect any adverse effects resulting from the proposed action, 2) assess the actual level o fincidental take in comparison with the anticipated incidental take level documented in the biological opinion, 3) detect when the level o fanticipated incidental take is exceeded, and 4) determine the effectiveness of any reasonable and prudentmeasures and their implementing tem S and conditions to minimize the effect o f the take on listed species.
- 4. A report providing sea turtle take estimates based on observed takes in the dogfish :fishei:y must be prepared annually by NMFS Sustainable Fisheries Division. The report must provide species specific take estimates as well as an overall estimate o ftotal sea turtle take. The report must be fotwarded to the Chief of Endangered Species, Office of Protected Resources and copied to the NER Assistant Regional Administrator of Protected Resources Division.
- 5. Incidental takes shall be reported to the NMFS NER Assistant Regional Administrator of Protected Resources Division within 24 hours o fretmning from the trip in which the incidental take occurred The reports shall include a description of the animal's condition at the time of release.
- 6. The NMFS NER Protected Resources Division shall be notified when 75% of the incidental take level for any of the sea turtle species is reached At this time, the NMFS Sustainable Fisheries Division and Protected Resources Division shall discuss options for reducing additional sea turtle takes.

No more than three (3) loggerhead (no more than two lethal), one (1) green, one (1) leatheroack, or one (1) Kemp's ridley sea turtle are anticipated to be incidentally taken in any given year as a result of the dogfish fisheries. No incidental take o fhawksbill sea turtles is anticipated. Any sea turtle that is entangled alive and released, injured, or dead is considered to have been incidentally taken. The

amount of incidental take of sea turtles in the dogfish fishery may be determined by the number of observed takes, the number of takes calculated to have occurred based on the number of observed takes and the percentage of observer coverage, the number of reported takes (i.e., on the Vessel Trip Reports), the number of turtles found stranded where the cause of the stranding can be attributed to the dogfish fishery, or any combination of the above. The reasonable and prudent measures are designed to minimize the impact of the incidental take that might otherwise result from the proposed action. If, during the dogfish fishety, this level of incidental take is met or exceeded, the additional level of take would represent new information requiring reinitiation of consultation and review of the reasonable and prudent measures that have been provided. If authorized levels of incidental take are exceeded, the NMFS Northeast Regional Office Sustainable Fisheries Division must immediately request reinitiation of consultation with the Protected Resources Division, and provide an explanation of the causes of the taking.

# XII. CONSERVATION RECOMMENDATIONS

In addition to section 7(a)(2), which requires agencies to ensure that proposed projects will not jeopardize the continued existence of listed species, section 7(a)(1) of the ESA places a responsibility on all Federal agencies to "utilize their authorities in fi.ntherance of the purposes of the Act by canying out programs for the conservation of endangered species". Conservation Recommendations are discretioruuy activities designed to minimize or avoid adverse effects of a proposed action on listed species or critical habitat to help implement recovery plans, or to develop infonnation

- 1. In order to better understand sea turtle populations and the impacts o fincidental take in dogfish fisheries, NMFS should support (i.e. fund, advocate, promote) in-water abundance estimates o f sea turtles to achieve more accurate status assessments for these species aBd improve our ability to monitor them.
- 2. Once reasonable water estimates are obtained, NMFS should (i.e. fund, advocate, promote) also support population viability analyses or other risk analyses of the sea turtle populations affected by the dogfish fishery. This will help improve the accuracy of future assessments of the effects of different levels of take on sea turtle populations.
- 3. NMFS should consider incoi:porating reporting requirements for listed species into the fishety management plans.
- 4. A significant amount o fghost gear is generated from fixed gear fisheries, occasionally due to conflict with mobile gear :fisheries, other vessel traffic, storms, or oceanographic conditions. Mobile gear also occasionally contributes to the quantity o fghost gear. There is potential that this gear could adversely affect both listed species and their ha itat. In order to minimize the risks as. tjated with ghost gear, NMFS should assist the USCG in notifying Atlantic fisheries permit holders o f importance o fbringing gear back to shore to be discarded properly. In conjunction with the USCG, fishery councils/commissions, and other appropriate parties, NMFS should review current regulations that concern fishing gear or fishing practices that may increase or decrease the amount

o f ghost gear to determine where action is necessary to minimize impacts o f ghost gear. NMFS should assist the USCG in developing and implementing a program to encomage fishing industry and other marine operators to bring ghost gear in to port for re-use and recycling. In order to maximize effectiveness o f gear marking programs, NMFS should work with the USCG and fishery councils/connnissions to develop and implement a lost gear reporting system to tie in with ghost gear program and consider incorporating this system into future revisions o f the appropriate management plans.

- 5. NMFS should expand education and outreach and establish a recognition program to promote incentives to assist in prevention activities. Outreach focuses on providing infonnation to fishermen and the public about conditions, causes and solutions to protecting endangered species and continuing commercial fishing. Outreach is an essential element for building ongoing stewardship for endangered species. Involvement engages people to solicit their ideas and comments to help direct conservation ideas and participate meaningfully in decision-making processes. Examples of assistance by fishermen occur but often go unnoticed. Recognizing the positive efforts o f individuals, fishing organizations and others encourages stewardship activities and practices and sharing good ideas. Parties that demonstrate innovation and leadership in resource protection should be recognized and used as models for others.
- 6. As 'whale safe' gear is developed NMFS should continue to cooperate with the Canadian Government to compare research findings and facilitate implementation in ooth countries of the most promising technology; .In addressing the threat to right whales in ge.i.r ent;anglement,s, measures that focus only on incidental takes reductions in the U.S. are likely to be insufficient. To achieve comprehensive right whale take reductions in the north Atlantic fisheries, measures must be found that can be implemented by all fishing fleets in the entire Gulfo f Maine Watershed. Fishing tactics and modified gear configurations technical solutions that allow lobster and gillnet vessels :from all fleets to continue to catch target species effectively are likely to be effective solutions, regardless i fthe gear is set in U.S. or Canadian waters. Continued COOM,ration between the U.S. and Canada is also encouraged on disentanglement efforts.
- 7. NMFS should evaluate the effectiveness of the A LWIRP on other large whales that may be affected by fishing gear. The A LWIRP focuses largely on right whales but it has been assumed that other large whales will benefit from measures such as gear modifications. In light of the significant number o fhumpback whale entanglements, every effort should be made to determine what additional measures are needed to protect humpbacks :from serious injury or mortality.
- 8. NMFS should monitor fishing effort trends (spatial and temporal) to provide consistent oversight of fishing effort trends as they relate to protected species. The data should be provided to resource fuariagerslli fGIS<sup>-</sup> fortrurt to be used <sup>t</sup>o 'evaluate the spatw Hempom toverlap-of fishing-ef fort and right whale concentrations. NMFS should have focused evaluations of the potential effects of amendmenWadjustments to the FMP in terms of shifting effort to different areas or into different fisheries.

- 9. NMFS should review the report from the ship strike workshop (April 11-12, 2001) including recommendations for future actions. NMFS should consider the following management options proposed by the ship strike committee o fthe Northeast right whale implementation team:
  - Routing vessels around areas where there is a high risk of collision between right whales and ships.
  - Restricting vessel speed through areas where there is a high risk of collision between right whales and ships.
  - Measures such as dedicated visual observers or active sonar systems that might enable vessels to detect and avoid right whales.
  - Measures such as acoustic and or visual alarms that might encourage right whales to avoid ships.
- 10. NMFS shall consider expanding existing critical habitats to accurately reflect what is known about areas used by right whales, including historic distribution.
- 11. Recent survey data, in conjlllction with historic right whale sighting data, suggest that all three existing Critical Habitat areas may need to be revised to accurately reflect what is known about areas used by right whales. New data collected and analyzed by the NEFSC from aerial survey efforts has verified largely opportunistic data from historic sighting s regarding the connection between the CCB area, the GSC area and the northern edge of Georges Bank. The implication is that, rather than being separate right whale habitat, they are one connected.habitat that flows\_from west to east during the high use period from Januazy through Jlllle. NMFS should consider expansion of critical habitat if it is detennined that these areas require special management considerations or protection.
- 12. NMFS should develop a strategic plan to address bycatch of listed marine n1ammals on a gear basis, similar to the plan cunently under development for sea turtles. Since the sea turtle plan is focused on reducing entanglements in Atlantic fisheries, these efforts should be closely coordinated.

### XIII. REINITIATION OF CONSULTATION

This concludes formal consultation on the federal dogfish fishery as managed under the proposed Spiny Dogfish FMP. As provided in 50 CFR 402.16, reinitiation o fformal consultation is required where discretionary federal agency involvement or control over the action has been retained (or is authorized by law) and if (1) the amotint or extent o fincidental take is exceeded; (2) a new species is listed or critical habitat designated that may be affected by the action; (3) the agency action is subsequently mddified fo a manner that causes an effect to the listed species or, critic; al habitat not consid in this opinion; or (4) new infonnation reveals effects o f the action that may affect listed species or critical habitat in a manner or to an extent not previously considered. In instances where the amotint or extent o fincidental take is exceeded, NMFS' Office of Sustainable Fisheries must immediately reinitiate fonnal consultation.

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