U.S. Atlantic and Gulf of Mexico Marine Mammal Stock Assessments - 2013

US DEPARTMENT OF COMMERCE
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National Marine Fisheries Service
Northeast Fisheries Science Center
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July 2014
Editorial Notes

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Table of Contents

Acknowledgments ........................................................................................................................................................ v
Executive Summary .................................................................................................................................................... vi
Introduction ...............................................................................................................................................................vii

TABLE 1. A Summary (including footnotes) of Atlantic Marine Mammal Stock Assessment Reports for Stocks of Marine Mammals under NMFS Authority that Occupy Waters under USA Jurisdiction ............ 1

North Atlantic Cetacean Species

North Atlantic Right Whale (Eubalaena glacialis): Western Atlantic Stock.............................................................. 6
Humpback Whale (Megaptera novaeangliae): Gulf of Maine Stock ................................................................. 20
Fin Whale (Balaenoptera physalus): Western North Atlantic Stock ............................................................................. 39
Sei Whale (Balaenoptera borealis): Nova Scotia Stock ........................................................................................... 48
Minke Whale (Balaenoptera acutorostrata acutorostrata): Canadian East Coast Stock .............................................................. 54
Sperm Whale ( Physeter macrocephalus): North Atlantic Stock ........................................................................... 66
Dwarf Sperm Whale: (Kogia sima): Western North Atlantic Stock ................................................................................. 73
Pygmy Sperm Whale (Kogia breviceps): Western North Atlantic Stock ................................................................. 79
Cuvier's Beaked Whale (Ziphius cavirostris): Western North Atlantic Stock ...................................................... 85
Blainville’s Beaked Whale (Mesoplodon densirostris): Western North Atlantic Stock ........................................ 91
Gervais’ Beaked Whale (Mesoplodon europaeus): Western North Atlantic Stock ............................................. 97
Sowerby’s Beaked Whale (Mesoplodon bidens): Western North Atlantic Stock .................................................. 103
True’s Beaked Whale (Mesoplodon mirus): Western North Atlantic Stock ......................................................... 109
Risso's Dolphin (Grampus griseus): Western North Atlantic Stock ........................................................................... 115
Long-Finned Pilot Whale (Globicephala melas): Western North Atlantic Stock .................................................. 122
Short-finned Pilot Whale (Globicephala macrorhynchus): Western North Atlantic Stock ......................................... 134
White-Sided Dolphin (Lagenorhynchus acutus): Western North Atlantic Stock ...................................................... 146
Short-Beaked Common Dolphin (Delphinus delphis delphis): Western North Atlantic Stock ......................... 156
Atlantic Spotted Dolphin ( Stenella frontalis): Western North Atlantic Stock ............................................... 166
North Atlantic Pinniped Species

Harbor Seal (*Phoca vitulina concolor*): Western North Atlantic Stock .............................................................. 333

Gray Seal (*Halichoerus grypus grypus*): Western North Atlantic Stock ............................................................. 342

Harp Seal (*Pagophilus groenlandicus*): Western North Atlantic Stock .............................................................. 351

Gulf of Mexico Cetacean Species

Bottlenose Dolphin (*Tursiops truncatus truncatus*): Northern Gulf of Mexico Oceanic Stock.......................... 359

Risso’s Dolphin (*Grampus griseus*): Northern Gulf of Mexico Stock................................................................. 366

APPENDIX I: Estimated serious injury and mortality (SI&M) of Western North Atlantic marine mammals listed by U.S. observed fisheries ........................................................................................................................................................................... 373

Appendix II: Five-year average rates of confirmed human-caused mortality and serious injury (SI) involving baleen whale stocks along the Gulf of Mexico Coast, US East Coast, and Atlantic Canadian Provinces, (2007-2011) ........................................................................................................................................................................................................................................... 376

Appendix III: Fishery Descriptions ....................................................................................................................... 377

Appendix IV: Surveys and Abundance Estimates ................................................................................................ 450

Appendix V: Reports not updated in 2013 ............................................................................................................. 450
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EXECUTIVE SUMMARY

Under the 1994 amendments of the Marine Mammal Protection Act (MMPA), the National Marine Fisheries Service (NMFS) and the United States Fish and Wildlife Service (USFWS) were required to generate stock assessment reports (SARs) for all marine mammal stocks in waters within the U.S. Exclusive Economic Zone (EEZ). The first reports for the Atlantic (includes the Gulf of Mexico) were published in July 1995 (Blaylock et al. 1995). The MMPA requires NMFS and USFWS to review these reports annually for strategic stocks of marine mammals and at least every 3 years for stocks determined to be non-strategic. Included in this report as appendices are: 1) a summary of serious injury/mortality estimates of marine mammals in observed U.S. fisheries (Appendix I), 2) a summary of NMFS records of large whale/human interactions examined for this assessment (Appendix II), 3) detailed fisheries information (Appendix III), and 4) summary tables of abundance estimates generated over recent years and the surveys from which they are derived (Appendix IV).

Table 1 contains a summary, by species, of the information included in the stock assessments, and also indicates those that have been revised since the 2012 publication. Most of the changes incorporate new information into sections on population size and/or mortality estimates. A total of 46 of the Atlantic and Gulf of Mexico stock assessment reports were revised for 2013. The revised SARs include 20 strategic and 26 non-strategic stocks.

This report was prepared by staff of the Northeast Fisheries Science Center (NEFSC) and Southeast Fisheries Science Center (SEFSC). NMFS staff presented the reports at the February 2013 meeting of the Atlantic Scientific Review Group (ASRG), and subsequent revisions were based on their contributions and constructive criticism. This is a working document and individual stock assessment reports will be updated as new information becomes available and as changes to marine mammal stocks and fisheries occur. The authors solicit any new information or comments which would improve future stock assessment reports.
INTRODUCTION

Section 117 of the 1994 amendments to the Marine Mammal Protection Act (MMPA) requires that an annual stock assessment report (SAR) for each stock of marine mammals that occurs in waters under USA jurisdiction, be prepared by the National Marine Fisheries Service (NMFS) and the U.S. Fish and Wildlife Service (USFWS), in consultation with regional Scientific Review Groups (SRGs). The SRGs are a broad representation of marine mammal and fishery scientists and members of the commercial fishing industry mandated to review the marine mammal stock assessments and provide advice to the NOAA Assistant Administrator for Fisheries. The reports are then made available on the Federal Register for public review and comment before final publication.

The MMPA requires that each SAR contain several items, including: (1) a description of the stock, including its geographic range; (2) a minimum population estimate, a maximum net productivity rate, and a description of current population trend, including a description of the information upon which these are based; (3) an estimate of the annual human-caused mortality and serious injury of the stock, and, for a strategic stock, other factors that may be causing a decline or impeding recovery of the stock, including effects on marine mammal habitat and prey; (4) a description of the commercial fisheries that interact with the stock, including the estimated number of vessels actively participating in the fishery and the level of incidental mortality and serious injury of the stock by each fishery on an annual basis; (5) a statement categorizing the stock as strategic or not, and why; and (6) an estimate of the potential biological removal (PBR) level for the stock, describing the information used to calculate it. The MMPA also requires that SARs be updated annually for stocks which are specified as strategic stocks, or for which significant new information is available, and once every three years for non-strategic stocks.

Following enactment of the 1994 amendments, the NMFS and USFWS held a series of workshops to develop guidelines for preparing the SARs. The first set of stock assessments for the Atlantic Coast (including the Gulf of Mexico) were published in July 1995 in the NOAA Technical Memorandum series (Blaylock et al. 1995). In April 1996, the NMFS held a workshop to review proposed additions and revisions to the guidelines for preparing SARs (Wade and Angliss 1997). Guidelines developed at the workshop were followed in preparing the 1996 through 2013 SARs. In 1997 and 2004 SARs were not produced.

In this document, major revisions and updating of the SARs were completed for Atlantic strategic stocks and stocks for which significant new information were available. These are identified by the April 2013 date-stamp at the top right corner at the beginning of each report.

REFERENCES
TABLE 1. A SUMMARY (including footnotes) OF ATLANTIC MARINE MAMMAL STOCK ASSESSMENT REPORTS FOR STOCKS OF MARINE MAMMALS UNDER NMFS AUTHORITY THAT OCCUPY WATERS UNDER USA JURISDICTION.

Total Annual S.I. (serious injury) and Mortality and Annual Fisheries S.I. and Mortality are mean annual figures for the period 2007-2011. The “SAR revised” column indicates 2013 stock assessment reports that have been revised relative to the 2012 reports (Y=yes, N=no). If abundance, mortality, PBR or status have been revised, they are indicated with the letters “a”, “m”, “p” and “status” respectively. For those species not updated in this edition, the year of last revision is indicated. Unk = unknown and undet=undetermined (PBR for species with outdated abundance estimates is considered "undetermined").

<table>
<thead>
<tr>
<th>Species</th>
<th>Stock Area</th>
<th>NMFS Ctr.</th>
<th>Nbest</th>
<th>Nbest CV</th>
<th>Nmin</th>
<th>Rmax</th>
<th>Fr</th>
<th>PBR</th>
<th>Total Annual S.I and Mort.</th>
<th>Annual Fish. S.I and Mort. (cv)</th>
<th>Strategic Status</th>
<th>SAR Revised</th>
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<tr>
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<td>Western North Atlantic</td>
<td>NEC</td>
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<td>0</td>
<td>455</td>
<td>0.04(^a)</td>
<td>0.1</td>
<td>0.9</td>
<td>4.05(^a)</td>
<td>3.25(^a)</td>
<td>Y</td>
<td>Y a, m</td>
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<td>Humpback whale</td>
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<td>823</td>
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<td>11.95(^b)</td>
<td>9.95(^b)</td>
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<td>Y m</td>
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<td>1.0(^d)</td>
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<td>Y m</td>
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<td>Y a, m, p</td>
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<td>0.47(^k)</td>
<td>2,598(^k)</td>
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<td>0.5</td>
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<td>4,632(^j)</td>
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<td>MAR</td>
<td>%</td>
<td>N</td>
<td>Y</td>
<td>a, m, p</td>
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<td>undet</td>
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<td>56,053(^9)</td>
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a. The R given for right whales is the default Rmax of 0.04. The total estimated human-caused mortality and serious injury to right whales is estimated at 4.05 per year. This is derived from two components: 1) non-observed fishery entanglement records at 3.25 per year, and 2) ship strike records at 0.8 per year.
b. The total estimated human-caused mortality and serious injury to the Gulf of Maine humpback whale stock is estimated as 11.95 per year. This average is derived from two components: 1) incidental fishery interaction records 9.95; 2) records of vessel collisions, 2.0.
c. The total estimated human-caused mortality and serious injury to the Western North Atlantic fin whale stock is estimated as 3.7 per year. This average is derived from two components: 1) incidental fishery interaction records 2.3; 2) records of vessel collisions, 1.4.
d. The total estimated human-caused mortality and serious injury to the Nova Scotia sei whale stock is estimated as 1.0 per year. This average is derived from two components: 1) incidental fishery interaction records 0.4; 2) records of vessel collisions, 0.6.
e. The total estimated human-caused mortality and serious injury to the Canadian East Coast minke whale stock is estimated as 7.85 per year. This average is derived from three components: 1) 1.8 (0.42) minke whales per year from observed U.S. fisheries; 2) 5.05 minke whales per year (unknown CV) from U.S. and Canadian fisheries using strandings and entanglement data; and 3) 1.0 per year from U.S. ship strikes.
f. While abundance estimates have been attributed to each stock, the bycatch estimate for trawl fisheries includes both long-finned and short-finned pilot whales, and for the pelagic longline fishery has been assigned to the short-finned pilot whale stock.
g. Estimates may include sightings of the coastal form.
h. The total estimated human-caused annual mortality and serious injury to harp seals is 306,082. Estimated annual human caused mortality in US waters (2011) 271 harp seals CV=0.19) from the observed US fisheries. The remaining mortality is derived from five components: 1) 2007-2011 average catches of Northwest Atlantic harp seals by Canada, 125,751; 2) 2007-2011 average Greenland Catch, 79,181; 3) 1,000 average catches in the Canadian Arctic; 4) 12,330 average bycatches in the Newfoundland lumpfish fishery; and 5) 87,546 average struck and lost animals.
i. This is derived from three components: 1) 5,173 from 2001-2005 (2001 = 3,960; 2002 = 7,341; 2003 = 5,446, 2004=5,270; and 2005=3,846) average catches of Northwest Atlantic population of hooded seals by Canada and Greenland; 2) 25 hooded seals (CV=0.82) from the observed U.S. fisheries; and 3) one hooded seal from average 2001-2005 stranding mortalities resulting from non-fishery human interactions.
j. This estimate includes Cervais’ beaked whales and Blainville’s beaked whales in the Gulf of Mexico and all species of Mesoplodon in the Atlantic.
k. This estimate includes both the dwarf and pygmy sperm whales.
l. This estimate includes all Globicephala sp., though it is presumed that only short-finned pilot whales are present in the Gulf of Mexico.
STOCK DEFINITION AND GEOGRAPHIC RANGE

The western North Atlantic right whale population ranges primarily from calving grounds in coastal waters of the southeastern United States to feeding grounds in New England waters and the Canadian Bay of Fundy, Scotian Shelf, and Gulf of St. Lawrence. Mellinger et al. (2011) reported acoustic detections of right whales near the nineteenth-century whaling grounds east of southern Greenland, but the number of whales and their origin is unknown. However, Knowlton et al. (1992) reported several long-distance movements as far north as Newfoundland, the Labrador Basin, and southeast of Greenland. In addition, resightings of photographically identified individuals have been made off Iceland, in the old Cape Farewell whaling ground east of Greenland (Hamilton et al. 2007), northern Norway (Jacobsen et al. 2004), and the Azores (Silva et al. 2012). The September 1999 Norwegian sighting represents one of only two published sightings this century of a right whale in Norwegian waters, and the first since 1926. Together, these long-range matches indicate an extended range for at least some individuals and perhaps the existence of important habitat areas not presently well described. A few published records from the Gulf of Mexico (Moore and Clark 1963; Schmidly et al. 1972) and some more recent detections of known individuals recorded in the Atlantic Right Whale Catalog likely represent occasional wanderings of individual animals beyond the sole known calving and wintering ground in the waters of the southeastern United States. Whatever the case, the location of much of the population is unknown during the winter. Offshore (greater than 30 miles) surveys flown off the coast of northeastern Florida and southeastern Georgia from 1996 to 2001 had 3 sightings in 1996, 1 in 1997, 13 in 1998, 6 in 1999, 11 in 2000 and 6 in 2001 (within each year, some were repeat sightings of previously recorded individuals). Several of the years that offshore surveys were flown were some of the lowest count years for calves and for numbers of right whales in the Southeast recorded since comprehensive surveys began in the calving grounds. Some recent surveys in waters off northeastern Florida funded by the Navy observed a birth some 40 nm off Florida. However, the frequency with which right whales occur in offshore waters in the southeastern U.S. remains unclear.

Research results suggest the existence of six major habitats or congregation areas for western North Atlantic right whales: the coastal waters of the southeastern United States; the Great South Channel; Georges Bank/Gulf of Maine including Jordan Basin (Cole et al. 2013); Cape Cod and Massachusetts Bays; the Bay of Fundy; and the Scotian Shelf. However, movements within and between habitats are extensive and the area off the mid-Atlantic states is an important migratory corridor. In 2000, one whale was photographed in Florida waters on 12 January, then again eleven days later (23 January) in Cape Cod Bay, less than a month later off Georgia (16 February), and back in Cape Cod Bay on 23 March, effectively making the round-trip migration to the Southeast and back at least twice during the winter season (Brown and Marx 2000). Results from satellite tags clearly indicate that sightings separated by perhaps two weeks should not necessarily be assumed to indicate a stationary or resident animal. Instead, telemetry data have shown rather lengthy and somewhat distant excursions, including into deep water off the continental shelf (Mate et al. 1997; Baumgartner and Mate 2005). Systematic surveys conducted off the coast of North Carolina during the winters of 2001 and 2002 sighted 8 calves, suggesting the calving grounds may extend as
far north as Cape Fear. Four of the calves were not sighted by surveys conducted further south. One of the females photographed was new to researchers, having effectively eluded identification over the period of its maturation (McLellan et al. 2004). There is also at least one recent case of a calf apparently being born in the Gulf of Maine (Patrician et al. 2009) and another newborn recently detected in Cape Cod Bay.

New England waters are important feeding habitats for right whales, which feed in this area primarily on copepods (largely of the genera *Calanus* and *Pseudocalanus*). Research suggests that right whales must locate and exploit extremely dense patches of zooplankton to feed efficiently (Mayo and Marx 1990). These dense zooplankton patches are likely a primary characteristic of the spring, summer, and fall right whale habitats (Kenney et al. 1986, 1995). While feeding in the coastal waters off Massachusetts has been better studied than in other areas, right whale feeding has also been observed on the margins of Georges Bank, in the Great South Channel, in the Gulf of Maine, in the Bay of Fundy, and over the Scotian Shelf. The characteristics of acceptable prey distribution in these areas are beginning to emerge (Baumgartner et al. 2003; Baumgartner and Mate 2003). NMFS (National Marine Fisheries Service) and Provincetown Center for Coastal Studies aerial surveys during springs of 1999-2006 found right whales along the Northern Edge of Georges Bank, in the Great South Channel, in Georges Basin, and in various locations in the Gulf of Maine including Cashes Ledge, Platts Bank, and Wilkinson Basin. Analysis of the sightings data has shown that utilization of these areas has a strong seasonal component (Pace and Merrick 2008). The consistency with which right whales occur in such locations is relatively high, but these studies also highlight the high interannual variability in right whale use of some habitats (Pendleton et al. 2009). Right whale calls have been detected by autonomous passive acoustic sensors deployed between 2005 and 2010 at three sites (Massachusetts Bay, Stellwagen Bank and Jeffrey's Ledge) in the southern Gulf of Maine (Morano et al. 2012, Mussoline et al. 2012). Acoustic detections demonstrate that right whales are present more than aerial survey observations indicate. Comparisons between detections from passive acoustic recorders with observations from aerial surveys in Cape Cod Bay between 2001 and 2005 demonstrated that aerial surveys found whales on approximately two-thirds of the days during which acoustic monitoring detected whales. (Clark et al. 2010). Passive acoustic monitoring is demonstrating that the current understanding of the distribution and movements of right whales in the Gulf of Maine and surrounding waters is incomplete.

Genetic analyses based upon direct sequencing of mitochondrial DNA (mtDNA) have identified 7 mtDNA haplotypes in the western North Atlantic right whale, including hetroplasmy that led to the declaration of the 7th haplotype (Malik et al. 1999, McLeod and White 2010). Schaeff et al. (1997) compared the genetic variability of North Atlantic and southern right whales (*E. australis*), and found the former to be significantly less diverse, a finding broadly replicated by Malik et al. (2000). The low diversity in North Atlantic right whales might be indicative of inbreeding, but no definitive conclusion can be reached using current data. Additional work comparing modern and historic genetic population structure, using DNA extracted from museum and archaeological specimens of baleen and bone, has suggested that the eastern and western North Atlantic populations were not genetically distinct (Rosenbaum et al. 1997; 2000). However, the virtual extirpation of the eastern stock and its lack of recovery in the last hundred years strongly suggest population subdivision over a protracted (but not evolutionary) timescale. Genetic studies concluded that the principal loss of genetic diversity occurred prior to the 18th century (Waldick et al. 2002). However, revised conclusions that nearly all the remains in the North American Basque whaling archaeological sites were bowhead whales and not right whales (Rastogi et al. 2004) contradict the previously held belief that Basque whaling during the 16th and 17th centuries was principally responsible for the loss of genetic diversity.

High-resolution (i.e., using 35 microsatellite loci) genetic profiling has been completed for 66% of all North Atlantic right whales identified through 2001. This work has improved our understanding of genetic variability, number of reproductively active individuals, reproductve fitness, parentage, and relatedness of individuals (Frasier et al. 2007).

One emerging result of the genetic studies is the importance of obtaining biopsy samples from calves on the calving grounds. Only 60% of all known calves are seen with their mothers in summering areas, when their callosity patterns are stable enough to reliably make a photo-ID match later in life. The remaining 40% are not seen on a known summering ground. Because the calf’s genetic profile is the only reliable way to establish parentage, if the calf is not sampled when associated with its mother early on, then it is not possible to link it with a calving event or to its mother, and information such as age and familial relationships is lost. From 1980 to 2001, there were 64 calves born that were not sighted later with their mothers and thus unavailable to provide age-specific mortality information (Frasier et al. 2007). An additional interpretation of paternity analyses is that the population size may be larger than was previously thought. Fathers for only 45% of known calves have been genetically determined. However, genetic profiles were available for 69% of all photo-identified males (Frasier 2005). The conclusion was that the majority of these calves must have different fathers that cannot be accounted for by the unsampled males
and the population of males must be larger (Frasier 2005). This inference of additional animals that have never been captured photographically and/or genetically suggests the existence of habitats of potentially significant use that remain unknown.

**POPULATION SIZE**

The western North Atlantic minimum stock size is based on a census of individual whales identified using photo-identification techniques. A review of the photo-ID recapture database as it existed on 29 October 2012 indicated that 455 individually recognized whales in the catalog were known to be alive during 2010. This number represents a minimum population size. This count has no associated coefficient of variation.

Previous estimates using the same method with the added assumption that whales seen within the previous seven years were still alive have resulted in counts of 295 animals in 1992 (Knowlton et al. 1994) and 299 animals in 1998 (Kraus et al. 2001). An International Whaling Commission (IWC) workshop on status and trends of western North Atlantic right whales gave a minimum direct-count estimate of 263 right whales alive in 1996 and noted that the true population was unlikely to be substantially greater than this (Best et al. 2001).

**Historical Abundance**

An estimate of pre-exploitation population size is not available. Basque whalers were thought to have taken right whales during the 1500s in the Strait of Belle Isle region (Aguilar 1986), however, genetic analysis has shown that nearly all of the remains found in that area are, in fact, those of bowhead whales (Rastogi et al. 2004; Frasier et al. 2007). The stock of right whales may have already been substantially reduced by the time whaling was begun by colonists in the Plymouth area in the 1600s (Reeves et al. 2001; Reeves et al. 2007). A modest but persistent whaling effort along the coast of the eastern U.S. lasted three centuries, and the records include one report of 29 whales killed in Cape Cod Bay in a single day during January 1700. Reeves et al. (2007) calculated that a minimum of 5500 right whales were taken in the western North Atlantic between 1634 and 1950, and concluded, “there were at least a few thousand whales present in the mid-1600s.” The authors cautioned, however, that the record of removals is incomplete, the results were preliminary, and refinements are required. Based on back calculations using the present population size and growth rate, the population may have numbered fewer than 100 individuals by 1935 when international protection for right whales came into effect (Hain 1975; Reeves et al. 1992; Kenney et al. 1995). However, little is known about the population dynamics of right whales in the intervening years.

**Minimum Population Estimate**

The western North Atlantic population size was estimated to be at least 455 individuals in 2010 (447 cataloged whales plus 8 not cataloged calves at the time the data were received) based on a census of individual whales identified using photo-identification techniques. This value is a minimum, and does not include animals that were alive prior to 2008 but not recorded in the individual sightings database as seen during 1 December 2008 to 29 October 2012 (note that matching of photos taken during 2010-2012 was not considered complete at the time these data were received, P. Hamilton, New England Aquarium, pers. com).

**Current Population Trend**

The population growth rate reported for the period 1986–1992 by Knowlton et al. (1994) was 2.5% (CV=0.12), suggesting that the stock was showing signs of slow recovery, but that number may have been influenced by discovery phenomenon as existing whales were recruited to the catalog. Work by Caswell et al. (1999) suggested that crude survival probability declined from about 0.99 in the early 1980s to about 0.94 in the late 1990s. The decline was statistically significant. Additional work conducted in 1999 was reviewed by the IWC workshop on status and trends in this population (Best et al. 2001); the workshop concluded based on several analytical approaches that survival had indeed declined in the 1990s. Although capture heterogeneity could negatively bias survival estimates, the workshop concluded that this factor could not account for the entire observed decline, which appeared to be particularly marked in adult females. Another workshop was convened by NMFS in September 2002, and it reached similar conclusions regarding the decline in the population (Clapham 2002). At the time, no one examined the early part of the recapture series for excessive retrospective recaptures which had the potential to positively bias survival as the catalog was being developed.

An increase in mortality in 2004 and 2005 was cause for serious concern (Kraus et al. 2005). Calculations based on demographic data through 1999 (Fujiwara and Caswell 2001) indicated that this mortality rate increase would reduce population growth by approximately 10% per year (Kraus et al. 2005). Of those mortalities, six were adult females, three of which were carrying near-term fetuses. Furthermore, four of these females were just starting to
bear calves, losing their complete lifetime reproduction potential. Strong evidence for flat or negative growth exists in the time series of minimum number alive during 1998-2000, which coincided with very low calf production in 2004. However, the population has continued to grow since that apparent interval of decline (Figure 1).

Examination of the minimum number alive population index calculated from the individual sightings database, as it existed on 21 October 2011, for the years 1990-2010 (Figure 1) suggests a positive and slowly accelerating trend in population size. These data reveal a significant increase in the number of catalogued whales with a geometric mean growth rate for the period of 2.8%.

![Figure 1. Minimum number alive (a) and crude annual growth rate (b) for cataloged North Atlantic right whales. Minimum number (N) of cataloged individuals known to be alive in any given year includes all whales known to be alive prior to that year and seen in that year or subsequently plus all whales newly cataloged that year. Cataloged whales may include some but not all calves produced each year. Bracketing the minimum number of cataloged whales is the number without calves (below) and that plus calves above, the latter which yields Nmin for purposes of stock assessment. Mean crude growth rate (dashed line) is the exponentiated mean of loge [(Nt+1-Nt)/Nt] for each year (t).](image)

The minimum number alive may increase slightly in later years as analysis of the backlog of unmatched but high-quality photographs proceeds. For example, the minimum number alive for 2002 was calculated to be 313 from a 15 June 2006 data set and revised to 325 using the 30 May 2007 data set.

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

During 1980-1992, at least 145 calves were born to 65 identified females. The number of calves born annually ranged from 5 to 17, with a mean of 11.2 (SE=0.90). The reproductively active female pool was static at approximately 51 individuals during 1987–1992. Mean calving interval, based on 86 records, was 3.67 years. There was an indication that calving intervals may have been increasing over time, although the trend was not statistically significant (P=0.083) (Knowlton et al. 1994). Since 1993, calf production has been more variable than a simple stochastic model would predict (Table 1).

Total reported calf production and calf mortalities from 1993 to 2011 are shown below in Table 1. The mean calf production for this nineteen year period was 17.8 (16.2-19.5; 95% C.I.). During the 2004 and 2005 calving seasons three adult females were found dead with near-term fetuses.

An updated analysis of calving intervals through the 1997/1998 season suggests that the mean calving interval increased since 1992 from 3.67 years to more than 5 years, a significant trend (Kraus et al. 2001). This conclusion was supported by modeling work reviewed by the IWC workshop on status and trends in this population (Best et al. 2001); the workshop agreed that calving intervals had indeed increased and further that the reproductive rate was approximately half that reported from studied populations of southern right whales, *E. australis*. A workshop on
possible causes of reproductive failure was held in April 2000 (Reeves et al. 2001). Factors considered included contaminants, biotoxins, nutrition/food limitation, disease, and inbreeding problems. Analyses completed since that workshop found that in the early part of this century, calving intervals were closer to 3 years (Kraus et al. 2007).

North Atlantic right whales have thinner blubber than southern right whales off South Africa (Miller et al. 2011). Blubber thickness of male North Atlantic right whales (males were selected to avoid the effects of pregnancy and lactation) varied with Calanus abundance in the Gulf of Maine (Miller et al. 2011). Sightings of North Atlantic right whales correlated with satellite-derived sea-surface chlorophyll concentration (as a proxy for productivity), and calving rates correlated with chlorophyll concentration prior to gestation (Hlista et al. 2009). On a regional scale, observations of North Atlantic right whales correlate well with copepod concentrations (Pendleton et al. 2009). The available evidence suggests that at least some of the observed variability in the calving rates of North Atlantic right whales is related to variability in nutrition.

An analysis of the age structure of this population suggests that it contains a smaller proportion of juvenile whales than expected (Hamilton et al. 1998; Best et al. 2001), which may reflect lowered recruitment and/or high juvenile mortality. Calf and perinatal mortality was estimated by Browning et al. (2010) to be between 17 and 45 animals during the period 1989 and 2003. In addition, it is possible that the apparently low reproductive rate is due in part to an unstable age structure or to reproductive senescence in some females. However, few data are available on either factor and senescence has not been documented for any baleen whale.

The maximum net productivity rate is unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

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*a includes December of the previous year

**POTENTIAL BIOLOGICAL REMOVAL**

Potential biological removal (PBR) is the product of minimum population size, one-half the maximum net productivity rate and a recovery factor for endangered, depleted, threatened stocks, or stocks of unknown status relative to OSP (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The recovery factor for right whales is 0.10 because this species is listed as endangered under the Endangered Species Act (ESA). The minimum population size is 454. The maximum productivity rate is 0.04, the default value for cetaceans. PBR for the Western Atlantic stock of the North Atlantic right whale is 0.9.
ANNUAL HUMAN-CAUSED SERIOUS INJURY AND MORTALITY

For the period 2007 through 2011, the minimum rate of annual human-caused mortality and serious injury to right whales averaged 4.05 per year. This is derived from two components: 1) incidental fishery entanglement records at 3.25 per year, and 2) ship strike records at 0.8 per year. Of the 17 reported fisheries entanglements from U.S. waters during this 5-year time period that were classified as serious injury or mortality, 4 were reported before the Atlantic Large Whale Take Reduction Plan’s sinking-groundline rule went into effect in April 2009, and 13 were reported after enactment of the rule. All 4 of the reported ship strike serious injury and mortalities from U.S. waters during this 5-year time period were after the speed limit rule which went into effect in December 2008. Some analyses of the effectiveness of the ship strike rule were reported by Silber and Bettridge (2012). Beginning with the 2001 Stock Assessment Report, Canadian records have been incorporated into the mortality and serious injury rates of this report to reflect the effective range of this stock. It is also important to stress that serious injury determinations are made based upon the best available information; these determinations may change with the availability of new information (Henry et al. 2013; Cole and Henry 2013.). For the purposes of this report, discussion is primarily limited to those records considered confirmed human-caused mortalities or serious injuries. Annual rates calculated from detected mortalities should not be considered an unbiased estimate of human-caused mortality, but they represent a definitive lower bound. Detections are haphazard, incomplete and not the result of a designed sampling scheme. As such they represent a minimum estimate of human-caused mortality which is biased low.

Background

The details of a particular mortality or serious injury record often require a degree of interpretation. The assigned cause is based on the best judgment of the available data; additional information may result in revisions. When reviewing Table 2 below, several factors should be considered: 1) a ship strike or entanglement may occur at some distance from the location where the animal is detected/reported; 2) the mortality or injury may involve multiple factors; for example, whales that have been both ship struck and entangled are not uncommon; 3) the actual vessel or gear type/source is often uncertain; and 4) in entanglements, several types of gear may be involved.

The total minimum detected annual average human-induced mortality and serious injury incurred by this stock (including fishery and non-fishery related causes) for the period 2007-2011 was 4.05 right whales per year. As with entanglements, some injury or mortality due to ship strikes is almost certainly undetected, particularly in offshore waters. Decomposed and/or unexamined animals (e.g., carcasses reported but not retrieved or necropsied) represent lost data, some of which may relate to human impacts. For these reasons, the estimate of 4.05 right whales per year must be regarded as a minimum count.

Further, the small population size and low annual reproductive rate of right whales suggest that human sources of mortality may have a greater effect relative to population growth rates than for other whales. The principal factors believed to be retarding growth and recovery of the population are ship strikes and entanglement with fishing gear. Between 1970 and 1999, a total of 45 right whale mortalities was recorded (IWC 1999; Knowlton and Kraus 2001; Glass et al. 2009). Of these, 13 (28.9%) were neonates that were believed to have died from perinatal complications or other natural causes. Of the remainder, 16 (35.6%) resulted from ship strikes, 3 (6.7%) were related to entanglement in fishing gear (in two cases lobster gear, and one gillnet gear), and 13 (28.9%) were of unknown cause. At a minimum, therefore, 42.2% of the observed total for the period and 50% of the 32 non-calf deaths was attributable to human impacts (calves accounted for three deaths from ship strikes). Young animals, ages 0-4 years, are apparently the most impacted portion of the population (Kraus 1990).

Finally, entanglement or minor vessel collisions may not kill an animal directly, but may weaken or otherwise affect it so that it is more likely to become vulnerable to further injury. Such was apparently the case with the two-year-old right whale killed by a ship off Amelia Island, Florida in March 1991 after having carried gillnet gear wrapped around its tail region since the previous summer (Kenney and Kraus 1993). A similar fate befell right whale #2220, found dead on Cape Cod in 1996.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. All injury determinations for this stock assessment were performed under the new guidelines. The new process involves proration of serious injury determinations where there is uncertainty regarding the severity or cause.
Fishery-Related Serious Injury and Mortality

Reports of mortality and serious injury relative to PBR as well as total human impacts are contained in records maintained by the New England Aquarium and the NMFS Northeast and Southeast Regional Offices (Table 2). From 2007 through 2011, 17 of 21 records of mortality or serious injury (including records from both U.S. and Canadian waters) involved entanglement or fishery interactions. For this time frame, the average reported mortality and serious injury to right whales due to fishery entanglement was 3.25 (prorated value) whales per year. Information from an entanglement event often does not include the detail necessary to assign the entanglements to a particular fishery or location.

Although disentanglement is often unsuccessful or not possible for many cases, there are several documented cases of entanglements for which the intervention of disentanglement teams averted a likely serious-injury determination. An adult female, #2029, first sighted entangled in the Great South Channel on 9 March 2007, may have avoided serious injury due to being partially disentangled on 18 September 2007 by researchers in the Bay of Fundy, Canada. On 8 December 2008, #3294 was successfully disentangled. Sometimes, even with disentanglement, an animal may die of injuries sustained from fishing gear. A female yearling right whale, #3107 was first sighted with gear wrapping its caudal peduncle on 6 July 2002 near Briar Island, Nova Scotia. Although the gear was removed on 1 September by the New England Aquarium disentanglement team, and the animal seen alive on an aerial survey on 1 October, its carcass washed ashore at Nantucket on 12 October, 2002 with deep entanglement injuries on the caudal peduncle. Additionally, but infrequently, a whale listed as seriously injured becomes gear-free without a disentanglement effort and is seen later in reasonable health. Such was the case for whale #1980, listed as a serious injury in 2008 but seen gear-free and apparently healthy in 2011. Three whales freed from probably fatal entanglements are known to have birthed calves at least once after their disentanglement, including 2 disentangled during the period 2007-2011.

The only bycatch of a right whale observed by the Northeast Fisheries Observer Program was in the pelagic drift gillnet fishery in 1993. No mortalities or serious injuries have been documented in any of the other fisheries monitored by NMFS.

Whales often free themselves of gear following an entanglement event, and as such scarring may be a better indicator of fisheries interaction than entanglement records. A review of scars detected on identified individual right whales over a period of 30 years (1980–2009) documented 1032 definite, unique entanglements events on the 626 individual whales identified (Knowlton et al. 2012). Most individual whales (83%) were entangled at least once, and almost half of them (306 of 626) were definitely entangled more than once. About a quarter of the individuals identified in each year (26%) were entangled in that year. Juveniles and calves were entangled at higher rates than were adults. Scarring rates suggest that entanglements are occurring at about an order of magnitude greater than that detected from observations of whales with gear on them.

Knowlton et al (2012) concluded from their analysis of entanglement scar rates over time that efforts made since 1997 to reduce right whale entanglement have not worked. Working from a completely different data source (observed mortalities of eight large whale species, 1970-2009), van der Hoop et al. (2012) arrived at a similar conclusion. Vessel strike and entanglements were the two leading causes of death for known mortalities of right whales for which a cause of death could be determined. Across all 8 species of large whales, there was no detectable change in causes of anthropogenic mortality over time (van der Hoop et al. 2012).

Incidents of entanglements in groundfish gillnet gear, cod traps, and herring weirs in waters of Atlantic Canada and the U.S. east coast were summarized by Read (1994). In six records of right whales that were entangled in groundfish gillnet gear in the Bay of Fundy and Gulf of Maine between 1975 and 1990, the whales were either released or escaped on their own, although several whales were observed carrying net or line fragments. A right whale mother and calf were released alive from a herring weir in the Bay of Fundy in 1976.

For all areas, specific details of right whale entanglement in fishing gear are often lacking. When direct or indirect mortality occurs, some carcasses come ashore and are subsequently examined, or are reported as "floaters" at sea. The number of unreported and unexamined carcasses is unknown, but may be significant in the case of floaters. More information is needed about fisheries interactions and where they occur.

Other Mortality

Ship strikes are a major cause of mortality and injury to right whales (Kraus 1990; Knowlton and Kraus 2001, van der Hoop et al 2012). Records from 2007 through 2011 have been summarized in Table 2. For this time frame, the average reported mortality and serious injury to right whales due to ship strikes was 0.8 whales per year.
Table 2. Confirmed human-caused mortality and serious injury records of North Atlantic Right Whales (*Eubalaena glacialis*) where the cause was assigned as either an entanglement (EN) or a ship strike (SS): 2007-2011

<table>
<thead>
<tr>
<th>Date&lt;br&gt;</th>
<th>Fate</th>
<th>ID</th>
<th>Location</th>
<th>Assigned Cause</th>
<th>Value against PBR</th>
<th>Country</th>
<th>Gear Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/31/07</td>
<td>Mortality</td>
<td></td>
<td>Outer Banks, NC</td>
<td>EN</td>
<td>1</td>
<td>US</td>
<td>NP</td>
<td>Edema associated w/ pectoral &amp; dorsal &amp; ventral thoracic musculature; epidermal abrasion indicated entangling body &amp; pectoral wraps</td>
</tr>
<tr>
<td>9/24/08</td>
<td>Serious Injury</td>
<td>211</td>
<td>Jeffreys Ledge, NH</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>NP</td>
<td>In poor health with heavy cyamid load, swath lesions and rake marks. Presented old prop scars and fresh entanglement scars (no gear present). SI due to entanglement with ship strike as secondary cause. Images received in 2011 clearly show scoliosis. Spinal damage to peduncle similar to entanglement injury of right whale case reported on 27-Jan-09 off Cape Lookout NC</td>
</tr>
<tr>
<td>1/14/09</td>
<td>Serious Injury</td>
<td>331</td>
<td>~16 nm E of Brunswick, GA</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>GU</td>
<td>Line deeply embedded in rostrum and lip. Sedated &amp; wrap on head cut and some gear removed. SI due to health decline (heavy cyamids, skin discoloration). No resights.</td>
</tr>
<tr>
<td>7/18/09</td>
<td>Unknown</td>
<td>101</td>
<td>39 mi S of Nantucket Island</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR</td>
<td>Entanglement configuration unknown.</td>
</tr>
<tr>
<td>8/9/09</td>
<td>Serious Injury</td>
<td>393</td>
<td>BOF</td>
<td>EN</td>
<td>1</td>
<td>XC</td>
<td>NP</td>
<td>Deep lacerations at fluke insertion potentially affecting arteries. Health decline including increased cyamids &amp; rake marks.</td>
</tr>
<tr>
<td>Date</td>
<td>Event</td>
<td>Location</td>
<td>Species</td>
<td>Age</td>
<td>Gender</td>
<td>Cause of Death</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>----------------</td>
<td>-------------------------------</td>
<td>---------</td>
<td>-----</td>
<td>--------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6/27/10</td>
<td>Mortality</td>
<td>off Cape May, NJ</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Evidence of constricting rostrum, mouth &amp; pectoral wraps w/ associated hemorrhage &amp; bone damage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/2/10</td>
<td>Mortality</td>
<td>off Great Wass Island, ME</td>
<td>SS</td>
<td>1</td>
<td>XU</td>
<td>2 large lacerations from dorsal to ventral surface.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/12/10</td>
<td>Mortality</td>
<td>Digby Neck, NS</td>
<td>EN</td>
<td>1</td>
<td>XC</td>
<td>Evidence of entanglement w/ associated hemorrhaging around right pectoral</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9/10/10</td>
<td>Serious Injury</td>
<td>150 3</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Evidence of entanglement w/ associated hemorrhaging around right pectoral</td>
<td></td>
<td></td>
</tr>
<tr>
<td>12/25/10</td>
<td>Serious Injury</td>
<td>391 1</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Embedded line on flipper &amp; in mouth. Severe health decline. Partial disentanglement.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/20/11</td>
<td>Serious Injury</td>
<td>385 3</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>Sixteen deep lacerations across back, potentially penetrating body cavity. No resights.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2/13/11</td>
<td>Serious Injury</td>
<td>399 3</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Loose loop of gear through the mouth, connecting at the back. Partial disentanglement. Whale shed remaining gear. Subsequent sightings indicate healthy. SI was not warranted due to no constricting gear.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/16/11</td>
<td>Mortality</td>
<td>Cape Romain, SC</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Multiple wraps embedded in right pectoral bones; unknown rope</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/27/11</td>
<td>Serious Injury</td>
<td>Nags Head, NC</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>Dependent calf of mom that was killed by ship strike.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/27/11</td>
<td>Mortality</td>
<td>Nags Head, NC</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>Fractured right skull.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/22/11</td>
<td>Serious Injury</td>
<td>S of Martha's Vineyard, MA</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Constricting wrap on head.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/19/11</td>
<td>Serious Injury</td>
<td>201 1 Calf of 266 0</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Abandoned dependent calf of seriously injured mother. Fresh entanglement wounds but no gear present. Mom not seen. Mom sighted seriously injured on 03-Sep-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Event Description</td>
<td>Location</td>
<td>Gear/Entanglement Details</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------------------------------</td>
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<td>----------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>9/3/11</td>
<td>Serious Injury 266 Gaspe Bay</td>
<td>EN 1 XC NP</td>
<td>No gear present but evidence of extensive, constricting entanglement. Significant health decline—cyamids, sloughing skin. Right blow hole not functional. Dependent calf absent (see 7/19/11 event).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9/18/11</td>
<td>Unknown 409 Jeffrey's Ledge</td>
<td>EN 0.75 XU NR</td>
<td>Entanglement configuration unknown. Could not confirm if anchored. Constricting wrap on left flipper. Partial disentanglement. Entanglement configuration unknown. Resight in 2012 did not resolve configuration or if still entangled, but health apparently improved.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9/27/11</td>
<td>Unknown 311 Grand Manan Island, BOF</td>
<td>EN 0.75 XC NR</td>
<td>Constricting wrap on left flipper. Partial disentanglement. Entanglement configuration unknown. Resight in 2012 did not resolve configuration or if still entangled, but health apparently improved.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Five-year averages:

- Shipstrike (US/CN/XU/XC): 0.80 (0.60/0.00/0.20/0.00)
- Entanglement (US/CN/XU/XC): 3.25 (0.20/0.00/2.10/0.95)

a. For more details on events please see Cole and Henry 2013 and Henry et al. 2013.

b. The date sighted and location provided in the table are not necessarily when or where the serious injury or mortality occurred; rather, this information indicates when and where the whale was first reported beached, entangled, or injured.

c. Mortality events are counted as 1 against PBR. Serious injury events have been evaluated using NMFS guidelines (NOAA 2012)

d. CN=Canada, US=United States, XC=Unassigned 1st sight in CN, XU=Unassigned 1st sight in US

e. H=hook, GN=gillnet, GU=gear unidentifiable, MF=monofilament, NP=none present, NR=none recovered/received, PT=pot/trap, WE=weir

**STATUS OF STOCK**

The size of this stock is considered to be extremely low relative to OSP in the U.S. Atlantic EEZ, and this species is listed as endangered under the ESA. The North Atlantic right whale is considered one of the most critically endangered populations of large whales in the world (Clapham et al. 1999). A Recovery Plan has been published for the North Atlantic right whale and is in effect (NMFS 2005). NMFS is presently engaged in evaluating the need for critical habitat designation for the North Atlantic right whale. Under a prior listing as northern right whale, three critical habitats, Cape Cod Bay/Massachusetts Bay, Great South Channel, and the Southeastern U.S., were designated by NMFS (59 FR 28793, June 3, 1994). Two additional critical habitat areas in Canadian waters, Grand Manan Basin and Roseway Basin, were identified in Canada’s final recovery strategy for the North Atlantic right whale (Brown et al. 2009). Status review by the National Marine Fisheries Service affirms endangered status (NMFS Northeast Regional Office 2012). The total level of human-caused mortality and serious injury is unknown, but reported human-caused mortality and serious injury was a minimum of 4.05 right whales per year from 2007 through 2011. Given that PBR has been set to 0.9, any mortality or serious injury for this stock can be considered significant. This is a strategic stock because the average annual human-related mortality and serious injury exceeds PBR, and also because the North Atlantic right whale is an endangered species.
REFERENCES CITED


HUMPBACK WHALE (*Megaptera novaeangliae*): Gulf of Maine Stock

**STOCK DEFINITION AND GEOGRAPHIC RANGE**

In the western North Atlantic, humpback whales feed during spring, summer and fall over a geographic range encompassing the eastern coast of the United States (including the Gulf of Maine), the Gulf of St. Lawrence, Newfoundland/Labrador, and western Greenland (Katona and Beard 1990). Other North Atlantic feeding grounds occur off Iceland and northern Norway, including off Bear Island, Jan Mayen and Franz Josef Land (Christensen *et al.* 1992; Palsbøll *et al.* 1997; M. Moore, WHOI, pers. comm.). These six regions represent relatively discrete subpopulations, fidelity to which is determined matrilineally (Clapham and Mayo 1987) and is supported by studies of the mitochondrial genome (Palsbøll *et al.* 1995; Palsbøll *et al.* 2001) and individual animal movements (Stevick *et al.* 2006). In early stock assessment reports, the North Atlantic humpback whale population was treated as a single stock for management purposes (Waring *et al.* 1999). Subsequently, a decision was made to reclassify the Gulf of Maine as a separate feeding stock (Waring *et al.* 2000) based upon the strong fidelity by individual whales to this region, and the attendant assumption that, were this subpopulation wiped out, repopulation by immigration from adjacent areas would not occur on any reasonable management timescale. During the 2002 Comprehensive Assessment of North Atlantic humpback whales, the International Whaling Commission acknowledged the evidence for treating the Gulf of Maine as a separate management unit (IWC 2002).

During the summers of 1998 and 1999, the Northeast Fisheries Science Center conducted surveys for humpback whales on the Scotian Shelf to establish the occurrence and population identity of the animals found in this region, which lies between the well-studied populations of the Gulf of Maine and Newfoundland. Photographs from both surveys were compared to both the overall North Atlantic Humpback Whale Catalogue and a large regional catalogue from the Gulf of Maine (maintained by the College of the Atlantic and the Provincetown Center for Coastal Studies, respectively); this work is summarized in Clapham *et al.* (2003). The match rate between the Scotian Shelf and the Gulf of Maine was 27% (14 of 52 Scotian Shelf individuals from both years). Comparable rates of exchange were obtained from the southern (28%, n=10 of 36 whales) and northern (27%, n=4 of 15 whales) ends of the Scotian Shelf, despite the additional distance of nearly 100 nautical miles (one whale was observed in both areas). In contrast, all of the 36 humpback whales identified by the same NMFS surveys elsewhere in the Gulf of Maine (including Georges Bank, southwestern Nova Scotia and the Bay of Fundy) had been previously observed in the Gulf of Maine region. The sighting histories of the 14 Scotian Shelf whales matched to the Gulf of Maine suggested that many of them were transient through the latter area. There were no matches between the Scotian Shelf and any other North Atlantic feeding ground, except the Gulf of Maine; however, instructive comparisons are compromised by the often low sampling effort in other regions in recent years. Overall, it appears that the northern range of many members of the Gulf of Maine stock does not extend onto the Scotian Shelf.

During winter, whales from most North Atlantic feeding areas (including the Gulf of Maine) mate and calve in the West Indies, where spatial and genetic mixing among feeding groups occurs (Katona and Beard 1990; Clapham...
et al. 1993; Palsbøll et al. 1997; Stevick et al. 1998). A few whales likely using eastern North Atlantic feeding areas migrate to the Cape Verde Islands (Reiner et al. 1996; Wenzel et al. 2009). In the West Indies, the majority of whales are found in the waters of the Dominican Republic, notably on Silver Bank and Navidad Bank, and in Samana Bay (Balcomb and Nichols 1982; Whitehead and Moore 1982; Mattila et al. 1989; Mattila et al. 1994). Humpback whales are also found at much lower densities throughout the remainder of the Antillean arc, from Puerto Rico to the coast of Venezuela (Winn et al. 1975; Levenson and Leapley 1978; Price 1985; Mattila and Clapham 1989). Although recognition of 2 breeding areas for North Atlantic humpbacks is the prevailing model, several observation suggests our knowledge of breeding season distribution is far from complete (see Smith and Pike 2009).

All whales from this stock may not migrate to the West Indies every winter, because significant numbers of animals may be found in mid- and high-latitude regions at this time (Clapham et al. 1993; Swingle et al. 1993) and some individuals have been resighted across a winter season (Clapham et al. 1993; Robbins 2007). Acoustic recordings made on Stellwagen Bank National Marine Sanctuary in 2006 and 2008 detected humpback song in almost all months, including throughout the winter (Vu et al. 2012). This confirms the presence of male humpback whales in the area (a mid-latitude feeding ground) through the winter in these years. In addition, photographic records from Newfoundland have shown a number of adult humpbacks remain there year-round, particularly on the island’s north coast. In collaboration with colleagues in the French islands of St. Pierre and Miquelon, a new photographic catalogue and concurrent matching effort is being undertaken for this region (J. Lawson, DFO, pers. comm.).

An increased number of sightings of humpback whales in the vicinity of the Chesapeake and Delaware Bays occurred in 1992 (Swingle et al. 1993). Wiley et al. (1995) reported that 38 humpback whale strandings occurred during 1985-1992 in the U.S. mid-Atlantic and southeastern states. Humpback whale strandings increased, particularly along the Virginia and North Carolina coasts, and most stranded animals were sexually immature; in addition, the small size of many of these whales strongly suggested that they had only recently separated from their mothers. Wiley et al. (1995) concluded that these areas were becoming an increasingly important habitat for juvenile humpback whales and that anthropogenic factors may negatively impact whales in this area. There have also been a number of wintertime humpback sightings in coastal waters of the southeastern U.S. (NMFS unpublished data; New England Aquarium unpublished data). Whether the increased numbers of sightings represent a distributional change, or are simply due to an increase in sighting effort and/or whale abundance, is unknown.

A key question with regard to humpback whales off the southeastern and mid-Atlantic states is their population identity. This topic was investigated using fluke photographs of living and dead whales observed in the region (Barco et al. 2002). In this study, photographs of 40 whales (alive or dead) were of sufficient quality to be compared to catalogs from the Gulf of Maine (i.e., the closest feeding ground) and other areas in the North Atlantic. Of 21 live whales, 9 (43%) matched to the Gulf of Maine, 4 (19%) to Newfoundland and 1 (4.8%) to the Gulf of St Lawrence. Of 19 dead humpbacks, 6 (31.6%) were known Gulf of Maine whales. Although the population composition of the mid-Atlantic is apparently dominated by Gulf of Maine whales, lack of photographic effort in Newfoundland makes it likely that the observed match rates under-represent the true presence of Canadian whales in the region. A new photographic catalog and concurrent matching effort is being undertaken for this region which may improve knowledge in this regard. Barco et al. (2002) suggested that the mid-Atlantic region primarily represents a supplemental winter feeding ground used by humpbacks.

In New England waters, feeding is the principal activity of humpback whales, and their distribution in this region has been largely correlated to abundance of prey species, although behavior and bathymetry are factors influencing foraging strategy (Payne et al. 1986, 1990). Humpback whales are frequently piscivorous when in New England waters, feeding on herring (Clupea harengus), sand lance (Ammodites spp.), and other small fishes. In the northern Gulf of Maine, euphausiids are also frequently taken (Paquet et al. 1997). Commercial depletion of herring and mackerel led to an increase in sand lance in the southwestern Gulf of Maine in the mid-1970s, with a concurrent decrease in humpback whale abundance in the northern Gulf of Maine. Humpback whales were densest over the sandy shoals in the southwestern Gulf of Maine favored by the sand lance during much of the late 1970s and early 1980s, and humpback distribution appeared to have shifted to this area (Payne et al. 1986). An apparent reversal began in the mid-1980s, and herring and mackerel increased as sand lance again decreased (Fogarty et al. 1991). Humpback whale abundance in the northern Gulf of Maine increased markedly during 1992-1993, along with a major influx of herring (P. Stevick, pers. comm.). Humpback whales were few in nearshore Massachusetts waters in the 1992-1993 summer seasons. They were more abundant in the offshore waters of Cultivator Shoal and on the Northeast Peak on Georges Bank and on Jeffreys Ledge; these latter areas are traditional locations of herring occurrence. In 1996 and 1997, sand lance and therefore humpback whales were once again abundant in the Stellwagen Bank area. However, unlike previous cycles, when an increase in sand lance corresponded to a decrease in herring, herring remained relatively abundant in the northern Gulf of Maine, and humpbacks correspondingly
continued to occupy this portion of the habitat, where they also fed on euphausiids (Wienrich et al. 1997). Diel patterns in humpback foraging behavior have been shown to correlate with diel patterns in sand lance behavior (Friedlaender et al. 2009).

In early 1992, a major research program known as the Years of the North Atlantic Humpback (YONAH) (Smith et al. 1999) was initiated. This was a large-scale, intensive study of humpback whales throughout almost their entire North Atlantic range, from the West Indies to the Arctic. During two primary years of field work, photographs for individual identification and biopsy samples for genetic analysis were collected from summer feeding areas and from the breeding grounds in the West Indies. Additional samples were collected from certain areas in other years. Results pertaining to the estimation of abundance and to genetic population structure are summarized below.

As part of a large-scale assessment called More of North Atlantic Humpbacks (MoNAH) project, extensive sampling was conducted on humpbacks in the Gulf of Maine/Scotian Shelf region and the primary wintering ground on Silver Bank during 2004-2005. These data are being analyzed along with additional data from the Gulf of Maine to estimate abundance and refine knowledge of the North Atlantic humpback whales population structure. The work is intended to update the YONAH population assessment.

**POPULATION SIZE**

**North Atlantic Population**

The overall North Atlantic population (including the Gulf of Maine), derived from genetic tagging data collected by the YONAH project on the breeding grounds, was estimated to be 4,894 males (95% CI=3,374-7,123) and 2,804 females (95% CI=1,776-4,463) (Palsbøll et al. 1997). Because the sex ratio in this population is known to be even (Palsbøll et al. 1997), the excess of males is presumed a result of sampling bias, lower rates of migration among females, or sex-specific habitat partitioning in the West Indies; whatever the reason, the combined total is an underestimate of overall population size. Photographic mark-recapture analyses from the YONAH project provided an ocean-basin-wide estimate of 11,570 animals during 1992/1993 (CV=0.068, Stevick et al. 2003), and an additional genotype-based analysis yielded a similar but less precise estimate of 10,400 whales (CV=0.138, 95% CI=8,000 to 13,600) (Smith et al. 1999).

**Gulf of Maine stock - earlier estimates**

Please see Appendix IV for earlier estimates. As recommended in the GAMMS Workshop Report (Wade and Angliss 1997), estimates older than eight years are deemed unreliable and should not be used for PBR determinations.

**Gulf of Maine Stock - Recent surveys and abundance estimates**

An abundance estimate of 847 animals (CV=0.55) was derived from a line-transect sighting survey conducted during August 2006, which covered 10,676 km of trackline from the 2000-m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the Gulf of St. Lawrence (Table 1; Palka pers. comm.). Photo-identification evidence indicates a 25% exchange rate between whales on the Scotian Shelf and the catalogued Gulf of Maine population (Clapham et al. 2003), which suggest that a 25% correction factor should be applied to the humpback population estimate from the Scotian Shelf stratum. Because the Scotian Shelf was surveyed during 2006, the 25% correction factor was applied to only the 2006 abundance estimate. In contrast to 2006, a line-transect based abundance estimate for humpbacks on the Scotian Shelf based on the 2007 Canadian component of the Trans-North Atlantic Sighting Survey (TNASS) survey was 2,612 (CV=0.26) whales (Lawson and Gosselin 2011).

An abundance of 335 (CV=0.42) humpback whales was estimated from a line-transect survey conducted during June-August 2011 by ship and plane (Palka 2012). The aerial portion that contributed to the abundance estimate covered 5,313 km of tracklines that were over waters north of New Jersey and shallower than the 100-m depth contour through the U.S. and Canadian Gulf of Maine and up to and including the lower Bay of Fundy. The shipboard portion covered 3,107 km of tracklines that were in waters that were deeper than the 100-m depth contour out to beyond the U.S. EEZ. Both sighting platforms used a two-simultaneous-team data collection procedure, which allows estimation of abundance corrected for perception bias (Laake and Borchers, 2004). Estimation of abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009). This estimate did not include the portion of the Scotian Shelf that is known to be part of the range used by Gulf of Maine humpback whales. These various line-transect surveys lack consistency in geographic coverage, and because of the mobility of humpback whales, pooling stratum estimates across years to produce a single estimate is not advisable. However, similar to an estimate that appeared in Clapham et al. (2003), J. Robbins (Provincetown Center for Coastal Studies, Pers comm.) used photo-id evidence of presence (see Robbins 2009,
2010, 2011 for data description) to calculate the minimum number alive of catalogued individuals seen during the 2008 feeding season within the Gulf of Maine, or seen both before and after 2008, plus whales seen for the first time as non-calves in 2009. That procedure placed the minimum number alive at 823 animals.

**Minimum Population Estimate**

For statistically-based estimates, the minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The most recent line-transect survey, which did not include the Scotian Shelf portion of the stock, produced an estimate of abundance for Gulf of Maine humpback whales of 331 animals (CV=0.48) with a resultant minimum population estimate for this stock of 228 animals. The line-transect based Nmin is unrealistic because at least 500 uniquely identifiable individual whales from the GOM stock were seen during the calendar year of that survey and the actual population would have been larger because re-sighting rates of GOM humpbacks have historically been <1 (Robbins 2007). Using the minimum count from at least 2 years prior to the year of a stock assessment report allows time to resight whales known to be alive prior to and after the focal year. Thus, the minimum population estimate is set to the 2008 mark-recapture based count of 823.

### Table 1. Summary of abundance estimates for Gulf of Maine humpback whales with month, year, and area covered during each abundance survey, and resulting abundance estimate (N_{best}) and coefficient of variation (CV). Note that the second row represents the results from an analysis of resights of individually identified animals.

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Type</th>
<th>N_{best}</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>847</td>
<td>0.55</td>
</tr>
<tr>
<td>Jun-Oct 2008</td>
<td>Gulf of Maine and Bay of Fundy</td>
<td>823</td>
<td>0</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Virginia to lower Bay of Fundy</td>
<td>335</td>
<td>0.42</td>
</tr>
</tbody>
</table>

**Current Population Trend**

As detailed below, the most recent available data suggest that the Gulf of Maine humpback whale stock is characterized by a positive trend in size. This is consistent with an estimated average trend of 3.1% (SE=0.005) in the North Atlantic population overall for the period 1979-1993 (Stevick et al. 2003), although there are no feeding-area-specific estimates.

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

Zerbini et al. (2010) reviewed various estimates of maximum productivity rates for humpback whale populations, and, based on simulation studies, they proposed that 11.8% be considered as the maximum rate at which the species could grow. Barlow and Clapham (1997), applying an interbirth interval model to photographic mark-recapture data, estimated the population growth rate of the Gulf of Maine humpback whale stock at 6.5% (CV=0.012). Maximum net productivity is unknown for this population, although a theoretical maximum for any humpback population can be calculated using known values for biological parameters (Brandão et al. 2000; Clapham et al. 2001). For the Gulf of Maine stock, data supplied by Barlow and Clapham (1997) and Clapham et al. (1995) give values of 0.96 for survival rate, 6 years as mean age at first parturition, 0.5 as the proportion of females, and 0.42 for annual pregnancy rate. From this, a maximum population growth rate of 0.072 is obtained according to the method described by Brandão et al. (2000). This suggests that the observed rate of 6.5% (Barlow and Clapham 1997) is close to the maximum for this stock.

Clapham et al. (2003) updated the Barlow and Clapham (1997) analysis using data from the period 1992 to 2000. The population growth estimate was either 0% (for a calf survival rate of 0.51) or 4.0% (for a calf survival rate of 0.875). Although confidence limits were not provided (because maturation parameters could not be estimated), both estimates of population growth rate are outside the 95% confidence intervals of the previous estimate of 6.5% for the period 1979 to 1991 (Barlow and Clapham 1997). More recent work by Robbins (2007) places apparent survival of calves at 0.664 (95% CI: 0.517-0.784), a value intermediate between those used by Barlow and Clapham (1997).
Despite the uncertainty accompanying the more recent estimates of observed population growth rate for the Gulf of Maine stock, the maximum net productivity rate was assumed to be 6.5% calculated by Barlow and Clapham (1997) because it represents an observation greater than the default of 0.04 for cetaceans (Barlow et al. 1995) but is conservative in that it is well below the results of Zerbini et al. (2010).

**POTENTIAL BIOLOGICAL REMOVAL**

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for the Gulf of Maine stock is 823 whales. The maximum productivity rate is 0.065. The recovery factor, which accounts for endangered, depleted, or threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.10 because this stock is listed as an endangered species under the Endangered Species Act (ESA). PBR for the Gulf of Maine humpback whale stock is 2.7 whales.

**ANNUAL HUMAN-CAUSED SERIOUS INJURY AND MORTALITY**

For the period 2007 through 2011, the minimum annual rate of human-caused mortality and serious injury to the Gulf of Maine humpback whale stock averaged 11.95 animals per year. This value includes incidental fishery interaction records, 9.95; and records of vessel collisions, 2.0 (Table 2; Cole and Henry 2013 and Henry et al. 2013).

In contrast to stock assessment reports before 2007, these averages include humpback mortalities and serious injuries that occurred in the southeastern and mid-Atlantic states that could not be confirmed as involving members of the Gulf of Maine stock. In past reports, only events involving whales confirmed to be members of the Gulf of Maine stock were counted against the PBR. Starting in the 2007 report, we assumed whales were from the Gulf of Maine unless they were identified as members of another stock. At the time of this writing, no whale was identified as a member of another stock. These determinations may change with the availability of new information. Canadian records from the southern side of Nova Scotia were incorporated into the mortality and serious injury rates, to reflect the effective range of this stock as described above. For the purposes of this report, discussion is primarily limited to those records considered confirmed human-caused mortalities or serious injuries.

To better assess human impacts (both vessel collision and gear entanglement) there needs to be greater emphasis on the timely recovery of carcasses and complete necropsies. The literature and review of records described here suggest that there are significant human impacts beyond those recorded in the data assessed for serious injury and mortality. For example, a study of entanglement-related scarring on the caudal peduncle of 134 individual humpback whales in the Gulf of Maine suggested that between 48% and 65% had experienced entanglements (Robbins and Mattila 2001). Decomposed and/or unexamined animals (e.g., carcasses reported but not retrieved or no necropsy performed) represent 'lost data', some of which may relate to human impacts.

**Background**

As with right whales, human impacts (vessel collisions and entanglements) may be slowing recovery of the humpback whale population. Van der Hoop et al. (2012) reviewed 1762 mortalities and serious injuries recorded for 8 species of large whales in the Northwest Atlantic for the 40 years 1970-2009. Of 473 records of humpback whales, cause of death could be attributed for 203. Of the 203, 116 (57%) mortalities were caused by entanglements in fishing gear, and 31 (15%) were attributable to vessel strikes.

Robbins and Mattila (2001) reported that males were more likely to be entangled than females. Annually updated inferences made from scar prevalence and multistate models of GOM humpback whales that (1) younger animals are more likely to become entangled than adults, (2) juvenile scarring rates may be trending up (3) maybe less than 10% of humpback entanglements are ever reported and (4) 3% of the population maybe dying annually as the result of entanglements (Robbins 2009, 2010, 2011, 2012). Humpback whale entanglements also occur in relatively high numbers in Canadian waters. Reports of interactions with fixed fishing gear set for groundfish around Newfoundland averaged 365 annually from 1979 to 1987 (range 174-813). An average of 50 humpback whale entanglements (range 26-66) was reported annually between 1979 and 1988, and 12 of 66 humpback whales entangled in 1988 died (Lien et al. 1988). A total of 965 humpbacks were reported entangled in fishing gear in Newfoundland and Labrador from 1979 to 2008 (Benjamins et al. 2012). Volgenau et al. (1995) reported that in Newfoundland and Labrador, cod traps caused the most entanglements and entanglement mortalities (21%) of humpbacks between 1979 and 1992. They also reported that gillnets were the primary cause of entanglements and entanglement mortalities (20%) of humpbacks in the Gulf of Maine between 1975 and 1990. In more recent times, the collapse of the cod fishery, groundfish gillnets for other fish species and crab pot lines have been the most common sources of humpback entanglement. Since the crab pot fishery is primarily an offshore activity on the Grand Banks, these entanglements are hard to respond to and are likely underreported. One humpback whale was
reported released alive (status unknown) from a herring weir off Grand Manan in 2009 (H. Koopman, UNC Wilmington, pers. comm.). Wiley et al. (1995) reported serious injuries attributable to ship strikes are more common and probably more serious than those from entanglements, but this claim is not supported by more recent analysis (van der Hoop et al. 2012). Furthermore, in the NMFS records for 2007 through 2011, there are 10 reports of serious injuries and mortalities as a result of collision with a vessel and 53 serious injuries and mortalities attributed to entanglement. Because it has never been shown that serious injuries and mortalities related to ships or to fisheries interactions are equally detectable, it is unclear as to which human source of mortality is more prevalent. No whale involved in the recorded vessel collisions had been identified as a member of a stock other than the Gulf of Maine stock at the time of this writing (Cole and Henry 2013; Henry et al. 2013).

New Serious Injury Guidelines
NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. All injury determinations for this stock assessment were performed under the new guidelines. The new process involves proration of serious injury determinations where there is uncertainty regarding the severity or cause.

Fishery-Related Serious Injuries and Mortalities
A description of fisheries is provided in Appendix III. Two mortalities were observed in the pelagic drift gillnet fishery, one in 1993 and the other in 1995. In winter 1993, a juvenile humpback was observed entangled and dead in a pelagic drift gillnet along the 200-m isobath northeast of Cape Hatteras. In early summer 1995, a humpback was entangled and found dead in a pelagic drift gillnet on southwestern Georges Bank. Additional reports of mortality and serious injury, as well as description of total human impacts, are contained in records maintained by NMFS. A number of these records (11 entanglements involving lobster pot/trap gear) from the 1990-1994 period were the basis used to reclassify the lobster fishery (62 FR 33, Jan. 2, 1997). Large whale entanglements are rarely observed during fisheries sampling operations. However, during 2008, 3 humpback whales were observed as incidental bycatch: 2 in gillnet gear (1 no serious injury; 1 undetermined) and 1 in a purse seine (released alive) and in 2011 a humpback was caught on an observed gillnet trip (disentangled and released free of gear; Cole and Henry 2013.). A recent review (Cassoff et al. 2011) describes in detail the types of injuries that baleen whales, including humpbacks, suffer as a result of entanglement in fishing gear.

For this report, the records of dead, injured, and/or entangled humpbacks (found either stranded or at sea) for the period 2007 through 2011 were reviewed. Entanglements accounted for eight mortalities and 38.75 serious injuries (prorated value). With no evidence to the contrary, all events were assumed to involve members of the Gulf of Maine stock. While these records are not statistically quantifiable in the same way as observer fishery records, they provide some indication of the minimum frequency of entanglements. Specifically to this stock, if the calculations of Robbins (2011 and 2012) are reasonable then the 3% mortality due to entanglement that they calculate equates to a minimum average rate of 25, which is nearly 10 times PBR.

<table>
<thead>
<tr>
<th>Date</th>
<th>Fate</th>
<th>ID</th>
<th>Location</th>
<th>Assigned Cause</th>
<th>Value against PBR</th>
<th>Country</th>
<th>Gear Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/27/2007</td>
<td>Serious Injury</td>
<td>4 nm E of Beach Haven, NJ</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>NR</td>
<td>Body wrap likely to become constricting. Probable flipper wraps. Thin body condition and cyamid patches.</td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Confirmed human-cause mortality and serious injury records of Humpback Whales (*Megaptera novaeangliae*) where the cause was assigned as either an entanglement (EN) or a ship strike (SS): 2007-2011.
<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Location</th>
<th>Code</th>
<th>Speed</th>
<th>US</th>
<th>NR</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/29/2007</td>
<td>Unknown</td>
<td>50 yards offshore of Gallery Row Rd., Nags</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR</td>
<td>Unable to determine extent of injury from description. No photos.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Head, N.C.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/10/2007</td>
<td>Mortality</td>
<td>off Wachapreague, VA</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>-</td>
<td>Cranium shattered, hemorrhaging on left lateral side midway between pectorals &amp; fluke</td>
</tr>
<tr>
<td>5/13/2007</td>
<td>Mortality</td>
<td>Rockport, MA</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>-</td>
<td>Areas of hemorrhaging indicate major blunt trauma to chest, neck, &amp; head</td>
</tr>
<tr>
<td>6/23/2007</td>
<td>Serious Injury</td>
<td>Wildcat Knoll, ~24 nm NNE of Race Point, MA</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>NR</td>
<td>Embedded wrap on body.</td>
</tr>
<tr>
<td>6/24/2007</td>
<td>Mortality</td>
<td>Tofu Stellwagen Bank</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>-</td>
<td>Subdermal hemorrhaging involving blubber, fascia, &amp; muscle extending from/around the insertion of the right pectoral ventrally to the axilla</td>
</tr>
<tr>
<td>9/7/2007</td>
<td>Unknown</td>
<td>48 nm S of Block Island, RI</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR</td>
<td>No photos. Unable to determine extent of injury from description.</td>
</tr>
<tr>
<td>11/18/2007</td>
<td>Unknown</td>
<td>Less than 1/2 mi from shore; off Weekapaug Beach, RI</td>
<td>EN</td>
<td>0.75</td>
<td>US</td>
<td>NR</td>
<td>Anchored. Partially freed of gear. Unable to determine if gear free.</td>
</tr>
<tr>
<td>12/21/2007</td>
<td>Mortality</td>
<td>Ocean Sands, Corolla, NC</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>NR</td>
<td>Documented wrapped in gear, gear removed w/out permission prior to necropsy; external lesions at flukes,</td>
</tr>
<tr>
<td>Date</td>
<td>Location</td>
<td>Pectorals, mouth, dorsal fin, dorsal keel, &amp; ventral pleats consistent w/ gillnet entanglement; emaciated</td>
<td>Date</td>
<td>Location</td>
<td>Extent of entanglement unclear--previously embedded wrap on body appears to have shifted aft. Thin and has some cyamids. Moving around actively in a feeding group during last sighting.</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>----------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/6/2008</td>
<td>Serious Injury 20 nm S of Cape Lookout, NC</td>
<td></td>
<td>1/10/2008</td>
<td>Unknown ~ 80 mi NE of Wilmington, NC</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/7/2008</td>
<td>Unknown Brillo southwest corner of Stellwagen Bank</td>
<td></td>
<td>5/30/2008</td>
<td>Mortality Georges Bank</td>
<td>Constricting body wraps, one wrap under lower jaw; open wound on right pectoral</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6/9/2008</td>
<td>Mortality Georges Bank</td>
<td>Constricting body wrap</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Type</td>
<td>Location</td>
<td>Distance</td>
<td>Gear</td>
<td>ID</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>--------------</td>
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<td>----------</td>
<td>---------------</td>
<td>----------</td>
<td>----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>7/8/2008</td>
<td>Serious Injury</td>
<td>Estuary .5 mi outside of Nauset Inlet, Cape Cod, MA</td>
<td>EN 1 US GU</td>
<td>Anchored. Cuts were made, but no gear was removed. Animal was emaciated and had moderate cyamid coverage. Deep wounds in fluke blades from gear. Hunched over position maintained after cuts were made to the gear.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/2008</td>
<td>Unknown</td>
<td>off Chatham, MA</td>
<td>EN 0.75  US GN</td>
<td>Left pectoral pinned. Partial disentanglement. Remaining configuration unknown.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/13/2008</td>
<td>Unknown</td>
<td>off Monomoy Point, Cape Cod, MA</td>
<td>EN 0.75  XU NR</td>
<td>Entanglement configuration unknown.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/13/2008</td>
<td>Serious Injury</td>
<td>~125 mi due E of NJ coast</td>
<td>EN 1 XU NR</td>
<td>Wraps around tail, polyball attached, but full entanglement configuration unknown. Some gear removed, but not all. Whale emaciated, lethargic and with heavy cyamid load.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/21/2008</td>
<td>Serious Injury</td>
<td>13 nm E of Chatham, MA</td>
<td>EN 1 XU NR</td>
<td>No wraps or weighted gear. Sloughing skin &amp; extensive scuffing taken as indication of health decline. SI due to health decline. No ID or resights.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9/20/2008</td>
<td>Unknown</td>
<td>Cranny 4.75 nm WNW Brier Island, NS</td>
<td>EN 0.75  XC NR</td>
<td>Extent of entanglement unclear--at least 4 non-constricting body wraps around.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Event</td>
<td>Location</td>
<td>Status</td>
<td>Caught</td>
<td>Released</td>
<td>Cause and Details</td>
<td></td>
</tr>
<tr>
<td>----------</td>
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<td>------------------------</td>
<td>--------</td>
<td>--------</td>
<td>----------</td>
<td>----------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>11/8/2008</td>
<td>Unknown</td>
<td>Nova Scotia</td>
<td>EN</td>
<td>0.75</td>
<td>XC</td>
<td>Disentangled by fishermen. No photos or description of entanglement. Unknown if all gear removed.</td>
<td></td>
</tr>
<tr>
<td>2/8/2009</td>
<td>Mortality</td>
<td>Cape Fear, NC</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Evidence of entanglement at mouthline, peduncle, &amp; pectoral w/ associated hemorrhaging; emaciated</td>
<td></td>
</tr>
<tr>
<td>2/16/2009</td>
<td>Mortality</td>
<td>Nags Head, NC</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Evidence of entanglement involving anchoring or heavily weighted gear w/ associated hemorrhaging</td>
<td></td>
</tr>
<tr>
<td>2/25/2009</td>
<td>Serious Injury</td>
<td>10 mi N of the tip of NJ</td>
<td>EN</td>
<td>1</td>
<td>US</td>
<td>Anchored. Disentangled but SI due to deformed body position that did not substantially improve after disentanglement.</td>
<td></td>
</tr>
<tr>
<td>4/9/2009</td>
<td>Unknown</td>
<td>Stellwagen Bank</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>Line through mouth with trailing line along both sides of body. No left flipper involvement, but unknown if right flipper is wrapped or not.</td>
<td></td>
</tr>
<tr>
<td>4/11/2009</td>
<td>Unknown</td>
<td>off Northern Stellwagen Bank</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>Configuration unclear-- unknown if body wrap is loose or constricting. No photos.</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Event Type</td>
<td>Location</td>
<td>Species</td>
<td>Age</td>
<td>Config.</td>
<td>Additional Details</td>
<td></td>
</tr>
<tr>
<td>------------</td>
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<td>-----</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>5/23/2009</td>
<td>Unknown</td>
<td>SW Stellwagen</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>Entanglement configuration unknown. Unclear which individual was entangled, but all seen subsequently with no gear and healthy.</td>
<td></td>
</tr>
<tr>
<td>9/12/2009</td>
<td>Unknown 2008 Calf of Touchdown near White Island, NS</td>
<td>EN</td>
<td>0.75</td>
<td>CN</td>
<td>WE</td>
<td>Swam out of entrapment in weir, but carrying some gear in an unknown configuration. Never resighted.</td>
<td></td>
</tr>
<tr>
<td>9/16/2009</td>
<td>Unknown</td>
<td>Outside Halifax Harbor</td>
<td>EN</td>
<td>0.75</td>
<td>XC</td>
<td>Video &amp; consultation confirms entanglement, but entanglement configuration unknown.</td>
<td></td>
</tr>
<tr>
<td>11/20/2009</td>
<td>Unknown</td>
<td>Onslow Bay, NC</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>Entanglement configuration unknown.</td>
<td></td>
</tr>
<tr>
<td>12/9/2009</td>
<td>Serious Injury</td>
<td>~20 mi E of Jacksonville, FL</td>
<td>EN</td>
<td>1</td>
<td>CN</td>
<td>Line through mouth and meeting aft of flukes; unknown if flipper(s) involved. Disentangled off Bahamas, but in poor condition--emaciated, heavy cyamids, lethargic.</td>
<td></td>
</tr>
<tr>
<td>3/7/2010</td>
<td>Serious Injury</td>
<td>18.5 mi E of Ponte Verde, FL</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Constricting body &amp; flipper wraps. May have shed some or all of gear, but severe health decline--emaciated, heavy cyamid load.</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Event Type</td>
<td>Location</td>
<td>Status</td>
<td>Code</td>
<td>Number</td>
<td>Cause of Death</td>
<td></td>
</tr>
<tr>
<td>-----------</td>
<td>------------</td>
<td>-----------------------------------</td>
<td>--------</td>
<td>------</td>
<td>--------</td>
<td>--------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>3/13/2010</td>
<td>Mortality</td>
<td>Ocean City, MD</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>Skull fractures w/ associated hemorrhaging</td>
<td></td>
</tr>
<tr>
<td>5/5/2010</td>
<td>Serious Injury</td>
<td>North Hampton, VA, Chesapeake Bay</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Wrap around fluke blades near insertion and trailing gear. Young/small whale and gear likely to become constricting.</td>
<td></td>
</tr>
<tr>
<td>5/8/2010</td>
<td>Mortality</td>
<td>Narragansett, RI</td>
<td>EN</td>
<td>1</td>
<td>CN</td>
<td>Evidence of constricting gear w/ associated hemorrhaging; fluid filled lungs</td>
<td></td>
</tr>
<tr>
<td>5/15/2010</td>
<td>Serious Injury</td>
<td>Hatteras Inlet Sandbar, NC</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Live stranding. Whale euthanized. Necrotic infected wounds @ base of flukes and chronic abrasions on head contributed to stranding. No gear present but injuries consistent with fishing gear.</td>
<td></td>
</tr>
<tr>
<td>5/18/2010</td>
<td>Serious Injury</td>
<td>Pinch E of Stellwagen Bank</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Constricting body wrap that will likely prevent full pleat expansion. Last sighted 05/24/10.</td>
<td></td>
</tr>
<tr>
<td>5/28/2010</td>
<td>Mortality</td>
<td>Edgartown, MA</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Evidence of entanglement w/ associated bruising &amp; edema; 6&quot; poly netting</td>
<td></td>
</tr>
<tr>
<td>6/10/2010</td>
<td>Mortality</td>
<td>Jones Beach State Park, NY</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>Extensive hemorrhage &amp; edema on right dorsal lateral surface</td>
<td></td>
</tr>
<tr>
<td>7/4/2010</td>
<td>Mortality</td>
<td>off Assateague, MD</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>Extensive hemorrhage &amp; edema to left lateral area</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Event Type</td>
<td>Location Description</td>
<td>Config.</td>
<td>Extent</td>
<td>Conf.</td>
<td>Notes</td>
<td></td>
</tr>
<tr>
<td>------------</td>
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<td></td>
</tr>
<tr>
<td>7/26/2010</td>
<td>Unknown</td>
<td>14 mi E of Chatham Harbor Inlet, MA</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR</td>
<td></td>
</tr>
<tr>
<td>8/13/2010</td>
<td>Serious Injury</td>
<td>E of Nauset Inlet, MA</td>
<td>EN</td>
<td>1</td>
<td>US</td>
<td>PT</td>
<td></td>
</tr>
<tr>
<td>8/20/2010</td>
<td>Serious Injury</td>
<td>SE corner of Stellwagen Bank</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>NR</td>
<td></td>
</tr>
<tr>
<td>9/10/2010</td>
<td>Unknown</td>
<td>4 miles from White Head Island, Grand Manan</td>
<td>EN</td>
<td>0.75</td>
<td>XC</td>
<td>NR</td>
<td></td>
</tr>
<tr>
<td>10/2/2010</td>
<td>Unknown</td>
<td>4 nm NE of Race Point, MA</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR</td>
<td></td>
</tr>
<tr>
<td>11/27/2010</td>
<td>Mortality</td>
<td>Bay of Fundy</td>
<td>EN</td>
<td>1</td>
<td>XC</td>
<td>NR</td>
<td></td>
</tr>
<tr>
<td>12/23/2010</td>
<td>Serious Injury</td>
<td>S of Port Everglades Inlet, FL</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>NP</td>
<td></td>
</tr>
<tr>
<td>1/7/2011</td>
<td>Serious Injury</td>
<td>Oregon Inlet, Outer Banks</td>
<td>EN</td>
<td>1</td>
<td>US</td>
<td>NR</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Event Type</td>
<td>Location</td>
<td>Species</td>
<td>Age</td>
<td>US</td>
<td>Condition</td>
<td></td>
</tr>
<tr>
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<td></td>
</tr>
<tr>
<td>2/1/2011</td>
<td>Serious Injury</td>
<td>EKG 24 m S of Bar Harbor EN 1 US NR</td>
<td>Anchored</td>
<td>Cuts were made to gear but whale still anchored. No resights as of 11/2012.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/11/2011</td>
<td>Unknown</td>
<td>Off Halibut Point, Rockport, MA EN 0.75 XU NR</td>
<td>Entanglement configuration unknown.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/15/2011</td>
<td>Unknown</td>
<td>1/2 mile off NE Little Island Park Pier EN 0.75 US GN</td>
<td>Broke free from anchoring gear. Swam off with unknown amount of gear. Likely gear free based on assessment of recovered gear, but cannot confirm.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/5/2011</td>
<td>Mortality</td>
<td>Little Compton, RI SS 1 US -</td>
<td>Hemorrhaging at left jaw associated w/ blunt trauma; evidence of healing entanglement injuries</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/27/2011</td>
<td>Mortality</td>
<td>Barnegat Inlet, NJ SS 1 US -</td>
<td>5 broken vertebral processes along left side w/ associated hemorrhaging</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/30/2011</td>
<td>Unknown</td>
<td>Offshore Nauset Beach, Orleans MA EN 0.75 XU NR</td>
<td>Entanglement configuration unknown.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/2/2011</td>
<td>Serious Injury</td>
<td>Off Race Point, Cape Cod EN 1 XU NP</td>
<td>Young whale. No gear present but missing flukes attributed to chronic entanglement. Laceration due to SS appears minor. Significant health decline, emaciated. No</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Other Mortality

Between November 1987 and January 1988, at least 14 humpback whales died after consuming Atlantic mackerel containing a dinoflagellate saxitoxin (Geraci et al. 1989). The whales subsequently stranded or were recovered in the vicinity of Cape Cod Bay and Nantucket Sound, and it is highly likely that other unrecorded mortalities occurred during this event. During the first six months of 1990, seven dead juvenile (7.6 to 9.1 m long) humpback whales stranded between North Carolina and New Jersey. The significance of these strandings is unknown.

Between July and September 2003, an Unusual Mortality Event (UME) that included 16 humpback whales was invoked in offshore waters of coastal New England and the Gulf of Maine. Biotoxin analyses of samples taken from some of these whales found saxitoxin at very low/questionable levels and domoic acid at low levels. One case
involved entanglement in trawl gear. Possible causes considered for the UME event were mobile gear entrapment and a biotoxin event but neither were adequately documented and therefore no definitive conclusions could be drawn. Seven humpback whales were considered part of a large whale UME in New England in 2005. Twenty-one dead humpback whales found between 10 July and 31 December 2006 triggered a humpback whale UME declaration. Causes of these UME events have not been determined.

STATUS OF STOCK
NMFS recently concluded a global humpback whale status review, the report of which is being finalized. NMFS will include the relevant results of this review in the SARs when they are available. The status of the North Atlantic humpback whale population was the topic of an International Whaling Commission Comprehensive Assessment in June 2001, and again in May 2002. These meetings conducted a detailed review of all aspects of the population and made recommendations for further research (IWC 2002). Although recent estimates of abundance indicate continued population growth, the size of the humpback whale stock may be below OSP in the U.S. Atlantic EEZ. A Recovery Plan was published and is in effect (NMFS 1991). There are insufficient data to reliably determine current population trends for humpback whales in the North Atlantic overall. The average annual rate of population increase was estimated at 3.1% (SE=0.005, Stevick et al. 2003). An analysis of demographic parameters for the Gulf of Maine (Clapham et al. 2003) suggested a lower rate of increase than the 6.5% reported by Barlow and Clapham (1997), but results may have been confounded by distribution shifts. The total level of U.S. fishery-caused mortality and serious injury is unknown, but reported levels are more than 10% of the calculated PBR and, therefore, cannot be considered to be insignificant or approaching zero mortality and serious injury rate. This is a strategic stock because the average annual human-related mortality and serious injury exceeds PBR, and because the North Atlantic humpback whale is an endangered species.

REFERENCES CITED


FIN WHALE (Balaenoptera physalus):
Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE
The Scientific Committee of the International Whaling Commission (IWC) has proposed stock boundaries for North Atlantic fin whales. Fin whales off the eastern United States, Nova Scotia and the southeastern coast of Newfoundland are believed to constitute a single stock under the present IWC scheme (Donovan 1991). However, the stock identity of North Atlantic fin whales has received relatively little attention, and whether the current stock boundaries define biologically isolated units has long been uncertain. The existence of a subpopulation structure was suggested by local depletions that resulted from commercial overharvesting (Mizroch et al. 1984).

A genetic study conducted by Bérubé et al. (1998) using both mitochondrial and nuclear DNA provided strong support for an earlier population model proposed by Kellogg (1929) and others. This postulates the existence of several subpopulations of fin whales in the North Atlantic and Mediterranean with limited gene flow among them. Bérubé et al. (1998) also proposed that the North Atlantic population showed recent divergence due to climatic changes (i.e., postglacial expansion), as well as substructuring over even relatively short distances. The genetic data are consistent with the idea that different subpopulations use the same feeding ground, a hypothesis that was also originally proposed by Kellogg (1929).

Fin whales are common in waters of the U. S. Atlantic Exclusive Economic Zone (EEZ), principally from Cape Hatteras northward (Figure 1). Fin whales accounted for 46% of the large whales and 24% of all cetaceans sighted over the continental shelf during aerial surveys (CETAP 1982) between Cape Hatteras and Nova Scotia during 1978–82. While much remains unknown, the magnitude of the ecological role of the fin whale is impressive. In this region fin whales are the dominant large cetacean species during all seasons, having the largest standing stock, the largest food requirements, and therefore the largest influence on ecosystem processes of any cetacean species (Hain et al. 1992; Kenney et al. 1997).

New England waters represent a major feeding ground for fin whales. There is evidence of site fidelity by females, and perhaps some segregation by sexual, maturational or reproductive class in the feeding area (Agler et al. 1993). Seipt et al. (1990) reported that 49% of fin whales sighted on the Massachusetts Bay area feeding grounds were resighted within the same year, and 45% were resighted in multiple years. The authors suggested that fin whales on these grounds exhibited patterns of seasonal occurrence and annual return that in some respects were similar to those shown for humpback whales. This was reinforced by Clapham and Seipt (1991), who showed maternally-directed site fidelity for fin whales in the Gulf of Maine.

Hain et al. (1992), based on an analysis of neonate stranding data, suggested that calving takes place during October to January in latitudes of the U.S. mid-Atlantic region; however, it is unknown where calving, mating, and wintering occurs for most of the population. Results from the Navy’s SOSUS program (Clark 1995) indicate a
substantial deep-ocean distribution of fin whales. It is likely that fin whales occurring in the U.S. Atlantic EEZ undergo migrations into Canadian waters, open-ocean areas, and perhaps even subtropical or tropical regions. However, the popular notion that entire fin whale populations make distinct annual migrations like some other mysticetes has questionable support in the data; in the North Pacific, year-round monitoring of fin whale calls found no evidence for large-scale migratory movements (Watkins et al. 2000).

**POPULATION SIZE**

The best abundance estimate available for the western North Atlantic fin whale stock is 3,522 (CV=0.27). This is the estimate derived from the Canadian Trans-North Atlantic Sighting Survey (TNASS) in July–August 2007 and is considered best because it covered more of the fin whale range than the other surveys.

**Earlier abundance estimates**

Please see Appendix IV for earlier abundance estimates. As recommended in the GAMMS II Workshop Report (Wade and Angliss 1997), estimates older than eight years are deemed unreliable and should not be used for PBR determinations.

**Recent surveys and abundance estimates**

An abundance of 2,269 (CV=0.37) fin whales was estimated from an aerial survey conducted in August 2006, which covered 10,676 km of trackline in the region from the 2000-m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence (Table 1; D. Palka, NEFSC, Woods Hole, MA, pers. comm.). The value of \( g(0) \) used for this estimation was derived from the pooled 2002, 2004 and 2006 aerial survey data.

An abundance estimate of 3,522 (CV=0.27; J. Lawson, DFO, pers. comm.) fin whales was generated from the TNASS in July–August 2007. This aerial survey covered the area from northern Labrador to the Scotian Shelf, providing full coverage of the Atlantic Canadian coast (Lawson and Gosselin 2009). The abundance estimates from this survey have been corrected for perception and availability bias, when possible. In general this involved correcting for perception bias using mark-recapture distance sampling, and correcting for availability bias using dive/surface times, as reported in the literature, and the Laake (1997) analysis method (Lawson and Gosselin 2011).

An abundance estimate of 1,595 (CV =0.33) fin whales was generated from a shipboard and aerial survey conducted during June–August 2011 (Palka 2012). The aerial portion that contributed to the abundance estimate covered 5,313 km of tracklines that were over waters north of New Jersey from the coastline to the 100-m depth contour, through the U.S. and Canadian Gulf of Maine and up to and including the lower Bay of Fundy. The shipboard portion covered 3,107 km of tracklines that were in waters offshore of North Carolina to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the U.S. EEZ). Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers, 2004). Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the multiple covariate distance sampling (MCDS) option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009). The abundance estimates of fin whales include a percentage of the estimate of animals identified as fin/sei whales (the two species being sometimes hard to distinguish). The percentage used is the ratio of positively identified fin whales to the total number of positively identified fin whales and positively identified sei whales; the CV of the abundance estimate includes the variance of the estimated fraction.

An abundance estimate of 23 (CV=0.87) fin whales was generated from a shipboard survey conducted concurrently (June–August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25× bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).
Table 1. Summary of recent abundance estimates for western North Atlantic fin whales with month, year, and area covered during each abundance survey, and resulting abundance estimate \(N_{\text{best}}\) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>(N_{\text{best}})</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>2,269</td>
<td>0.37</td>
</tr>
<tr>
<td>July-Aug 2007</td>
<td>N. Labrador to Scotian Shelf</td>
<td>3,522</td>
<td>0.27</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Central Virginia to lower Bay of Fundy</td>
<td>1,595</td>
<td>0.33</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Central Florida to Central Virginia</td>
<td>23</td>
<td>0.76</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Central Florida to lower Bay of Fundy (COMBINED)</td>
<td>1,618</td>
<td>0.33</td>
</tr>
</tbody>
</table>

Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the lognormally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for fin whales is 3,522 (CV=0.27). The minimum population estimate for the western North Atlantic fin whale is 2,817.

Current Population Trend

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. Based on photographically identified fin whales, Agler et al. (1993) estimated that the gross annual reproduction rate was 8%, with a mean calving interval of 2.7 years.

For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is 2,817. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, or threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.10 because the fin whale is listed as endangered under the Endangered Species Act (ESA). PBR for the western North Atlantic fin whale is 5.6.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

For the period 2007 through 2011, the minimum annual rate of human-caused mortality and serious injury to fin whales was 3.7 per year. This value includes incidental fishery interaction records, 2.3; and records of vessel collisions, 1.4 (Table 2; Henry et al. 2013, Cole and Henry 2013.). Annual rates calculated from detected mortalities should not be considered an unbiased representation of human-caused mortality, but they represent a lower bound. Detections are haphazard and not the result of a designed sampling scheme. As such they represent a minimum estimate of human-caused mortality which is almost certainly biased low.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious
injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. All injury determinations for this stock assessment were performed under the new guidelines. The new process involves proration of serious injury determinations where there is uncertainty regarding the severity or cause.

Fishery-Related Serious Injury and Mortality

No confirmed fishery-related mortalities or serious injuries of fin whales have been reported in the NMFS Sea Sampling bycatch database. A review of the records of stranded, floating or injured fin whales for the period 2007 through 2011 on file at NMFS found five records with substantial evidence of fishery interactions causing mortality (Henry et al. 2013). Serious injury determination of non-fatal fishery interaction records yielded a value of 6.5 (Cole and Henry, 2013). The resultant estimated minimum annual rate of serious injury and mortality from fishery interactions for this fin whale stock is 2.3. These records are not statistically quantifiable in the same way as the observer fishery records, and they almost surely undercount entanglements for the stock.

Table 2. Confirmed human-caused mortality records of Fin Whales (*Balaenoptera physalus*) where the cause was assigned as either an entanglement (EN) or a ship strike (SS): 2007-2011

<table>
<thead>
<tr>
<th>Date</th>
<th>Fate</th>
<th>ID</th>
<th>Location</th>
<th>Assigned Cause</th>
<th>Value against PBR^c</th>
<th>Country^d</th>
<th>Gear Type^e</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/25/2007</td>
<td>Mortality</td>
<td></td>
<td>Norfolk, VA</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>-</td>
<td>Extensive fracturing of ribs, skull, &amp; vertebrae w/ associated hemorrhage &amp; edema</td>
</tr>
<tr>
<td>5/24/2007</td>
<td>Mortality</td>
<td></td>
<td>Newark Bay, NJ</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>-</td>
<td>Hemorrhage &amp; multiple fractures of ribs, vertebrae, &amp; sternum; trailing tissue of animal marked by propeller lacerations</td>
</tr>
<tr>
<td>6/25/2007</td>
<td>Serious Injury</td>
<td></td>
<td>Great South Channel, 33 nm ESE of Chatham, MA; 67 nm from Provincetown, MA</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>NR</td>
<td>Constricting wrap on tail; flippers &amp; mouth involved, too. Extremely emaciated &amp; lethargic.</td>
</tr>
<tr>
<td>7/21/2007</td>
<td>Unknown</td>
<td></td>
<td>16 nm E of Cape Neddick, ME</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR</td>
<td>Unable to determine extent of injury from photos &amp; description.</td>
</tr>
<tr>
<td>Date</td>
<td>Event</td>
<td>Location</td>
<td>Site</td>
<td>Country</td>
<td>Site Code</td>
<td>Distance</td>
<td>Type</td>
<td>Notes</td>
</tr>
<tr>
<td>------------</td>
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<td>----------</td>
<td>-----------------------------------------------------------------------</td>
</tr>
<tr>
<td>8/11/2007</td>
<td>Mortality</td>
<td>Cabot Strait, NS</td>
<td>EN</td>
<td>1</td>
<td>CN</td>
<td>NR</td>
<td>Constricting body wrap around body, between head &amp; pectorals</td>
<td></td>
</tr>
<tr>
<td>9/23/2007</td>
<td>Unknown</td>
<td>3.5 nm S of Boone Island, ME; 8 nm SE of York, ME</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR</td>
<td>No photos. Unable to determine extent of injury from description.</td>
<td></td>
</tr>
<tr>
<td>9/26/2007</td>
<td>Mortality</td>
<td>off Martha's Vineyard, MA</td>
<td>EN</td>
<td>1</td>
<td>US</td>
<td>NR</td>
<td>Freshly dead, scavenged carcass w/ gear present; evidence of multiple body wraps w/ associated hemorrhaging</td>
<td></td>
</tr>
<tr>
<td>6/8/2008</td>
<td>Unknown</td>
<td>12 nm ENE Mount Desert Rock, ME</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR</td>
<td>Extent of entanglement unknown. Cannot confirm if bridle only and/or if cutting into mouth.</td>
<td></td>
</tr>
<tr>
<td>7/2/2008</td>
<td>Mortality</td>
<td>Barnegat Inlet, NJ</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>-</td>
<td>Vertebra fractures w/ associated hemorrhaging; hemorrhaging around ball joint of right pectoral</td>
<td></td>
</tr>
<tr>
<td>4/27/2009</td>
<td>Unknown</td>
<td>24 nm E of Cape Neddick, ME</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR</td>
<td>Entanglement configuration unknown. No photos.</td>
<td></td>
</tr>
<tr>
<td>9/9/2009</td>
<td>Unknown</td>
<td>Between Campobello and Wolves Island, CAN</td>
<td>EN</td>
<td>0.75</td>
<td>XC</td>
<td>NR</td>
<td>Some gear removed, but final entanglement configuration unknown.</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Category</td>
<td>Location</td>
<td>Species</td>
<td>Age</td>
<td>Size</td>
<td>Condition</td>
<td></td>
<td></td>
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<td>---------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10/1/2009</td>
<td>Mortality</td>
<td>Port Elizabeth, NJ</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>Fresh carcass w/ broken pectoral, hematomas, &amp; abrasions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10/9/2009</td>
<td>Unknown</td>
<td>N of Long Island, Nova Scotia, BOF</td>
<td>EN</td>
<td>0.75</td>
<td>XC</td>
<td>No photos or clear description of entanglement. Cannot confirm gear free.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3/18/2010</td>
<td>Mortality</td>
<td>off Bethany Beach, DE</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>Fractured skull w/ associated hemorrhaging; abrasion middorsal consistent w/ being folded over the bow of a ship</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9/3/2010</td>
<td>Mortality</td>
<td>Cape Henlopen State Park, DE</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>Large laceration &amp; vertebral fractures w/ associated hemorrhaging</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1/1/2011</td>
<td>Mortality</td>
<td>off Portland, ME</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Fresh carcass w/ evidence of constricting gear</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6/5/2011</td>
<td>Mortality</td>
<td>off Long Beach, NJ</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>Extensive hemorrhage &amp; soft tissue damage to the dorsal &amp; right lateral thoracic region</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table: Fin whale records

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Location</th>
<th>Status</th>
<th>Code</th>
<th>First Sighting</th>
<th>Cause of death</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/2/2011</td>
<td>Serious Injury</td>
<td>Between Anticosti Island and the North Shore, Gulf of St. Lawrence</td>
<td>EN</td>
<td>1</td>
<td>CN</td>
<td>Deep lacerations at peduncle. Unconfirmed if gear free. No resights.</td>
</tr>
<tr>
<td>7/24/2011</td>
<td>Mortality</td>
<td>Cheticamp, NS</td>
<td>EN</td>
<td>1</td>
<td>CN</td>
<td>Fresh carcass w/ evidence of extensive entanglement</td>
</tr>
<tr>
<td>9/21/2011</td>
<td>Mortality</td>
<td>off Atlantic City, NJ</td>
<td>EN</td>
<td>1</td>
<td>US</td>
<td>Fresh carcass w/ evidence of extensive entanglement</td>
</tr>
</tbody>
</table>

Five-year averages

<table>
<thead>
<tr>
<th>Event</th>
<th>Average Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shipstrike (US/CN/XU/XC)</td>
<td>1.40 ( 1.40/ 0.00/ 0.00/ 0.00)</td>
</tr>
<tr>
<td>Entanglement (US/CN/XU/XC)</td>
<td>2.30 ( 0.40/ 0.60/ 1.00/ 0.30)</td>
</tr>
</tbody>
</table>

### Other Mortality

![Image]

*After reviewing NMFS records for 2007 through 2011, seven were found that had sufficient information to confirm the cause of death as collisions with vessels (Table 2; Henry et al. 2013). These records constitute an annual rate of serious injury or mortality of 1.4 fin whales from vessel collisions. The number of fin whales taken at three whaling stations in Canada from 1965 to 1971 totaled 3,528 whales (Mitchell 1974).*

### STATUS OF STOCK

![Image]

*This is a strategic stock because the fin whale is listed as an endangered species under the ESA. The total level of human-caused mortality and serious injury is unknown. NMFS records represent coverage of only a portion of the area surveyed for the population estimate for the stock. The total U.S. fishery-related mortality and serious injury for this stock derived from the available records is likely biased low and is still not less than 10% of the calculated PBR. Therefore entanglement rates cannot be considered insignificant and approaching the ZMRG. The status of this stock relative to OSP in the U.S. Atlantic EEZ is unknown, but the species is listed as endangered under the ESA. There are insufficient data to determine the population trend for fin whales. A final recovery plan for the fin whale was published in 2010 (NMFS 2010).*

### REFERENCES CITED


SEI WHALE (*Balaenoptera borealis borealis*): Nova Scotia Stock

**STOCK DEFINITION AND GEOGRAPHIC RANGE**

Mitchell and Chapman (1977) reviewed the sparse evidence on stock identity of northwest Atlantic sei whales, and suggested two stocks—a Nova Scotia stock and a Labrador Sea stock. The range of the Nova Scotia stock includes the continental shelf waters of the northeastern U.S., and extends northeastward to south of Newfoundland. The Scientific Committee of the International Whaling Commission (IWC), while adopting these general boundaries, noted that the stock identity of sei whales (and indeed all North Atlantic whales) was a major research problem (Donovan 1991). In the absence of evidence to the contrary, the proposed IWC stock definition is provisionally adopted, and the “Nova Scotia stock” is used here as the management unit for this stock assessment. The IWC boundaries for this stock are from the U.S. east coast to Cape Breton, Nova Scotia, thence east to longitude 42° W.

Indications are that, at least during the feeding season, a major portion of the Nova Scotia sei whale stock is centered in northerly waters, perhaps on the Scotian Shelf (Mitchell and Chapman 1977). The southern portion of the species' range during spring and summer includes the northern portions of the U.S. Atlantic Exclusive Economic Zone (EEZ)—the Gulf of Maine and Georges Bank. Spring is the period of greatest abundance in U.S. waters, with sightings concentrated along the eastern margin of Georges Bank and into the Northeast Channel area, and along the southwestern edge of Georges Bank in the area of Hydrographer Canyon (CETAP 1982). NMFS aerial surveys from 1999 on have found concentrations of sei and right whales along the northern edge of Georges Bank in the spring. The sei whale is often found in the deeper waters characteristic of the continental shelf edge region (Hain *et al.* 1985), and NMFS aerial surveys found substantial numbers of sei whales in this region, in particular south of Nantucket, in the spring of 2001. Similarly, Mitchell (1975) reported that sei whales off Nova Scotia were often distributed closer to the 2,000-m depth contour than were fin whales.

This general offshore pattern of sei whale distribution is disrupted during episodic incursions into shallower, more inshore waters. Although known to eat fish, sei whales (like right whales) are largely planktivorous, feeding primarily on euphausiids and copepods (Flinn *et al.* 2002). A review by prey preferences by Horwood (1987) showed that in the North Atlantic sei whales seem to prefer copepods over all other prey species. In Nova Scotia sampled stomachs from captured sei whales showed a clear preference for copepods between June and October, and euphausiids were taken only in May and November (Mitchell 1975). Sei whales are reported in some years in more inshore locations, such as the Great South Channel (in 1987 and 1989) and Stellwagen Bank (in 1986) areas (R.D. Kenney, pers. comm.; Payne *et al.* 1990). An influx of sei whales into the southern Gulf of Maine occurred in the summer of 1986 (Schilling *et al.* 1993). Such episodes, often punctuated by years or even decades of absence from an area, have been reported for sei whales from various places worldwide (Jonsgård and Darling 1977).

Based on analysis of records from the Blandford, Nova Scotia, whaling station, where 825 sei whales were taken between 1965 and 1972, Mitchell (1975) described two “runs” of sei whales, in June-July and in September-October. He speculated that the sei whale population migrates from south of Cape Cod and along the coast of eastern Canada in June and July, and returns on a southward migration again in September and October; however, such a migration remains unverified.
POPULATION SIZE
The summer 2011 abundance estimate of 357 (CV=0.52) is considered the best available for the Nova Scotia stock of sei whales. However, this estimate must be considered conservative because all of the known range of this stock was not surveyed, and because of uncertainties regarding population structure and whale movements between surveyed and unsurveyed areas.

Earlier abundance estimates
Please see appendix IV for earlier abundance estimates. As recommended in the GAMMS Workshop Report (Wade and Angliss 1997), estimates older than eight years are deemed unreliable and should not be used for PBR determinations.

Recent surveys and abundance estimates
An abundance estimate of 207 (CV=0.62) sei whales was obtained from an aerial survey conducted in August 2006, which covered 10,676 km of trackline in the region from the 2000-m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence (Table 1; Palka pers. comm.). The value of $g(0)$ used for this estimation was derived from the pooled 2002, 2004 and 2006 aerial survey data.

An abundance estimate of 357 (CV=0.52) sei whales was generated from a shipboard and aerial survey conducted during June–August 2011 (Palka 2012). The aerial portion that contributed to the abundance estimate covered 5,313 km of tracklines that were over waters from north of New Jersey from the coastline to the 100-m depth contour, through the U.S. and Canadian Gulf of Maine and up to and including the lower Bay of Fundy. The shipboard portion covered 3,107 km of tracklines that were in waters offshore of Virginia to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the U.S. EEZ). Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers, 2004). Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the multiple covariate distance sampling (MCDS) option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009). The abundance estimates of sei whales include a percentage of the estimate of animals identified as fin/sei whales (the two species being sometimes hard to distinguish). The percentage used is the ratio of positively identified sei whales to the total of positively identified fin whales and positively identified sei whales; the CV of the abundance estimate includes the variance of the estimated fraction.

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>$N_{best}$</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>207</td>
<td>0.62</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Central Virginia to lower Bay of Fundy</td>
<td>357</td>
<td>0.52</td>
</tr>
</tbody>
</table>

Minimum Population Estimate
The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by (Wade and Angliss 1997). The best estimate of abundance for the Nova Scotia stock sei whales is 357 (CV=0.52). The minimum population estimate is 236.

Current Population Trend
A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).
CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is 236. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.10 because the sei whale is listed as endangered under the Endangered Species Act (ESA). PBR for the Nova Scotia stock of the sei whale is 0.5.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

For the period 2007 through 2011, the minimum annual rate of human-caused mortality and serious injury to sei whales was 1.0. This value includes incidental fishery interaction records, 0.4, and records of vessel collisions, 0.6 (Table 2; Cole and Henry 2013; Henry et al. 2013). Annual rates calculated from detected mortalities should not be considered an unbiased estimate of human-caused mortality, but they represent a definitive lower bound. Detections are haphazard, incomplete and not the result of a designed sampling scheme. As such they represent a minimum estimate of human-caused mortality which is almost certainly biased low.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. All injury determinations for this stock assessment were performed under the new guidelines. The new process involves proration of serious injury determinations where there is uncertainty regarding the severity or cause.

Fishery-Related Serious Injury and Mortality

No confirmed fishery-related mortalities or serious injuries of sei whales have been reported in the NMFS Sea Sampling bycatch database. A review of the records of stranded, floating or injured sei whales for the period 2007 through 2011 on file at NMFS found 2 records with substantial evidence of fishery interactions causing serious injury or mortality (Table 2), which results in an annual serious injury and mortality rate of 0.4 sei whales from fishery interactions.

<table>
<thead>
<tr>
<th>Date</th>
<th>Fate</th>
<th>ID</th>
<th>Location</th>
<th>Assigned Cause</th>
<th>Value against PBR</th>
<th>Country</th>
<th>Gear Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5/30/2007</td>
<td>Mortality</td>
<td></td>
<td>off Deer Island, MA</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>-</td>
<td>Broken left pectoral, 8 vertebral processes, &amp; 4 ribs; right pectoral sheared off; lower jaw dislocated; hemorrhaging &amp;/or</td>
</tr>
</tbody>
</table>
### Other Mortality

For the period 2007 through 2011 files at NMFS included three records with substantial evidence of vessel collisions causing serious injury or mortality (Table 2), which results in an annual rate of serious injury and mortality of 0.6 sei whales from vessel collisions.

### STATUS OF STOCK

This is a strategic stock because the average annual human-related mortality and serious injury exceeds PBR, and because the sei whale is listed as an endangered species under the ESA. A final recovery plan for the sei whale

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<table>
<thead>
<tr>
<th>Date</th>
<th>Event Type</th>
<th>Location</th>
<th>Health Status</th>
<th>NMFS</th>
<th>Gear Type</th>
<th>Data Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/9/2008</td>
<td>Serious Injury</td>
<td>51 nm E of Chatham, MA</td>
<td>edema associated w/ lower jaw &amp; left pectoral region</td>
<td>EN</td>
<td>XU</td>
<td>NR</td>
</tr>
<tr>
<td>6/29/2008</td>
<td>Mortality</td>
<td>Slack's Cove, NB</td>
<td>Constricting gear and health decline (sloughing skin)</td>
<td>EN</td>
<td>I</td>
<td>XU</td>
</tr>
<tr>
<td>5/19/2009</td>
<td>Mortality</td>
<td>off Rehobeth Beach, DE</td>
<td>Extensive entanglement evident</td>
<td>SS</td>
<td>I</td>
<td>US</td>
</tr>
<tr>
<td>3/26/2011</td>
<td>Mortality</td>
<td>Virginia Beach, VA</td>
<td>Posterior portion of skull &amp; right mandible fractured; hemorrhaging dorsal to left pectoral</td>
<td>SS</td>
<td>I</td>
<td>US</td>
</tr>
</tbody>
</table>

Five-year averages:

- Shipstrike (US/CN/XU/XC) = 0.60 (0.60/0.00/0.00/0.00)
- Entanglement (US/CN/XU/XC) = 0.40 (0.00/0.20/0.20/0.00)

---

a. For more details on events please see Cole and Henry 2013 and Henry et al. 2013.
b. The date sighted and location provided in the table are not necessarily when or where the serious injury or mortality occurred; rather, this information indicates when and where the whale was first reported beached, entangled, or injured.
c. Mortality events are counted as 1 against PBR. Serious injury events have been evaluated using NMFS guidelines (NOAA 2012).
d. CN=Canada, US=United States, XC=Unassigned 1st sight in CN, XU=Unassigned 1st sight in US

e. H=hook, GN=gillnet, GU=gear unidentifiable, MF=monofilament, NP=none present, NR=none recovered/received, PT=pot/trap, WE=weir
was published in 2011 (NMFS 2011). The total U.S. fishery-related mortality and serious injury for this stock derived from the available records is not less than 10% of the calculated PBR, and therefore cannot be considered insignificant and approaching the ZMRG. The status of this stock relative to OSP in the U.S. Atlantic EEZ is unknown. There are insufficient data to determine population trends for sei whales.

REFERENCES CITED


MINKE WHALE (Balaenoptera acutorostrata acutorostrata):
Canadian East Coast Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

Minke whales have a cosmopolitan distribution in temperate, tropical, and high-latitude waters. In the North Atlantic, there are four recognized populations—Canadian East Coast, west Greenland, central North Atlantic, and northeastern North Atlantic (Donovan 1991). These divisions were defined by examining segregation by sex and length, catch distributions, sightings, marking data and pre-existing ICES boundaries. However, there were very few data from the Canadian East Coast population. Anderwald et al. (2011) found no evidence for geographic structure comparing these putative populations but did, using individual genotypes and likelihood assignment methods, identify two cryptic stocks distributed across the North Atlantic. Until better information is available, minke whales off the eastern coast of the United States are considered to be part of the Canadian East Coast stock, which inhabits the area from the western half of the Davis Strait (45ºW) to the Gulf of Mexico. It is also uncertain if there are separate sub-stocks within the Canadian East Coast stock.

The minke whale is common and widely distributed within the U.S. Atlantic Exclusive Economic Zone (EEZ) (CETAP 1982). There appears to be a strong seasonal component to minke whale distribution. Spring and summer are times of relatively widespread and common occurrence, and when the whales are most abundant in New England waters. In New England waters during fall there are fewer minke whales, while during winter the species appears to be largely absent. Like most other baleen whales, minke whales generally occupy the continental shelf proper (< 100 m deep), rather than the continental shelf-edge region. Records summarized by Mitchell (1991) hint at a possible winter distribution in the West Indies, and in the mid-ocean south and east of Bermuda. As with several other cetacean species, the possibility of a deep-ocean component to the distribution of minke whales exists but remains unconfirmed.

POPULATION SIZE

Multiple estimates are available for portions of minke whale habitat (see Appendix IV for details on these surveys and estimates). The best recent abundance estimate for this stock is 20,741 (CV=0.30) minke whales. This is the estimate derived from the Canadian Trans-North Atlantic Sighting Survey (TNASS) in July-August 2007 and is considered best because, while it did not cover any U.S. waters, the survey covered more of the minke whale range than the other surveys reported here.

Earlier estimates

For earlier abundance estimates please see Appendix IV.
Recent surveys and abundance estimates

An abundance estimate of 3,312 (CV=0.74) minke whales was generated from an aerial survey conducted in August 2006, which surveyed 10,676 km of trackline in the region from the 2000-m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence. (Table 1; Palka pers. comm.). The value of $g(0)$ used for this estimation was derived from the pooled 2002, 2004 and 2006 aerial survey data.

An abundance estimate of 20,741 (CV=0.30) minke whales was generated from the TNASS in July-August 2007. This survey covered from northern Labrador to the Scotian Shelf, providing full coverage of the Atlantic Canadian coast (Lawson and Gosselin 2009). The abundance estimates from this survey have been corrected for perception and availability bias, when possible. In general this involved correcting for perception bias using mark-recapture distance sampling, and correcting for availability bias using dive/surface times, as reported in the literature, and the Laake (1997) analysis method (Lawson and Gosselin 2011).

An abundance estimate of 2,591 (CV=0.81) minke whales was generated from a shipboard and aerial survey conducted during June-August 2011 (Palka 2012). The aerial portion that contributed to the abundance estimate covered 5,313 km of tracklines that were over waters north of New Jersey from the coastline to the 100-m depth contour through the U.S. and Canadian Gulf of Maine, and up to and including the lower Bay of Fundy. The shipboard portion covered 3,107 km of tracklines that were in waters offshore of central Virginia to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the U.S. EEZ). Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers, 2004). Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the multiple covariate distance sampling (MCDS) option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

Table 1. Summary of abundance estimates for the Canadian east coast stock of minke whales (*Balaenoptera acutorostrata acutorostrata*) with month, year, and area covered during each abundance survey, and resulting abundance estimate ($N_{\text{best}}$) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>$N_{\text{best}}$</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>3,312</td>
<td>0.74</td>
</tr>
<tr>
<td>Jul-Aug 2007</td>
<td>N. Labrador to Scotian Shelf</td>
<td>20,741</td>
<td>0.30</td>
</tr>
<tr>
<td>Jul-Aug 2011</td>
<td>Central Virginia to lower Bay of Fundy</td>
<td>2,591</td>
<td>0.81</td>
</tr>
</tbody>
</table>

Minimum Population Estimate
The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for minke whales is 20,741 animals (CV=0.30). The minimum population estimate for the Canadian East Coast minke whale is 16,199 animals.

Current Population Trend
A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES
Current and maximum net productivity rates are unknown for this stock. Life history parameters that could be used to estimate net productivity are that females mature between 6 and 8 years of age, and pregnancy rates are approximately 0.86 to 0.93. Based on these parameters, the calving interval is between 1 and 2 years. Calves are
probably born during October to March after 10 to 11 months gestation and nursing lasts for less than 6 months. Maximum ages are not known, but for Southern Hemisphere minke whales maximum age appears to be about 50 years (IWC 1991; Katona et al. 1993).

For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

**POTENTIAL BIOLOGICAL REMOVAL**

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is 16,199. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, or threatened stocks, or stocks of unknown status, relative to optimum sustainable population (OSP) is assumed to be 0.5 because this stock is of unknown status. PBR for the Canadian east coast minke whale is 162.

**ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY**

During 2007 to 2011, the average annual minimum detected human-caused mortality and serious injury was 7.85 minke whales per year (1.8 minke whales per year from observed U.S. fisheries, 5.05 minke whales per year (unknown CV) from U.S. and Canadian fisheries using strandings and entanglement data, and 1.0 per year from ship strikes.

Data to estimate the mortality and serious injury of minke whales come from the Northeast Fisheries Science Center Observer Program, the At-Sea Monitor Program, and from records of strandings and entanglements in U.S. and Canadian waters. For the purposes of this report, only those unobserved strandings and entanglement records considered confirmed human-caused mortalities or serious injuries are shown in Table 2, while mortalities and serious injuries recorded by the Observer or At-Sea Monitor Programs are recorded in Table 3.

Detected interactions in the strandings and entanglement data should not be considered an unbiased representation of human-caused mortality. Detections are haphazard and not the result of a designed sampling scheme. As such they represent a minimum estimate which is almost certainly biased low.

**New Serious Injury Guidelines**

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. All injury determinations for this stock assessment were performed under the new guidelines. The new process involves proration of serious injury determinations where there is uncertainty regarding the severity or cause.

**Fishery Information**

Detailed fishery information is reported in Appendix III.

**Earlier Interactions**

For more details on the historical fishery interactions prior to 1999, see Waring et al. (2007).

In 2002, one minke whale mortality and one live release were attributed to the lobster trap fishery. A June 2003 mortality, while wrapped in lobster gear, cannot be confirmed to have become entangled in the area, and so is not attributed to the fishery. Annual mortalities due to the Northeast/mid-Atlantic Lobster Trap/Pot fishery, as determined from strandings and entanglement records that have been audited, were 1 in 1991, 2 in 1992, 1 in 1994, 1 in 1995, 0 in 1996, 1 in 1997, 0 in 1998 to 2001, 1 in 2002, and 0 in 2003 through 2011.

**U.S. Northeast Bottom Trawl**

The fishery is active in New England waters in all seasons. Detailed fishery information is reported in Appendix III. One freshly dead minke whale was caught in 2004 on the northeastern tip of Georges Bank in U.S. waters. Two dead minke whales were reported by observers in 2008. Fisheries observer data from the years 2005 through 2009 were pooled and bycatch rates for minke whales were estimated using a stratified ratio-estimator. Estimated bycatch rates from the pooled fisheries observer data were expanded by annual (2006–2010) fisheries data collected from mandatory vessel trip reports. The estimated annual mortality (CV in parentheses) attributed to this fishery was 3.7
Annual average estimated minke whale mortality and serious injury from the Northeast bottom trawl fishery during 2007 to 2011 was 1.8 (CV=0.42)(Table 3).

Pelagic Longline
In 2010, a minke whale was caught but released alive (no serious injury) in the pelagic longline fishery, South Atlantic Bight fishing area (Garrison and Stokes 2012).

Other Fisheries
The audited NE Regional Office/NMFS entanglement/stranding database contains records of minke whales, of which the confirmed mortalities and serious injuries from the last five years are reported in Table 2. During 2007 to 2011, as determined from stranding and entanglement records confirmed to be of U.S. origin or first sighted in U.S. waters, the minimum detected average annual mortality and serious injury was 3.0 minke whales per year in U.S. fisheries. Most cases where gear was recovered and identified involved gillnet or pot/trap gear.

CANADA
Read (1994) reported interactions between minke whales and gillnets in Newfoundland and Labrador, in cod traps in Newfoundland, and in herring weirs in the Bay of Fundy. Hooker et al. (1997) summarized bycatch data from a Canadian fisheries observer program that placed observers on all foreign fishing vessels operating in Canadian waters, on between 25% and 40% of large Canadian fishing vessels (greater than 100 feet long), and on approximately 5% of smaller Canadian fishing vessels. During 1991 through 1996, no minke whales were observed taken.

Herring Weirs
During 1980 to 1990, 15 of 17 minke whales were released alive from herring weirs in the Bay of Fundy. During January 1991 to September 2002, 26 minke whales were trapped in herring weirs in the Bay of Fundy. Of these 26, 1 died (H. Koopman, pers. comm.) and several (number unknown) were released alive and unharmed (A. Westgate, pers. comm.). Four minke whales were reported released alive from Grand Manan herring weirs in 2009 (H. Koopman pers. comm.).

Table 2. Confirmed human-caused mortality records of minke whales (Balaenoptera acutorostrata acutorostrata) where the cause was assigned as either an entanglement (EN) or a ship strike (SS): 2007-2011.

<table>
<thead>
<tr>
<th>Date</th>
<th>Report Type</th>
<th>ID</th>
<th>Location</th>
<th>Assigned Cause</th>
<th>Value against PBR</th>
<th>Country</th>
<th>Gear Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7/7/07</td>
<td>Unknown</td>
<td></td>
<td>Provincetown harbor, MA</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR</td>
<td>Unable to relocate or to determine extent of entanglement.</td>
</tr>
<tr>
<td>7/11/07</td>
<td>Unknown</td>
<td></td>
<td>Duntarra, Trinity Bay</td>
<td>EN</td>
<td>0.75</td>
<td>CN</td>
<td>GN</td>
<td>Entangled in cod gillnets. Partially disentangled by tourists. Unknown configuration of gear remaining.</td>
</tr>
<tr>
<td>Date</td>
<td>Event Type</td>
<td>Location</td>
<td>US</td>
<td>NM</td>
<td>XU</td>
<td>GU</td>
<td>Notes</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>-----------------------------------------------</td>
<td>----</td>
<td>----</td>
<td>----</td>
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<td>----------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>8/5/2007</td>
<td>Mortality</td>
<td>Cape Cod Bay, MA</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>GU</td>
<td>Chronic entanglement w/ severe emaciation &amp; dehydration &amp; loss of protein; line lacerated blubber layer across back &amp; at pectoral insertions; severe hemorrhage &amp; necrosis at gear entanglement points</td>
<td></td>
</tr>
<tr>
<td>9/24/2007</td>
<td>Unknown</td>
<td>Massachusetts Bay; 8 nm E of Marblehead Neck and 8 nm S of Gloucester, MA</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR</td>
<td>Unable to determine extent of entanglement from photos &amp; description.</td>
<td></td>
</tr>
<tr>
<td>3/11/2008</td>
<td>Unknown</td>
<td>Off Yarmouth, NS</td>
<td>EN</td>
<td>0.75</td>
<td>XC</td>
<td>NR</td>
<td>No photos or description to determine extent of entanglement.</td>
<td></td>
</tr>
<tr>
<td>6/14/2008</td>
<td>Mortality</td>
<td>Orleans, MA</td>
<td>EN</td>
<td>1</td>
<td>US</td>
<td>NP</td>
<td>Braided line impressions wrapped body in 3 places &amp; left a deep, hemorrhaged laceration across the rostrum &amp; blowholes; hemorrhaged abrasions present on roof of mouth; wet, bloodfilled lungs indicate drowning</td>
<td></td>
</tr>
<tr>
<td>6/19/2008</td>
<td>Unknown</td>
<td>Grand Manan Island, NB</td>
<td>EN</td>
<td>0.75</td>
<td>XC</td>
<td>NR</td>
<td>No photos or description to determine extent of entanglement.</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Status</td>
<td>Location</td>
<td>Country</td>
<td>YOP</td>
<td>Extent</td>
<td>Notes</td>
<td></td>
<td></td>
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<td>------------</td>
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<td>--------------------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/23/2008</td>
<td>Mortality</td>
<td>Kelligrews, NL</td>
<td>EN</td>
<td>1</td>
<td>CN</td>
<td>Constricting wraps of gear on caudal peduncle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/26/2008</td>
<td>Mortality</td>
<td>Conception Bay, NL</td>
<td>EN</td>
<td>1</td>
<td>CN</td>
<td>Constricting wraps of gear through mouth &amp; around tail</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/28/2008</td>
<td>Unknown</td>
<td>Hopeall Point, Trinity Bay</td>
<td>EN</td>
<td>0.75</td>
<td>CN</td>
<td>Gear removed from whale, but unclear if some gear remains. Whale not resighted after disentanglement.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/20/2008</td>
<td>Unknown</td>
<td>off Outer Heron Island, Boothbay Harbor, ME</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>No photos. Unable to determine extent of entanglement.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/25/2008</td>
<td>Mortality</td>
<td>off Richibucto Cape, NB</td>
<td>EN</td>
<td>1</td>
<td>CN</td>
<td>Evidence of constricting body wraps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9/21/2008</td>
<td>Unknown</td>
<td>~8 nm SSW of Port Clyde, ME</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>No photos. Inadequate description of gear to determine extent of entanglement of if whale anchored.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10/9/2008</td>
<td>Unknown</td>
<td>near Isles of Shoals, NH</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>Extent of entanglement unknown.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4/19/2009</td>
<td>Unknown</td>
<td>Grand Le Pierre, Fortune Bay, Labrador</td>
<td>EN</td>
<td>0.75</td>
<td>CN</td>
<td>Entanglement configuration unknown.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/20/2009</td>
<td>Mortality</td>
<td>off Point Pleasant, NJ</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>Large hemorrhage at right pectoral</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6/3/2009</td>
<td>Serious Injury</td>
<td>Tadoussac, Northern Gulf of St. Lawrence</td>
<td>EN</td>
<td>1</td>
<td>CN</td>
<td>Tight wrap on rostrum.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/11/2009</td>
<td>Serious Injury</td>
<td>8 mi E of Plymouth, MA</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Constricting wrap &amp; poor skin condition indicating health decline.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9/2/2009</td>
<td>Unknown</td>
<td>~5 mi S of Pumpkin Island, ME</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>Entanglement configuration unknown.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10/11/2009</td>
<td>Serious Injury</td>
<td>~9 mi from Cape Cod National Sea</td>
<td>EN</td>
<td>1</td>
<td>US</td>
<td>In net and on deck for short period. Released</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Event</td>
<td>Location</td>
<td>Species</td>
<td>Age</td>
<td>Event</td>
<td>Notes</td>
<td></td>
<td></td>
</tr>
<tr>
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<td>-----------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/9/2010</td>
<td>Mortality</td>
<td>Fire Island, NY</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>3-4 large dorsal lacerations associated w/ fractured ribs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/21/2010</td>
<td>Serious Injury</td>
<td>Plymouth Harbor, MA</td>
<td>EN</td>
<td>1</td>
<td>XU</td>
<td>Constricting wrap embedded in rostrum.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5/6/2011</td>
<td>Mortality</td>
<td>off Martha's Vineyard, MA</td>
<td>EN</td>
<td>1</td>
<td>US</td>
<td>PT Anchored in gear; embedded line at fluke; evidence of entanglement w/ associated hemorrhaging at mouth corners &amp; insertion of pectorals</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/17/2011</td>
<td>Unknown</td>
<td>outside Boston Harbor</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR Entanglement configuration unknown. No resights.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7/24/2011</td>
<td>Unknown</td>
<td>Highland Light, Cape Cod</td>
<td>EN</td>
<td>0.75</td>
<td>XU</td>
<td>NR Entanglement configuration unknown. No resights.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/4/2011</td>
<td>Mortality</td>
<td>off Sandy Hook, NJ</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>4 propellar lacerations across dorsal surface; fractured ribs w/ associated hemorrhaging</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/26/2011</td>
<td>Mortality</td>
<td>off Sandy Hook, NJ</td>
<td>EN</td>
<td>1</td>
<td>US</td>
<td>NP Fresh carcass w/ evidence of extensive entanglement</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8/29/2011</td>
<td>Mortality</td>
<td>Moriches, NY</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>- Extensive hemorrhage &amp; edema along dorsal &amp; both lateral surfaces</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9/7/2011</td>
<td>Unknown</td>
<td>Greenspond, BB</td>
<td>EN</td>
<td>0.75</td>
<td>CN</td>
<td>GN Anchored initially. Freed but some gear may have still been attached. Configuration unknown.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Event</td>
<td>Location</td>
<td>Location Type</td>
<td>Sighting Size</td>
<td>CN</td>
<td>NR</td>
<td>Notes</td>
<td></td>
</tr>
<tr>
<td>------------</td>
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<td>----------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>9/19/2011</td>
<td>Unknown</td>
<td>Northumberland Strait, Pointe-Sapin, PEI</td>
<td>EN</td>
<td>0.75</td>
<td>CN</td>
<td>NR</td>
<td>Anchored initially. Freed but some gear may have still been attached. Configuration unknown.</td>
<td></td>
</tr>
<tr>
<td>10/6/2011</td>
<td>Mortality</td>
<td>off Matinicus Island, ME</td>
<td>EN</td>
<td>1</td>
<td>US</td>
<td>PT</td>
<td>Fresh carcass anchored in gear</td>
<td></td>
</tr>
<tr>
<td>12/7/2011</td>
<td>Mortality</td>
<td>Carolina Beach, NC</td>
<td>SS</td>
<td>1</td>
<td>US</td>
<td>-</td>
<td>Healed deep &amp; superficial propellar lacerations; internal lesions associated w/ deep lacerations indicative of peritonitis &amp; infection</td>
<td></td>
</tr>
<tr>
<td>12/19/2011</td>
<td>Mortality</td>
<td>Bay of Fundy</td>
<td>EN</td>
<td>1</td>
<td>CN</td>
<td>PT</td>
<td>Live entanglement; recovered dead in gear the following day; constricting peduncle wraps</td>
<td></td>
</tr>
</tbody>
</table>

Five-year averages

<table>
<thead>
<tr>
<th>Event</th>
<th>Average Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shipstrike (US/CN/XU/XC)</td>
<td>1.00 (1.00/0.00/0.00/0.00)</td>
</tr>
<tr>
<td>Entanglement (US/CN/XU/XC)</td>
<td>5.05 (1.20/1.75/1.80/0.30)</td>
</tr>
</tbody>
</table>

a. For more details on events please see Cole and Henry 2013 and Henry et al. 2013.
b. The date sighted and location provided in the table are not necessarily when or where the serious injury or mortality occurred; rather, this information indicates when and where the whale was first reported beached, entangled, or injured.
c. Mortality events are counted as 1 against PBR. Serious injury events have been prorated using NMFS guidelines (NOAA 2012).d. CN=Canada, US=United States, XC=Unk 1st sight in CN, XU=Unk 1st sight in US
e. H=hook, GN=gillnet, GU=gear unidentifiable, MF=monofilament, MT=Midwater Trawl, NP=none present, NR=none recovered/received, PT=pot/trap, WE=weir
Table 3. Summary of the incidental mortality of Canadian East Coast stock of minke whales (*Balaenoptera acutorostrata acutorostrata*) by commercial fishery including the years sampled, the type of data used, the annual observer coverage, the serious injuries and mortalities recorded by on-board observers, the estimated annual serious injury and mortality, the estimated CV of the combined annual mortality and the mean annual mortality (CV in parentheses).

<table>
<thead>
<tr>
<th>Fishery*</th>
<th>Years</th>
<th>Data Type</th>
<th>Observer Coverage</th>
<th>Observed Serious Injury</th>
<th>Observed Mortality</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Combined Mortality</th>
<th>Estimated CVs</th>
<th>Mean Combined Annual Mortality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northeast Bottom Trawl</td>
<td>07-11</td>
<td>Obs. Data, Trip Logbook</td>
<td>.06, .08, .09, .16, .26</td>
<td>0, 0, 0, 0</td>
<td>0</td>
<td>0, 0, 0, 0</td>
<td>3.3, 2.9, 2.9, 0, 0</td>
<td>3.3, 2.9, 2.9, 0, 0</td>
<td>.72, .73, .75, 0, 0</td>
<td>1.8 (42)</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.8 (42)</td>
</tr>
</tbody>
</table>

*Bycatch rates were estimated from fisheries observer data pooled over years 2005-2009. Fisheries observer data from the years 2010-2014 will be pooled to estimate bycatch rates for minke whales for the same five year time period. No takes of minke whales were observed or monitored in 2010 or 2011. As a result the estimated mortality is zero.

b. Observer data (Obs. Data), used to measure bycatch rates, are collected within the Northeast Fisheries Observer Program and mandatory Vessel Trip Reports (VTR) (Trip Logbook) are used to determine the spatial distribution of landings and fishing effort.

c. Northeast bottom trawl fishery coverage is ratios based on trips. Total observer coverage reported for bottom trawl gear in the year 2010 and 2011 includes samples collected from traditional fisheries observers, in addition to at-sea fishery monitors (both programs currently run through the Northeast Fisheries Observer Program (NEFOP)).

**Other Mortality**

Minke whales have been and continue to be hunted in the North Atlantic outside of U.S. waters. From the Canadian East Coast population, documented whaling occurred from 1948 to 1972 with a total kill of 1,103 animals (IWC 1992). Animals from other North Atlantic minke populations are presently still being harvested.

**U.S.**

Minke whales inhabit coastal waters during much of the year and are thus susceptible to collision with vessels. According to the NMFS/NER marine mammal entanglement and stranding database, on 7 July 1974, a necropsy of a minke whale suggested a vessel collision; on 15 March 1992, a juvenile female minke whale with propeller scars was found floating east of the St. Johns Channel entrance (R. Bonde, USFWS, Gainesville, FL, pers. comm.); and on 15 July 1996 the captain of a vessel reported hitting a minke whale offshore of Massachusetts. After reviewing this record, it was concluded the animal struck was not a serious injury or mortality. On 12 December 1998, a minke whale was struck and presumed killed by a whale-watching vessel in Cape Cod Bay off Massachusetts.

During 1999 to 2003, no minke whale was confirmed struck by a ship. During 2004 and 2005, one minke whale mortality was attributed to ship strike in each year. During 2006 to 2008, no minke whale was confirmed struck by a ship. During 2009, one minke whale was confirmed dead due to a ship strike off New Jersey. In 2010 a juvenile male minke was discovered killed by ship strike off Fire Island, New York. In 2011, three juvenile minkes were confirmed dead due to a ship strike: a female off Sandy Hook, NJ, female off Moriches, NY, and a male off of Carolina Beach, NC. Thus, during 2007–2011, as determined from stranding and entanglement records, the minimum detected annual average was 1.0 minke whale per year struck by ships in U.S. waters.

In October 2003, an Unusual Mortality Event was declared involving minke whales and harbor seals along the coast of Maine; since then, the number of minke whale stranding reports has returned to normal. Stranding mortalities and serious injuries that have been determined to be human-caused are included in Table 2 (Henry et al. 2013).

On 11 October 2009, the NOAA research vessel FSV Delaware II captured a minke whale during mid-water
trawling operations associated with the 2009 Atlantic Herring Acoustics survey. Although brought on deck, the animal was released alive and appeared to exhibit healthy behavior upon release. This record was evaluated under the serious injury determination guidelines (NOAA 2012) and included in Table 2 as a serious injury.

CANADA

The Nova Scotia Stranding Network documented whales and dolphins stranded on the coast of Nova Scotia between 1991 and 1996 (Hooker et al. 1997). Researchers with the Department of Fisheries and Oceans, Canada documented strandings on the beaches of Sable Island (Lucas and Hooker 2000). Sable Island is approximately 170 km southeast of mainland Nova Scotia. Lucas and Hooker (2000) reported 4 minke whales stranded on Sable Island between 1970 and 1998, 1 in spring 1982, 1 in January 1992, and a mother/calf in December 1998. On the mainland of Nova Scotia, a total of 7 minke whales stranded during 1991 to 1996. The 1996 stranded minke whale was released alive off Cape Breton on the Atlantic Ocean side, the rest were found dead. All the minke whales stranded between July and October. One was from the Atlantic Ocean side of Cape Breton, 1 from Minas Basin, 1 was at an unknown location, and the rest stranded in the vicinity of Halifax, Nova Scotia. It is unknown how many of the strandings resulted from fishery interactions.


The Whale Release and Strandings program has reported 7 minke whale stranding mortalities in Newfoundland and Labrador between 2007 and 2011; 2 in 2007, 3 in 2008, 1 in 2009, 1 in 2010 and 0 in 2011. Two of these records are included in Table 2 (Ledwell and Huntington 2004; 2006; 2007; 2008; 2009; 2010, 2011, 2012). The 2011 Bay of Fundy minke whale entanglement mortality reported in Table 2 was reported by the Nova Scotia Marine Animal Response Society (T. Wimmer, pers. comm.).

STATUS OF STOCK

Minke whales are not listed as threatened or endangered under the Endangered Species Act, and the Canadian east coast stock is not considered strategic under the Marine Mammal Protection Act. The total U.S. fishery-related mortality and serious injury for this stock is less than 10% of the calculated PBR and, therefore, can be considered to be insignificant and approaching zero mortality and serious injury rate. The status of minke whales, relative to OSP, in the U.S. Atlantic EEZ is unknown.

REFERENCES CITED


Ledwell, W. and J. Huntington 2009. Incidental entrapments in fishing gear and strandings reported to the whale release and strandings group in Newfoundland and Labrador and a summary of the Whale Release and Strandings Program during 2008. A report to the Department of Fisheries and Oceans Canada, St. John's, Newfoundland, Canada. 29 pp.


SPERM WHALE (Physeter macrocephalus):
North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The distribution of the sperm whale in the U.S. Exclusive Economic Zone (EEZ) occurs on the continental shelf edge, over the continental slope, and into mid-ocean regions (Figure 1). Waring et al. (1993, 2001) suggested that this offshore distribution is more commonly associated with the Gulf Stream edge and other features. However, the sperm whales that occur in the eastern U.S. Atlantic EEZ likely represent only a fraction of the total stock. The nature of linkages of the U.S. habitat with those to the south, north, and offshore is unknown. Historical whaling records compiled by Schmidly (1981) suggested an offshore distribution off the southeast U.S., over the Blake Plateau, and into deep ocean waters. In the southeast Caribbean, both large and small adults, as well as calves and juveniles of different sizes are reported (Watkins et al. 1985). Whether the northwestern Atlantic population is discrete from northeastern Atlantic is currently unresolved. The International Whaling Commission recognizes one stock for the North Atlantic. Based on reviews of many types of stock studies, (i.e., tagging, genetics, catch data, mark-recapture, biochemical markers, etc.) Reeves and Whitehead (1997) and Dufault et al. (1999) suggested that sperm whale populations have no clear geographic structure. Ocean-wide genetic studies (Lythropoulos and Gyllensten 1998; Lythropoulos et al. 1999) indicated low genetic diversity, but strong differentiation between potential social (matrilineally related) groups. Further, Englebaupt et al. (2009) found no differentiation for mtDNA between samples from the western North Atlantic and from the North Sea, but significant differentiation between samples from the Gulf of Mexico and from the Atlantic Ocean just outside the Gulf of Mexico. These ocean-wide findings, combined with observations from other studies, indicate stable social groups, site fidelity, and latitudinal range limitations in groups of females and juveniles (Whitehead 2002). In contrast, males migrate to polar regions to feed and move among populations to breed (Whitehead 2002, Englebaupt 2009). There exists one tag return of a male tagged off Browns Bank (Nova Scotia) in 1966 and returned from Spain in 1973 (Mitchell 1975). Another male taken off northern Denmark in August 1981 had been wounded the previous summer by whalers off the Azores (Reeves and Whitehead 1997). Steiner et al. (2012) reported on the resightings of photographed individual male sperm whales between the Azores and Norway. In the U.S. Atlantic EEZ waters, there appears to be a distinct seasonal cycle (CETAP 1982; Scott and Sadove 1997). In winter, sperm whales are concentrated east and northeast of Cape Hatteras. In spring, the center of distribution shifts northward to east of Delaware and Virginia, and is widespread throughout the central portion of the mid-Atlantic bight and the southern portion of Georges Bank. In summer, the distribution is similar but now also includes the area east and north of Georges Bank and into the Northeast Channel region, as well as the continental shelf (inshore of the 100-m isobath) south of New England. In the fall, sperm whale occurrence south of New England on the continental shelf is at its highest level, and there remains a continental shelf edge occurrence in the mid-Atlantic bight. Similar inshore (<200 m) observations have been made on the southwestern (Kenney, pers. comm) and eastern Scotian Shelf, particularly in the region of “the Gully” (Whitehead et al. 1991).

Geographic distribution of sperm whales may be linked to their social structure and their low reproductive rate.
and both of these factors have management implications. Several basic groupings or social units are generally recognized—nursery schools, harem or mixed schools, juvenile or immature schools, bachelor schools, bull schools or pairs, and solitary bulls (Best 1979; Whitehead et al. 1991; Christal et al. 1998). These groupings have a distinct geographical distribution, with females and juveniles generally based in tropical and subtropical waters, and males more wide-ranging and occurring in higher latitudes. Male sperm whales are present off and sometimes on the continental shelf along the entire east coast of Canada south of Hudson Strait, whereas, females rarely migrate north of the southern limit of the Canadian EEZ (Reeves and Whitehead 1997; Whitehead 2002). Off the northeast U.S., Cetacean and Turtle Assessment Program (CETAP) and NEFSC sightings in shelf-edge and off-shelf waters included many social groups with calves/juveniles (CETAP 1982; Waring et al. 1992, 1993). The basic social unit of the sperm whale appears to be the mixed school of adult females plus their calves and some juveniles of both sexes, normally numbering 20-40 animals in all. There is evidence that some social bonds persist for many years (Christal et al. 1998).

POPULATION SIZE

Several estimates from selected regions of sperm whale habitat exist for select time periods, however, at present there is no reliable estimate of total sperm whale abundance in the entire western North Atlantic. Sightings have been almost exclusively in the continental shelf edge and continental slope areas (Figure 1). The best recent abundance estimate for sperm whales is the sum of the 2011 surveys—2,288 (CV=0.28). Because all the sperm whale estimates presented here were not corrected for dive-time, they are likely downwardly biased and an underestimate of actual abundance. The average dive-time of sperm whales is approximately 30-60 min (Whitehead et al. 1991; Watkins et al. 1993; Amano and Yoshioka 2003; Watwood et al. 2006), therefore, the proportion of time that they are at the surface and available to visual observers is assumed to be low.

Earlier abundance estimates

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions. Due to changes in survey methodology these historical data should not be used to make comparisons to more current estimates.

Recent surveys and abundance estimates

An abundance estimate of 1,593 (CV=0.36) sperm whales was generated from a shipboard and aerial survey conducted during Jun–Aug 2011 (Palka 2012). The aerial portion that contributed to the abundance estimate covered 5,313 km of tracklines that were over waters north of New Jersey from the coastline to the 100-m depth contour, through the U.S. and Canadian Gulf of Maine and up to and including the lower Bay of Fundy. The shipboard portioned covered 3,107 km of tracklines that were in waters offshore of Virginia to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the U.S. EEZ). Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers, 2004). Shipboard data were inspected to determine if there was significant responsive movement to the ship (Palka and Hammond 2001). Because there was an insignificant amount of responsive movement for this species, the estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

An abundance estimate of 695 (CV=0.39) sperm whales was generated from a shipboard survey conducted concurrently (June-August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed the double-platform methodology searching with 25x bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

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67
Table 1. Summary of abundance estimates for the western North Atlantic sperm whale (*Physeter macrocephalus*).

Month, year, and area covered during each abundance survey, and resulting abundance estimate ($N_{best}$) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>$N_{best}$</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun–Aug 2011</td>
<td>Central Virginia to lower Bay of Fundy</td>
<td>1,593</td>
<td>0.36</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Central Florida to Central Virginia</td>
<td>695</td>
<td>0.39</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Central Florida to lower Bay of Fundy (COMBINED)</td>
<td>2,288</td>
<td>0.28</td>
</tr>
</tbody>
</table>

Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for sperm whales is 2,288 (CV=0.28). The minimum population estimate for the western North Atlantic sperm whale is 1,815.

Current Population Trend

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor *et al.* 2007).

Current and Maximum Net Productivity Rates

Current and maximum net productivity rates are unknown for this stock. While more is probably known about sperm whale life history in other regions, some life history and vital rates information is available for the northwest Atlantic. These include: calving interval is 4-6 years; lactation period is 24 months; gestation period is 14.5-16.5 months; births occur mainly in July to November; length at birth is 4.0 m; length at sexual maturity 11.0-12.5 m for males and 8.3-9.2 m for females; mean age at sexual maturity is 19 years for males and 9 years for females; and mean age at physical maturity is 45 years for males and 30 years for females (Best 1974; Best *et al.* 1984; Lockyer 1981; Rice 1989).

For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow *et al.* 1995).

Potential Biological Removal

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is 1,815. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.10 because the sperm whale is listed as endangered under the Endangered Species Act (ESA). PBR for the western North Atlantic sperm whale is 3.6.

Annual Human-Caused Mortality and Serious Injury

During 2007–2011, annual average human caused mortality was 0.4 due to reports of one sperm whale mortality in 2009 and one in 2010 in the Canadian Labrador halibut longline fishery (J. Lawson, DFO, pers. comm.). A sperm whale was reported entangled in monkfish net on the Canadian Grand Banks in 2011, but was released alive and gear free (Ledwell and Huntington, 2012). Sperm whales have not been documented as bycatch in the observed U.S. Atlantic commercial fisheries.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious
injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

**Fishery Information**

Detailed fishery information is reported in Appendix III.

**Other Mortality**

Four hundred twenty-four sperm whales were harvested in the Newfoundland-Labrador area between 1904 and 1972 and 109 male and no female sperm whales were taken near Nova Scotia in 1964-1972 (Mitchell and Kozicki 1984) in a Canadian whaling fishery. There was also a well-documented sperm whale fishery based on the west coast of Iceland. Other sperm whale catches occurred near West Greenland, the Azores, Madeira, Spain, Spanish Morocco, Norway (coastal and pelagic), the Faroes, and Britain. At present, because of their general offshore distribution, sperm whales are less likely to be impacted by humans and those impacts that do occur are less likely to be recorded. There has been no complete analysis and reporting of existing data on this topic for the western North Atlantic.

During 1994–2006, 37 sperm whale strandings have been documented along the U.S. Atlantic coast including Puerto Rico and the EEZ (NMFS unpublished data). One 1998 and one 2000 stranding off Florida showed signs of human interactions. The 1998 animal’s head was severed, but it is unknown if it occurred pre- or post-mortem. The 2000 animal had fishing gear in the blowhole. In October 1999, a live sperm whale calf stranded on eastern Long Island, and was subsequently euthanized. Also, a dead calf was found in the surf off Florida in 2000.

During 2007–2011, 13 sperm whale strandings were documented along the U.S. Atlantic coast within the EEZ according to the NER and SER strandings databases (Table 2). None of the U.S. strandings were classified as human interactions.

### Table 2. Sperm whale (*Physeter macrocephalus*) reported strandings along the U.S. and Canada Atlantic coast 2007–2011.

<table>
<thead>
<tr>
<th>Stranding State</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newfoundland/Labrador&lt;sup&gt;a&lt;/sup&gt;</td>
<td>4</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>8</td>
</tr>
<tr>
<td>Maine</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>0</td>
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<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Virginia</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>North Carolina</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>South Carolina</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Florida</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>EEZ</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td><strong>TOTAL U.S.</strong></td>
<td><strong>2</strong></td>
<td><strong>2</strong></td>
<td><strong>1</strong></td>
<td><strong>2</strong></td>
<td><strong>5</strong></td>
<td><strong>13</strong></td>
</tr>
</tbody>
</table>

<sup>a</sup> Data provided by Whale Release and Strandings, Tangly Whales Inc. Newfoundland, Canada

<sup>b</sup> Young sperm whale swimming in the Miami Beach Marina eluded euthanasia attempts.

In eastern Canada, 6 dead strandings were reported in Newfoundland/Labrador in 1987–2005; 20 dead strandings along Nova Scotia in 1988-2005; 9 dead strandings on Prince Edward Island in 1988-2005; 2 dead strandings in Quebec in 1992; 5 dead strandings in New Brunswick in 2005; and 13 animals in 8 stranding events on Sable Island, Nova Scotia in 1970-1998 (Reeves and Whitehead 1997; Hooker et al. 1997; Lucas and Hooker 2000). Sex was recorded for 11 of the 13 Sable island animals, and all were male, which is consistent with sperm whale
distribution patterns (Lucas and Hooker 2000). Mass strandings have been reported in many oceanic regions (Rice et al. 1986; Kompanje and Reumer 1995; Evans et al. 2002; Fujiwara et al. 2007; Pierce et al. 2007; Mazzariol et al. 2011). Reasons for the strandings are unknown, although multiple causes (e.g., topography, changes in geomagnetic field, solar cycles, ship strikes, global changes in water temperature and prey distribution, and pollution) have been suggested (Kirschvink et al. 1986; Brabyn and Frew 1994; Holsbeek et al. 1999; Mazzariol et al. 2011).

Ship strikes are another source of human-caused mortality (McGillivary et al. 2009; Carrillo and Ritter 2010). In May 1994 a ship-struck sperm whale was observed south of Nova Scotia (Reeves and Whitehead 1997); in May 2000 a merchant ship reported a strike in Block Canyon; in 2001 the U.S. Navy reported a ship strike within the EEZ (NMFS, unpublished data). In 2006, a sperm whale was found dead from ship strike wounds off Portland, Maine. In spring, the Block Canyon region is part of a major pathway for sperm whales entering southern New England continental shelf waters in pursuit of migrating squid (CETAP 1982; Scott and Sadove 1997).

**STATUS OF STOCK**

This is a strategic stock because the species is listed as endangered under the ESA. Total U.S. fishery-related mortality and serious injury for this stock is less than 10% of the calculated PBR, and therefore can be considered to be insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP in U.S. Atlantic EEZ is unknown. There are insufficient data to determine population trends. The current stock abundance estimate was based upon a small portion of the known stock range. A Recovery Plan for sperm whales was finalized in 2010 (NMFS 2010).

**REFERENCES CITED**


DWARF SPERM WHALE (Kogia sima): Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The dwarf sperm whale (Kogia sima) is distributed worldwide in temperate to tropical waters (Caldwell and Caldwell 1989; McAlpine 2002). Sightings of these animals in the western North Atlantic occur in oceanic waters (Figure 1; Mullin and Fulling 2003; NMFS unpublished data). Stranding records exist from Florida to Maine, but there are no stranding records for the east Canadian coast (Willis and Baird 1998). Dwarf sperm whales and pygmy sperm whales (K. breviceps) are difficult to differentiate at sea (Caldwell and Caldwell 1989, Wursig et al. 2000), and sightings of either species are often categorized as Kogia sp. Diagnostic morphological characters have been useful in distinguishing the two Kogia species (Barros and Duffield 2003), thus enabling researchers to use stranding data in distributional and ecological studies. Specifically, the distance from the snout to the center of the blowhole in proportion to the animal’s total length, as well as the height of the dorsal fin in proportion to the animal’s total length, can be used to differentiate between the two Kogia species when such measurements are obtainable (Barros and Duffield 2003; Handley 1966). Duffield et al. (2003) proposed using the molecular weights of myoglobin and hemoglobin, as determined by blood or muscle tissues of stranded animals, as a quick and robust way to provide species confirmation.

Using hematological as well as stable-isotope data, Barros et al. (1998) speculated that dwarf sperm whales may have a more pelagic distribution than pygmy sperm whales, and/or dive deeper during feeding bouts. This behavior may result in differential exposure to marine debris, collision with vessels and other anthropogenic activities between the two Kogia species.

The western North Atlantic dwarf sperm whale population is being considered a separate stock for management purposes, although there is currently no information to differentiate this stock from the northern Gulf of Mexico stock(s). Additional morphological, genetic and/or behavioral data are needed to provide further information on stock delineation.

POPULATION SIZE

Abundance estimates from selected regions of the dwarf sperm whale habitat exist for select time periods. Because K. sima and K. breviceps are difficult to differentiate at sea, the reported abundance estimates are for both species of Kogia. The best estimate for Kogia spp. is 3,785 (CV=0.47; Table 1). This estimate is from summer 2011 surveys covering waters from central Florida to the lower Bay of Fundy. This estimate is almost certainly negatively biased. One component of line transect estimates is \( g(0) \), the probability of seeing an animal on the transect line. Estimating \( g(0) \) is difficult because it consists of accounting for both perception bias (i.e., at the surface but missed) and availability bias (i.e., below the surface while in range of the observers), and many uncertainties (e.g., group size and diving behavior) can confound both

Figure 1. Distribution of Kogia spp. sightings from NEFSC and SEFSC shipboard and aerial surveys during the summers in 2004 and 2011. Isobaths are the 100-m, 1,000-m and 4,000-m depth contours.
(Marsh and Sinclair 1989; Barlow 1999). The best estimate was corrected for perception bias (see below) but not availability bias and a corrected estimate could be 2-4 times larger.

**Earlier abundance estimates**

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions.

**Recent surveys and abundance estimates**

An abundance estimate of 1,783 (CV=0.62) *Kogia* spp. was generated from aerial and shipboard surveys conducted during June-August 2011 between central Virginia and the lower Bay of Fundy. The aerial portion covered 6,850 km of tracklines over waters north of New Jersey between the coastline and the 100-m depth contour through the U.S. and Canadian Gulf of Maine, and up to and including the lower Bay of Fundy. The shipboard portion covered 3,811 km of tracklines between central Virginia and Massachusetts in waters deeper than the 100-m depth contour out to beyond the U.S. EEZ. Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers 2004). Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas *et al.* 2009).

An abundance estimate of 2,002 (CV=0.69) *Kogia* spp. was generated from a shipboard survey conducted concurrently (June-August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25x bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas *et al.* 2009).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N&lt;sub&gt;best&lt;/sub&gt;</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun-Aug 2011</td>
<td>central Virginia to lower Bay of Fundy</td>
<td>1,783</td>
<td>0.62</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Florida to central Virginia</td>
<td>2,002</td>
<td>0.69</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Florida to lower Bay of Fundy (COMBINED)</td>
<td>3,785</td>
<td>0.47</td>
</tr>
</tbody>
</table>

**Minimum Population Estimate**

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for *Kogia* spp. is 3,785 (CV=0.47). The minimum population estimate for *Kogia* spp. is 2,598 animals.

**Current Population Trend**

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor *et al.* 2007).

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow *et al.* 1995).
POTENTIAL BIOLOGICAL REMOVAL
Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for *Kogia* spp. is 2,598. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5 because this stock is of unknown status. PBR for western North Atlantic *Kogia* spp. is 26.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY
The estimated annual average fishery-related mortality or serious injury for *Kogia* sp. during 2007-2011 was 3.4 (CV=1.0; Table 2).

New Serious Injury Guidelines
NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information
The commercial fishery that could potentially interact with this stock in the Atlantic Ocean is the Atlantic Ocean, Caribbean, Gulf of Mexico large pelagic longline fishery (Appendix III). Pelagic swordfish, tunas and billfish are the targets of the longline fishery. Total estimated annual average fishery-related mortality and serious injury during 2007-2011 was unknown for dwarf sperm whales because species-specific mortality estimates could not be made. However, there was 1 report of a *Kogia* sp. seriously injured by the pelagic longline fishery during quarter 4 of 2011. Estimated serious injuries of *Kogia* sp. attributable to the pelagic longline fishery in the mid-Atlantic Bight region during quarter 4 of 2011 were 17.0 (CV=1.0; Garrison and Stokes 2012). The annual average serious injury and mortality attributable to the Atlantic pelagic longline fishery for the 5-year period from 2007 to 2011 was 3.4 animals (CV=1.0; Table 2).

Table 2. Summary of the incidental mortality and serious injury of Atlantic Ocean *Kogia* sp. by commercial fishery including the years sampled (Years), the number of vessels active within the fishery (Vessels), the type of data used (Data Type), the annual observer coverage (Observer Coverage), the observed mortalities and serious injuries recorded by on-board observers, the estimated annual mortality and serious injury, the combined annual estimates of mortality and serious injury (Estimated Combined Mortality), the estimated CV of the combined estimates (Estimated CVs) and the mean of the combined estimates (CV in parentheses).

<table>
<thead>
<tr>
<th>Fishery</th>
<th>Years</th>
<th>Vessels</th>
<th>Data Type</th>
<th>Observer Coverage</th>
<th>Observed Serious Injury</th>
<th>Observed Mortality</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Combined Mortality</th>
<th>Est. CVs</th>
<th>Mean Annual Mortality</th>
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</thead>
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<tr>
<td>Pelagic Longline</td>
<td>07-11</td>
<td>74,78,</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
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<td>83</td>
<td>Obs. Data Logbook</td>
<td>.07, .07,</td>
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</tbody>
</table>

| TOTAL            |       |         |           |                   | 0,0,0,0,1        | 0,0,0,0,0         | 0,0,0,0,17            | 0,0,0,0,0         | 0,0,0,0,17                                   | NA, NA, NA, NA, 1.00 | 3.4 (1.0)   |

|                     |       |         |           |                   | 0,0,0,0,1        | 0,0,0,0,0         | 0,0,0,0,17            | 0,0,0,0,0         | 0,0,0,0,17                                   | NA, NA, NA, NA, 1.00 | 3.4 (1.0)   |

Earlier Interactions
Between 1992 and 2006, 1 *Kogia* sp. was hooked, released alive and considered seriously injured in 2000 (in the Florida East coast fishing area) (Yeung 2001).

75
Other Mortality

From 2007-2011, at least 35 dwarf sperm whales were reported stranded along the U.S. Atlantic coast and Puerto Rico (Table 3; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012 (SER) and 9 November 2012 (NER)). In addition, there were 6 records of unidentified stranded *Kogia*.

<table>
<thead>
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<td>0</td>
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<tr>
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<td>1</td>
<td>6</td>
<td>21</td>
<td>1</td>
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</tbody>
</table>

There were three documented strandings of dwarf sperm whales along the U.S. Atlantic coast during 2007-2011 that were classified as human interactions. One was a 2007 stranding in Virginia that was classified as a fishery interaction. The second was a whale stranded in Florida during 2010 whose flukes were cut off by a public person on the beach. Finally, plastic was found in the stomach of an animal that stranded in New Jersey during 2011.

Historical stranding records (1883-1988) of dwarf sperm whales in the southeastern U.S. (Credle 1988), and strandings recorded during 1988-1997 (Barros et al. 1998) indicate that this species accounts for about 17% of all *Kogia* strandings in the entire southeastern U.S. waters. During the period 1990-October 1998, 3 dwarf sperm whale strandings occurred in the northeastern U.S. (Maryland, Massachusetts, and Rhode Island), whereas 43 strandings were documented along the U.S. Atlantic coast between North Carolina and the Florida Keys in the same period.

Stranding data probably underestimate the extent of human-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that do wash ashore necessarily show signs of entanglement or other human interactions. Finally, the level of technical expertise among stranding network personnel varies, and given the potential difficulty in correctly identifying stranded *Kogia* whales to species, reports to specific species should be viewed with caution.

Rehabilitation challenges for *Kogia* sp. are numerous due to limited knowledge regarding even the basic biology of these species. Advances in recent rehabilitation success have potential implications for future release and tracking of animals at sea to potentially provide information on distribution, movements and habitat use of these species (Manire et al. 2004).

**STATUS OF STOCK**

Dwarf sperm whales are not listed as threatened or endangered under the Endangered Species Act, and the western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. Total U.S. fishery-related mortality and serious injury for *Kogia* sp. is not less than 10% of the calculated PBR and, therefore, cannot be considered to be insignificant and approaching zero mortality and serious injury rate. The status of dwarf sperm whales in the western U.S. Atlantic EEZ relative to OSP is unknown. There are insufficient data to determine population trends for this species.
REFERENCES CITED


PYGMY SPERM WHALE (*Kogia breviceps*):
Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The pygmy sperm whale (*Kogia breviceps*) is distributed worldwide in temperate to tropical waters (Caldwell and Caldwell 1989; McAlpine 2002). Sightings of these animals in the western North Atlantic occur in oceanic waters (Figure 1; Mullin and Fulling 2003; SEFSC unpublished data). Stranding records exist from Florida to Maine, but there are no stranding records for the east Canadian coast (Willis and Baird 1998). Pygmy sperm whales and dwarf sperm whales (*K. sima*) are difficult to differentiate at sea (Caldwell and Caldwell 1989, Wursig et al. 2000), and sightings of either species are often categorized as *Kogia* sp. Diagnostic morphological characters have been useful in distinguishing the two *Kogia* species (Barros and Duffield 2003; Handley 1966), thus enabling researchers to use stranding data in distributional and ecological studies. Specifically, the distance from the snout to the center of the blowhole in proportion to the animal’s total length, as well as the height of the dorsal fin in proportion to the animal’s total length, can be used to differentiate between the two *Kogia* species when such measurements are obtainable (Barros and Duffield 2003). Duffield et al. (2003) propose using the molecular weights of myoglobin and hemoglobin, as determined by blood or muscle tissues of stranded animals, as a quick and robust way to provide species confirmation.

Using hematological as well as stable-isotope data, Barros et al. (1998) speculated that dwarf sperm whales may have a more pelagic distribution than pygmy sperm whales, and/or dive deeper during feeding bouts. This behavior may result in differential exposure to marine debris, collision with vessels and other anthropogenic activities between the two *Kogia* species.

The western North Atlantic pygmy sperm whale population is being considered a separate stock for management purposes, although there is currently no information to differentiate this stock from the northern Gulf of Mexico stock(s). Additional morphological, genetic and/or behavioral data are needed to provide further information on stock delineation.

POPULATION SIZE

Total numbers of pygmy sperm whales off the U.S. and Canadian Atlantic coast are unknown, although estimates from selected regions of the habitat do exist for select time periods. Because *K. breviceps* and *K. sima* are difficult to differentiate at sea, the reported abundance estimates are for both species of *Kogia*. The best abundance estimate for *Kogia* spp. is 3,785 (CV=0.47; Table 1). This estimate is from summer 2011 surveys covering waters from central Florida to the lower Bay of Fundy. This estimate is almost certainly negatively biased. One component of line transect estimates is \(g(0)\), the probability of seeing an animal on the transect line. Estimating \(g(0)\) is difficult because it consists of accounting for both perception bias (i.e., at the surface but missed) and availability bias (i.e.,
below the surface while in range of the observers), and many uncertainties (e.g., group size and diving behavior) can confound both (Marsh and Sinclair 1989; Barlow 1999). The best estimate was corrected for perception bias (see below) but not availability bias and a corrected estimate could be 2-4 times larger.

**Earlier abundance estimates**

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions.

**Recent surveys and abundance estimates**

An abundance estimate of 1,783 (CV=0.62) *Kogia* spp. was generated from aerial and shipboard surveys conducted during June-August 2011 between central Virginia and the lower Bay of Fundy. The aerial portion covered 6,850 km of tracklines over waters north of New Jersey between the coastline and the 100-m depth contour through the U.S. and Canadian Gulf of Maine, and up to and including the lower Bay of Fundy. The shipboard portion covered 3,811 km of tracklines between central Virginia and Massachusetts in waters deeper than the 100-m depth contour out to beyond the U.S. EEZ. Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers 2004). Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

An abundance estimate of 2,002 (CV=0.69) *Kogia* spp. was generated from a shipboard survey conducted concurrently (June-August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25x bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N&lt;sub&gt;best&lt;/sub&gt;</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun-Aug 2011</td>
<td>central Virginia to lower Bay of Fundy</td>
<td>1,783</td>
<td>0.62</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Florida to central Virginia</td>
<td>2,002</td>
<td>0.69</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Florida to lower Bay of Fundy</td>
<td>3,785</td>
<td>0.47</td>
</tr>
</tbody>
</table>

**Minimum Population Estimate**

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for *Kogia* spp. is 3,785 (CV=0.47). The minimum population estimate for *Kogia* spp. is 2,598 animals.

**Current Population Trend**

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life
POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for Kogia spp. is 2,598. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5 because this stock is of unknown status. PBR for western North Atlantic Kogia spp. is 26.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The estimated annual average fishery-related mortality or serious injury for Kogia sp. during 2007-2011 was 3.4 (CV=1.0; Table 2).

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

The commercial fishery that could potentially interact with this stock in the Atlantic Ocean is the Atlantic Ocean, Caribbean, Gulf of Mexico large pelagic longline fishery (Appendix III). Pelagic swordfish, tunas and billfish are the targets of the longline fishery. Total estimated annual average fishery-related mortality and serious injury during 2007-2011 was unknown for pygmy sperm whales because species-specific mortality estimates could not be made. However, there was 1 report of a Kogia sp. seriously injured by the pelagic longline fishery during quarter 4 of 2011. Estimated serious injuries of Kogia attributable to the pelagic longline fishery in the mid-Atlantic Bight region during quarter 4 of 2011 were 17.0 (CV=1.0; Garrison and Stokes 2012). Error! Bookmark not defined. The annual average serious injury and mortality for Kogia sp. attributable to the Atlantic pelagic longline fishery for the 5-year period from 2007 to 2011 was 3.4 animals (CV=1.0; Table 2).

Earlier Interactions

Between 1992 and 2006, 1 Kogia sp. was hooked, released alive and considered seriously injured in the pelagic longline fishery in the Atlantic in 2000 (Yeung 2001).

Table 2. Summary of the incidental mortality and serious injury of Atlantic Ocean Kogia sp. by commercial fishery including the years sampled (Years), the number of vessels active within the fishery (Vessels), the type of data used (Data Type), the annual observer coverage (Observer Coverage), the observed mortalities and serious injuries recorded by on-board observers, the estimated annual mortality and serious injury, the combined annual estimates of mortality and serious injury (Estimated Combined Mortality), the estimated CV of the combined estimates (Estimated CVs) and the mean of the combined estimates (CV in parentheses).

<table>
<thead>
<tr>
<th>Fishery</th>
<th>Years</th>
<th>Vessels</th>
<th>Data Type</th>
<th>Observer Coverage</th>
<th>Observed Serious Injury</th>
<th>Observed Mortality</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Combined Mortality</th>
<th>Est. CVs</th>
<th>Mean Annual Mortality</th>
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<td>3.4 (1.0)</td>
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<tr>
<td>TOTAL</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3.4 (1.0)</td>
</tr>
</tbody>
</table>

a Number of vessels in the fishery is based on vessels reporting effort to the pelagic longline logbook.

b Observer data (Obs. Data) are used to measure bycatch rates, and the data are collected within the Northeast Fisheries Observer Program. Mandatory logbook data were used to measure total effort for the longline fishery. These data are collected at the Southeast Fisheries Science Center (SEFSC).
Other Mortality

From 2007-2011, at least 146 pygmy sperm whales stranded along the U.S. Atlantic coast and Puerto Rico (Table 3; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012 (SER) and 9 November 2012 (NER)). In addition, there were 6 records of unidentified Kogia.

Table 3. Dwarf and pygmy sperm whale (Kogia sima (Ks), Kogia breviceps (Kb) and Kogia sp. (Sp)) strandings along the Atlantic coast, 2007-2011. Strandings that were not reported to species have been reported as Kogia sp. The level of technical expertise among stranding network personnel varies, and given the potential difficulty in correctly identifying stranded Kogia whales to species, reports to specific species should be viewed with caution.

<table>
<thead>
<tr>
<th>STATE</th>
<th>2007</th>
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<td>1</td>
<td>6</td>
<td>21</td>
<td>1</td>
</tr>
</tbody>
</table>

There were 17 documented strandings of pygmy sperm whales along the U.S. Atlantic coast during 2007-2011 which were classified as human interactions. In Massachusetts in 2007, a pygmy sperm whale was classified as a human interaction because it was pushed off the beach. The animal was last seen swimming with its mother. Two other human interaction cases were documented in 2007—1 in South Carolina and 1 in Virginia (both plastic ingestion). In 2008, 1 animal in Georgia was classified as a human interaction (plastic ingestion). In 2009, there was a fishery interaction stranding mortality in Massachusetts and a human interaction in South Carolina (plastic ingestion). There were 7 strandings classified as human interactions in 2010—3 in Florida, 2 in New Jersey and 2 in South Carolina (1 of them classified as a fishery interaction due to ingested fishing gear, 5 animals ingested plastic, and 1 carcass had some teeth removed by public). In 2011, there were 4 strandings classified as human interactions - 1 in Virginia (public attempted to move the animal), 1 in Florida (pushed out to sea by public) and 2 in Georgia (plastic ingestion).

Historical stranding records (1883-1988) of pygmy sperm whales in the southeastern U.S. (Credle 1988) and strandings recorded during 1988-1997 (Barros et al. 1998) indicate that this species accounts for about 83% of all Kogia sp. strandings in this area. During the period 1990-October 1998, 21 pygmy sperm whale strandings occurred in the northeastern U.S. (Delaware, New Jersey, New York and Virginia), whereas 194 strandings were documented along the U.S. Atlantic coast between North Carolina and the Florida Keys in the same period.

Stranding data probably underestimate the extent of human-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that do wash ashore necessarily show signs of entanglement or other human interactions. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of human interactions.

Rehabilitation challenges for Kogia sp. are numerous due to limited knowledge regarding even the basic biology of these species. Advances in recent rehabilitation success has potential implications for future release and tracking of animals at sea to potentially provide information on distribution, movements and habitat use of these species (Manire et al. 2004).
STATUS OF STOCK

Pygmy sperm whales are not listed as threatened or endangered under the Endangered Species Act, and the western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. Total U.S. fishery-related mortality and serious injury for *Kogia* sp. is not less than 10% of the calculated PBR and, therefore, cannot be considered to be insignificant and approaching zero mortality and serious injury rate. The status of pygmy sperm whales in the western U.S. Atlantic EEZ relative to OSP is unknown. There are insufficient data to determine population trends for this species.

REFERENCES CITED


CUVIER'S BEAKED WHALE (Ziphius cavirostris):
Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The distribution of Cuvier’s beaked whales is poorly known, and is based mainly on stranding records (Leatherwood et al. 1976). Strandings have been reported from Nova Scotia along the eastern U.S. coast south to Florida, around the Gulf of Mexico, and within the Caribbean (Leatherwood et al. 1976; CETAP 1982; Heyning 1989; Houston 1990; MacLeod et al. 2006; Jefferson et al. 2008). Stock structure in the North Atlantic is unknown.

Cuvier’s beaked whale sightings have occurred principally along the continental shelf edge in the Mid-Atlantic region off the northeast U.S. coast (CETAP 1982; Waring et al. 1992; Waring et al. 2001; Hamazaki 2002; Palka 2006). Most sightings were in late spring or summer.

POPULATION SIZE

Estimates of the undifferentiated complex of beaked whales (Ziphius and Mesoplodon spp.) from selected regions are available for select time periods (Barlow et al. 2006) as well as two estimates of Cuvier’s beaked whales alone. Survey platform type influences observer ability to identify species, with differentiation most difficult from aircraft, but observers have gained experience at distinguishing between species of beaked whales, enabling a single species estimate in some cases. Sightings are almost exclusively in the continental shelf edge and continental slope areas (Figure 1). The best abundance estimate for Cuvier’s beaked whales is the sum of the 2011 surveys—6,532 (CV=0.32).

Earlier abundance estimates

Please see Appendix IV for earlier abundance estimates. As recommended in the GAMMS Workshop Report (Wade and Angliss 1997), estimates older than eight years are deemed unreliable, and should not be used for PBR determinations. Further, due to changes in survey methodology, these historical data should not be used to make comparisons to more current estimates.

Recent surveys and abundance estimates

An abundance estimate of 922 (CV=1.47) undifferentiated beaked whales (Ziphius and Mesoplodon spp.) was obtained from an aerial survey conducted in August 2006, which covered 10,676 km of trackline in the region from the 2000-m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence (Table 1; Palka pers. comm.).

An abundance estimate of 4,962 (CV=0.37) Cuvier’s beaked whales (not including Mesoplodon spp.) was generated from a shipboard and aerial survey conducted during June–August 2011 (Palka 2012). The aerial portion that contributed to the abundance estimate covered 5,313 km of tracklines that were over waters north of New Jersey from the coastline to the 100-m depth contour, through the U.S. and Canadian Gulf of Maine and up to and

including the lower Bay of Fundy. The shipboard portion covered 3,107 km of tracklines that were in water offshore of North Carolina to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the U.S. EEZ). Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers, 2004). Shipboard data were inspected to determine if there was significant responsive movement to the ship (Palka and Hammond 2001). Because there was an insignificant amount of responsive movement for this species, the estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

An abundance estimate of 1,570 (CV=0.65) Cuvier’s beaked whales (not including *Mesoplodon* spp.) was generated from a shipboard survey conducted concurrently (June–August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25× bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

Although the 1990-2011 surveys did not sample exactly the same areas or encompass the entire beaked whale habitat, they did focus on segments of known or suspected high-use habitats off the northeastern U.S. coast. The collective 1990-2011 data suggest that, seasonally, at least several thousand beaked whales (undifferentiated) are occupying these waters, with highest levels of abundance in the Georges Bank region. NMFS surveys suggest that beaked whale abundance may be highest in association with Gulf Stream and warm-core ring features (Waring et al. 2001; Hamazaki 2002).

Because the estimates presented here were not dive-time corrected, they are likely negatively biased and probably underestimate actual abundance. Given that beaked whales prefer deep-water habitats (Mead 1989) the bias may be substantial.

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N_{best}</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006 b</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>922</td>
<td>1.47</td>
</tr>
<tr>
<td>Jul-Aug 2011 a</td>
<td>central Virginia to lower Bay of Fundy</td>
<td>4,962</td>
<td>0.37</td>
</tr>
<tr>
<td>Jun-Aug 2011 a</td>
<td>central Virginia to central Florida</td>
<td>1,570</td>
<td>0.65</td>
</tr>
<tr>
<td>Jun-Aug 2011 a</td>
<td>Central Florida to lower Bay of Fundy (COMBINED)</td>
<td>6,532</td>
<td>0.32</td>
</tr>
</tbody>
</table>

a. 2011 estimates are for Cuvier’s beaked whales alone, not the undifferentiated complex.
b. 2006 estimate includes *Mesoplodon* and *Ziphius*.

**Minimum Population Estimate**

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for Cuvier’s beaked whales (not including *Mesoplodon* spp.) is 6,532 (CV=0.32). The minimum population estimate for Cuvier’s beaked whales (not including *Mesoplodon* spp.) is 5,021.

**Current Population Trend**

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision...
(e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. Life history parameters that could be used to estimate net productivity include: length at birth is 2 to 3 m, length at sexual maturity is 6.1m for females, and 5.5 m for males, maximum age for females were 30 growth layer groups (GLG's) and for males was 36 GLG's, which may be annual layers (Mitchell 1975; Mead 1984; Houston 1990).

For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for Cuvier’s beaked whales is 5,021. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5. PBR for Cuvier’s beaked whales is 50.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The 2007-2011 minimum annual rate of human-caused mortality of Cuvier’s beaked whales averaged 0.4 animals per year. This is from two stranding records that showed signs of human interaction (1 fishery and 1 vessel strike) (Table 3).

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Total fishery-related mortality and serious injury cannot be estimated separately for each beaked whale species because of the uncertainty in species identification by fishery observers. The Atlantic Scientific Review Group advised adopting the risk-averse strategy of assuming that any beaked whale stock which occurred in the U.S. Atlantic EEZ might have been subject to the observed fishery-related mortality and serious injury.

Total annual estimated average fishery-related mortality or serious injury of this stock in 2007-2011 in U.S. observed fisheries was 0.2 due to one stranding record of a Cuvier’s beaked whale with fishing net in its GI tract. Detailed fishery information is reported in Appendix III.

Earlier Interactions

There is no historical information available that documents incidental mortality of beaked whales in either U.S. or Canadian Atlantic coast fisheries (Read 1994). The only documented bycatch prior to 2003 of beaked whales is in the pelagic drift gillnet fishery (now prohibited). The bycatch only occurred from Georges Canyon to Hydrographer Canyon along the continental shelf break and continental slope during July to October. Forty-six fishery-related beaked whale mortalities were observed between 1989 and 1998. These included 24 Sowerby’s, 4 True’s, 1 Cuvier’s and 17 undifferentiated beaked whales. Recent analyses of biological samples (genetics and morphological analysis) have been used to determine species identifications for some of the bycaught animals. Estimated bycatch mortality by species is available for the 1994-1998 period. Prior estimates are for undifferentiated beaked whales. The estimated annual fishery-related mortality (CV in parentheses) was 60 in 1989 (0.21), 76 in 1990 (0.26), 13 in 1991 (0.21), 9.7 in 1992 (0.24) and 12 in 1993 (0.16). The 1994-1998 estimates for Cuvier’s beaked whales are 1 in 1994 (0.14) and zero for the years 1995-1996 and 1998. There was no fishery during 1997. During July 1996, one beaked whale was entangled and released alive with “gear in/around a single body part”.

87
Pelagic Longline

One unidentified beaked whale was seriously injured in the U.S. Atlantic pelagic longline fishery in 2003. This interaction occurred in the Sargasso Sea fishing area. The estimated fishery-related combined mortality in 2003 was 5.3 beaked whales (CV=1.0). No serious injury or mortality interactions have been reported since 2003.

Other Mortality

During 2007-2011 nine Cuvier’s beaked whales stranded along the U.S. Atlantic coast (Table 2). Two animals showed evidence of human interaction.

Several unusual mass strandings of beaked whales throughout their worldwide range have been associated with naval activities (Cox et al. 2006; D’Amico et al. 2009; Fernandez et al. 2005; Filadelfo et al. 2009). During the mid- to late 1980s multiple mass strandings of Cuvier’s beaked whales (4 to about 20 per event) and small numbers of Gervais’ beaked whale and Blainville’s beaked whale occurred in the Canary Islands (Simmonds and Lopez-Jurado 1991). Twelve Cuvier’s beaked whales that live stranded and subsequently died in the Mediterranean Sea on 12-13 May 1996 were associated with low frequency acoustic sonar tests conducted by the North Atlantic Treaty Organization (Frantzis 1998; D’Amico et al. 2009; Filadelfo et al. 2009). In March 2000, 14 beaked whales live stranded in the Bahamas; 6 beaked whales (5 Cuvier’s and 1 Blainville’s) died (Balcomb and Claridge 2001; NMFS 2001; Cox et al. 2006). Four Cuvier’s, 2 Blainville’s and 2 unidentified beaked whales were returned to sea. The fate of the animals returned to sea is unknown, since none of the whales have been resighted. Necropsies of 6 dead beaked whales revealed evidence of tissue trauma associated with an acoustic or impulse injury that caused the animals to strand. Subsequently, the animals died due to extreme physiologic stress associated with the physical stranding (i.e., hyperthermia, high endogenous catecholamine release) (Cox et al. 2006). Fourteen beaked whales (mostly Cuvier’s beaked whales but also including Gervais’ and Blainville’s beaked whales) stranded in the Canary Islands in 2002 (Cox et al. 2006, Fernandez et al. 2005; Martin et al. 2004). Gas bubble-associated lesions and fat embolism were found in necropsied animals from this event, leading researchers to link nitrogen supersaturation with sonar exposure (Fernandez et al. 2005).

Table 2. Cuvier’s beaked whale (Ziphius cavirostris) strandings along the U.S. Atlantic coast.

<table>
<thead>
<tr>
<th>State</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Jersey</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>South Carolina</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Georgia</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Florida</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Total</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>9</td>
</tr>
</tbody>
</table>

a. Animal in New Jersey in 2008 had fishing net and a wood fragment found in the GI tract.
b. Animal in South Carolina in 2007 displayed signs of having been involved in a boat collision.

STATUS OF STOCK

Cuvier’s beaked whales are not listed as threatened or endangered under the Endangered Species Act, and the western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. No habitat issues are known to be of concern for this species, but questions have been raised regarding potential effects of human-made sounds on deep-diving cetacean species such as Cuvier’s beaked whales (Richardson et al. 1995). Average annual human-related mortality and serious injury does not exceed PBR. The total U.S. fishery mortality and serious injury for this group of species is less than 10% of the calculated PBR and, therefore, can be considered to be insignificant and approaching zero mortality and serious injury rate. The status of Cuvier's beaked whale relative to OSP in the U.S. Atlantic EEZ is unknown.

REFERENCES CITED


BLAINVILLE’S BEAKED WHALE (Mesoplodon densirostris):
Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

Within the genus Mesoplodon, there are four species of beaked whales that reside in the northwest Atlantic. These include True's beaked whale, *M. mirus*; Gervais' beaked whale, *M. europaeus*; Blainville's beaked whale, *M. densirostris*; and Sowerby's beaked whale, *M. bidens* (Mead 1989). These species are difficult to identify to the species level at sea; therefore, much of the available characterization for beaked whales is to genus level only. Stock structure for each species is unknown. Thus, it is plausible the stock could actually contain multiple demographically independent populations that should themselves be stocks, because the current stock spans multiple eco-regions (Longhurst 1998; Spalding et al. 2007).

The distributions of *Mesoplodon* spp. in the northwest Atlantic are known principally from stranding records (Mead 1989; Nawojchik 1994; Mignucci-Giannoni et al. 1999; MacLeod et al. 2006; Jefferson et al. 2008). Off the U.S. Atlantic coast, beaked whale (*Mesoplodon* spp.) sightings have occurred principally along the shelf-edge and deeper oceanic waters (Figure 1; CETAP 1982; Waring et al. 1992; Tove 1995; Waring et al. 2001; Hamazaki 2002; Palka 2006). Most sightings were in late spring and summer, which corresponds to survey effort.

Blainville's beaked whales have been reported from southwestern Nova Scotia to Florida, and are believed to be widely but sparsely distributed (Leatherwood et al. 1976; Mead 1989; Nicolas et al. 1993; MacLeod et al. 2006; Jefferson et al. 2008). There are two records of strandings in Nova Scotia which probably represent strays from the Gulf Stream (Mead 1989). They are considered rare in Canadian waters (Houston 1990).

POPULATION SIZE

The total number of Blainville's beaked whales off the eastern U.S. and Canadian Atlantic coast is unknown, and seasonal abundance estimates are not available for this stock. However, several estimates of the undifferentiated complex of beaked whales (*Ziphius* and *Mesoplodon* spp.) from selected regions are available for select time periods (Barlow et al. 2006) as well as two estimates of *Mesoplodon* spp. beaked whales alone. Sightings are almost exclusively in the continental shelf edge and continental slope areas (Figure 1). The best abundance estimate for *Mesoplodon* spp. beaked whales is the sum of the 2011 survey estimates – 7,092 (CV=0.54).

Earlier abundance estimates

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions. Due to changes in survey methodology these historical data should not be used to make comparisons to more current estimates.

Recent surveys and abundance estimates

An abundance estimate of 922 (CV=1.47) undifferentiated beaked whales (*Ziphius* and *Mesoplodon* spp.) was obtained from an aerial survey conducted in August 2006, which covered 10,676 km of trackline in the region from...
the 2000-m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence (Table 1; Palka pers. comm.).

An abundance estimate of 5,500 (CV=0.67) *Mesoplodon* spp. (not including *Ziphius*) beaked whales was generated from aerial and shipboard surveys conducted during June-August 2011 between central Virginia and the lower Bay of Fundy. The aerial portion covered 6,850 km of tracklines over waters north of New Jersey from the coastline to the 100-m depth contour through the U.S. and Canadian Gulf of Maine, and up to and including the lower Bay of Fundy. The shipboard portion covered 3,811 km of tracklines between central Virginia and Massachusetts in waters deeper than the 100-m depth contour out to beyond the U.S. EEZ. Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers 2004).

An abundance estimate of 1,570 (CV=0.65) *Mesoplodon* spp. (not including *Ziphius*) beaked whales was generated from a shipboard survey conducted concurrently (June–August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25× bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

Although the 1990-2011 surveys did not sample exactly the same areas or encompass the entire beaked whale habitat, they did focus on segments of known or suspected high-use habitats off the northeastern U.S. coast. The collective 1990-2011 data suggest that, seasonally, at least several thousand beaked whales are occupying these waters, with highest levels of abundance in the Georges Bank region. NMFS survey results suggest that beaked whale abundance may be highest in association with Gulf Stream and warm-core ring features (Waring et al. 2001, Hamazaki 2002).

Because the estimates presented here were not dive-time corrected, they are likely negatively biased and probably underestimate actual abundance. Given that *Mesoplodon* spp. prefer deep-water habitats (Mead 1989), the bias may be substantial.

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N_{best}</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006^{b}</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>922</td>
<td>1.47</td>
</tr>
<tr>
<td>Jun-Aug 2011^{a}</td>
<td>Central Virginia to lower Bay of Fundy</td>
<td>5,500</td>
<td>0.67</td>
</tr>
<tr>
<td>Jun-Aug 2011^{a}</td>
<td>Central Florida to Central Virginia</td>
<td>1,592</td>
<td>0.67</td>
</tr>
<tr>
<td>Jun-Aug 2011^{a}</td>
<td>Central Florida to lower Bay of Fundy (COMBINED)</td>
<td>7,092</td>
<td>0.54</td>
</tr>
</tbody>
</table>

^{a}2011 estimates are for *Mesoplodon* spp. beaked whales alone.

^{b}2006 estimate includes *Mesoplodon* and *Ziphius*.

**Minimum Population Estimate**

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for *Mesoplodon* spp. beaked whales (not including *Ziphius*) is 7,092 (CV=0.54). The minimum population estimate for *Mesoplodon* spp. beaked whales (not including *Ziphius*) is 4,632.

**Current Population Trend**

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2001).
CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. *Mesoplodon* spp. life history parameters that could be used to estimate net productivity include: length at birth is 2 to 3 m, length at sexual maturity 6.1 m for females, and 5.5 m for males, maximum age for females were 30 growth layer groups (GLG's) and for males was 36 GLG's, which may be annual layers (Mead 1984).

For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for *Mesoplodon* spp. beaked whales (not including *Ziphius*) is 4,632. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, or threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5. PBR for the western North Atlantic stock of *Mesoplodon* spp. beaked whales is 46.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The 2007–2011 total average estimated annual mortality of Blainville’s beaked whales in fisheries in the U.S. Atlantic EEZ is 0.2 based on one stranded animal likely killed in 2007 by fishery entanglement (Table 3).

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Total fishery-related mortality and serious injury cannot be estimated separately for each beaked whale species because of the uncertainty in species identification by fishery observers. The Atlantic Scientific Review Group advised adopting the risk-averse strategy of assuming that any beaked whale stock which occurred in the U.S. Atlantic EEZ might have been subject to the observed fishery-related mortality and serious injury.

Estimated annual average fishery-related mortality or serious injury of this stock in 2007–2011 in U.S. fisheries was 0.2.

Earlier Interactions

There is no historical information available that documents incidental mortality in either U.S. or Canadian Atlantic coast fisheries (Read 1994). The only documented bycatch prior to 2003 of beaked whales is in the pelagic drift gillnet fishery (now prohibited). The bycatch only occurred from Georges Canyon to Hydrographer Canyon along the continental shelf break and continental slope during July to October (Northridge 1996). Forty-six fishery-related beaked whale mortalities were observed between 1989 and 1998. These included: 24 Sowerby’s; 4 True’s; 1 Cuvier’s; and 17 undifferentiated beaked whales. Recent analysis of biological samples (genetics and morphological analysis) has been used to determine species identifications for some of the bycaught animals. Estimates from the 1989 to 1993 period are for undifferentiated beaked whales. The estimated annual fishery-related mortality (CV in parentheses) was 60 in 1989 (0.21), 76 in 1990 (0.26), 13 in 1991 (0.21), 9.7 in 1992 (0.24) and 12 in 1993 (0.16). Estimates of bycatch mortality by species are available for the 1994–1998 period. None of the animals were identified as Blainville’s beaked whales. Estimated annual fishery-related mortality for unidentified *Mesoplodon* beaked whales during this period was 0 in 1994, 3 (0) in 1995, 2 (0.25) in 1996, and 7 (0) in 1998. There was no fishery during 1997. During July 1996, one beaked whale was entangled and released alive with “gear in/around a single body part”.

One unidentified beaked whale was seriously injured in the U.S. Atlantic pelagic longline fishery in 2003. This interaction occurred in the Sargasso Sea fishing area. The estimated fishery-related combined mortality in the U.S.
Atlantic pelagic longline fishery in 2003 was 5.3 beaked whales (CV=1.0). No serious injury or mortality interactions have been reported since 2003.

Other Mortality

From 2007–2011, a total of 4 Blainville’s beaked whales stranded along the U.S. Atlantic coast between Florida and Massachusetts (NMFS unpublished data). One animal in 2007 that stranded in South Carolina was classified as a fishery interaction.

Several unusual mass strandings of beaked whales throughout their worldwide range have been associated with naval activities (D’Amico et al. 2009; Filadelfo et al. 2009). During the mid- to late 1980s multiple mass strandings of Cuvier’s beaked whales (4 to about 20 per event) and small numbers of Gervais’ beaked whale and Blainville’s beaked whale occurred in the Canary Islands (Simmonds and Lopez-Jurado 1991). Twelve Cuvier’s beaked whales that live stranded and subsequently died in the Mediterranean Sea on 12-13 May 1996 were associated with low frequency acoustic sonar tests conducted by the North Atlantic Treaty Organization (Frantzis 1998; D’Amico et al. 2009; Filadelfo et al. 2009). In March 2000, 14 beaked whales live stranded in the Bahamas; 6 beaked whales (5 Cuvier’s and 1 Blainville’s) died (Balcomb and Claridge 2001; NMFS 2001; Cox et al. 2006). Four Cuvier’s, 2 Blainville’s, and 2 unidentified beaked whales were returned to sea. The fate of the animals returned to sea is unknown, since none of the whales have been resighted. Necropsy of 6 dead beaked whales revealed evidence of tissue trauma associated with an acoustic or impulse injury that caused the animals to strand. Subsequently, the animals died due to extreme physiologic stress associated with the physical stranding (i.e., hyperthermia, high endogenous catecholamine release) (Cox et al. 2006).

Fourteen beaked whales (mostly Cuvier’s beaked whales but also including Gervais’ and Blainville’s beaked whales) stranded in the Canary Islands in 2002 (Cox et al. 2006, Fernandez et al. 2005; Martin et al. 2004). Gas bubble-associated lesions and fat embolism were found in necropsied animals from this event, leading researchers to link nitrogen supersaturation with sonar exposure (Fernandez et al. 2005).

| Table 2. Blainville's beaked whale (Mesoplodon densirostris) strandings along the U.S. Atlantic coast. |
|---------------------------------|-----------------|-----------------|-----------|-----------|-----------|-----------|
| State                      | 2007 | 2008 | 2009 | 2010 | 2011 | Total |
| North Carolina             | 1    | 1    | 0    | 0    | 0    | 2    |
| South Carolina             | 1    | 0    | 0    | 0    | 0    | 1    |
| Florida                    | 0    | 0    | 0    | 0    | 1    | 1    |
| Total                      | 2    | 1    | 0    | 0    | 1    | 4    |

a. Animal in South Carolina in 2007 is classified as a fishery interaction due to entanglement marks around its peduncle.

STATUS OF STOCK

Blainville’s beaked whales are not listed as threatened or endangered under the Endangered Species Act and the western North Atlantic stock of Blainville’s beaked whale is not considered strategic under the Marine Mammal Protection Act. No habitat issues are known to be of concern for this species, but questions have been raised regarding potential effects of human-made sounds on deep-diving cetacean species such as Blainville’s beaked whales (Richardson et al. 1995). There are insufficient data to determine the population size or trends, and, while a PBR value has been calculated for the Mesoplodon genus, PBR cannot be calculated for this species independently. The permanent closure of the pelagic drift gillnet fishery has eliminated the principal known source of incidental fishery mortality, and a single 2007 stranding record was the only fishery-related mortality and serious injury observed during the recent 5-year (2007-2011) period. Therefore, total U.S. fishery-related mortality and serious injury rate can be considered to be insignificant and approaching zero. The status of Blainville’s beaked whales relative to OSP in U.S. Atlantic EEZ is unknown.

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Sci. 10: 477-480.
http://www.nefsc.noaa.gov/nefsc/publications/crd/crd1229/
GERVAIS’ BEAKED WHALE (*Mesoplodon europaeus*): Western North Atlantic Stock

**STOCK DEFINITION AND GEOGRAPHIC RANGE**

Within the genus *Mesoplodon*, there are four species of beaked whales that reside in the northwest Atlantic. These include True's beaked whale, *Mesoplodon mirus*; Gervais' beaked whale, *M. europaeus*; Blainville's beaked whale, *M. densirostris*; and Sowerby's beaked whale, *M. bidens* (Mead 1989). These species are difficult to identify to the species level at sea; therefore, much of the available characterization for beaked whales is to genus level only. Stock structure for each species is unknown. Thus, it is plausible the stock could actually contain multiple demographically independent populations that should themselves be stocks, because the current stock spans multiple eco-regions (Longhurst 1998; Spalding et al. 2007).

The distribution of *Mesoplodon* spp. in the northwest Atlantic is known principally from stranding records (Mead 1989; Nawojchik 1994; Mignucci-Giannoni et al. 1999; MacLeod et al. 2006; Jefferson et al. 2008). Off the U.S. Atlantic coast, beaked whale (*Mesoplodon* spp.) sightings have occurred principally along the shelf-edge and deeper oceanic waters (Figure 1; CETAP 1982; Waring et al. 1992; Tove 1995; Waring et al. 2001; Hamazaki 2002; Palka 2006). Most sightings were in late spring and summer, which corresponds to survey effort.

Gervais’ beaked whales are believed to be principally oceanic, and strandings have been reported from Cape Cod to Florida, into the Caribbean and the Gulf of Mexico (NMFS unpublished data; Leatherwood et al. 1976; Mead 1989; Moore et al. 2005; MacLeod et al. 2006; Jefferson et al. 2008). This is the most common species of *Mesoplodon* to strand along the U.S. Atlantic coast.

**POPULATION SIZE**

The total number of Gervais’ beaked whales off the eastern U.S. and Canadian Atlantic coast is unknown. Survey platform type influences observer ability to identify species, with differentiation most difficult from aircraft. However, several estimates of the undifferentiated complex of beaked whales (*Ziphius* and *Mesoplodon* spp.) from selected regions are available for select time periods (Barlow et al. 2006), as well as two estimates of *Mesoplodon* spp. beaked whales alone. Sightings are almost exclusively in the continental shelf edge and continental slope areas (Figure 1). The best abundance estimate for *Mesoplodon* spp. beaked whales is the sum of the 2011 survey estimates – 7,092 (CV=0.54).

**Earlier abundance estimates**

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions. Due to changes in survey methodology these historical data should not be used to make comparisons to more current estimates.

**Recent surveys and abundance estimates**

An abundance estimate of 922 (CV=1.47) undifferentiated beaked whales (*Ziphius* and *Mesoplodon* spp.) was obtained from an aerial survey conducted in August 2006, which covered 10,676 km of trackline in the region from...
the 2000 m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence (Table 1; Palka pers. comm.).

An abundance estimate of 5,500 (CV=0.67) *Mesoplodon* spp. beaked whales (not including *Ziphius*) was generated from a shipboard and aerial survey conducted during June–August 2011 (Palka 2012). The aerial portion that contributed to the abundance estimate covered 5,313 km of tracklines that were over waters north of New Jersey from the coastline to the 100-m depth contour, through the U.S. and Canadian Gulf of Maine and up to and including the lower Bay of Fundy. The shipboard portion covered 3,017 km of tracklines that were in water offshore of North Carolina to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the U.S. EEZ). Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers, 2004). Shipboard data were inspected to determine if there was significant responsive movement to the ship (Palka and Hammond 2001). Because there was an insignificant amount of responsive movement for this species, the estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

An abundance estimate of 1,570 (CV=0.65) *Mesoplodon* spp. beaked whales (not including *Ziphius*) was generated from a shipboard survey conducted concurrently (June–August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25× bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

Although the 1990-2011 surveys did not sample exactly the same areas or encompass the entire beaked whale habitat, they did focus on segments of known or suspected high-use habitats off the northeastern U.S. coast. The collective 1990-2011 data suggest that, seasonally, at least several thousand beaked whales are occupying these waters, with highest levels of abundance in the Georges Bank region. NMFS surveys suggest that beaked whale abundance may be highest in association with Gulf Stream and warm-core ring features (Waring et al. 2001; Hamazaki 2002).

Because the estimates presented here were not dive-time corrected, they are likely negatively biased and probably underestimate actual abundance. Given that *Mesoplodon* spp. prefers deep-water habitats (Mead 1989) the bias may be substantial.

### Table 1. Summary of abundance estimates for *Mesoplodon* spp.\(^a\) or the undifferentiated complex\(^b\) of beaked whales which include *Ziphius* and *Mesoplodon* spp.\(^a\)

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N(_{\text{best}})</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006(^b)</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>922</td>
<td>1.47</td>
</tr>
<tr>
<td>Jun-Aug 2011(^a)</td>
<td>Central Virginia to lower Bay of Fundy</td>
<td>5,500</td>
<td>0.67</td>
</tr>
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<td>Jun-Aug 2011(^a)</td>
<td>Central Florida to lower Bay of Fundy (COMBINED)</td>
<td>7,092</td>
<td>0.54</td>
</tr>
</tbody>
</table>

\(^a\) 2011 estimates are for *Mesoplodon* spp. beaked whales alone.

\(^b\) 2006 estimate includes *Mesoplodon* and *Ziphius*.

### Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for *Mesoplodon* spp. (not including *Ziphius*) beaked whales is 7,092 (CV=0.54). The minimum population estimate for *Mesoplodon* spp. beaked whales (not including *Ziphius*) is 4,632.
Current Population Trend

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

Current and Maximum Net Productivity Rates

Current and maximum net productivity rates are unknown for this stock. *Mesoplodon spp.* life history parameters that could be used to estimate net productivity include: length at birth is 2 to 3 m, length at sexual maturity 6.1 m for females, and 5.5 m for males, maximum age for females were 30 growth layer groups (GLG’s) and for males was 36 GLG’s, which may be annual layers (Mead 1984).

For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

Potential Biological Removal

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for *Mesoplodon* spp. beaked whales is 4,632. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5. PBR for *Mesoplodon* spp. beaked whales (not including *Ziphius*) is 46.

Annual Human-Caused Mortality and Serious Injury

The 2007-2011 total average estimated annual mortality of Gervais’ beaked whales in observed fisheries in the U.S. Atlantic EEZ is zero.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Total fishery-related mortality and serious injury cannot be estimated separately for each beaked whale species because of the uncertainty in species identification by fishery observers. The Atlantic Scientific Review Group advised adopting the risk-averse strategy of assuming that any beaked whale stock which occurred in the U.S. Atlantic EEZ might have been subject to the observed fishery-related mortality and serious injury.

Estimated annual average fishery-related mortality or serious injury of this stock in 2007–2011 in U.S. fisheries was zero. Detailed fishery information is reported in Appendix III.

Earlier Interactions

There is no historical information available that documents incidental mortality in either U.S. or Canadian Atlantic coast fisheries (Read 1994). The only documented bycatch prior to 2003 of beaked whales is in the pelagic drift gillnet fishery (now prohibited). The bycatch only occurred from Georges Canyon to Hydrographer Canyon along the continental shelf break and continental slope during July to October (Northridge 1996). Forty-six fishery-related beaked whale mortalities were observed between 1989 and 1998. These included: 24 Sowerby’s; 4 True’s; 1 Cuvier’s; and 17 undifferentiated beaked whales. Recent analysis of biological samples (genetics and morphological analysis) has been used to determine species identifications for some of the bycaught animals. Estimates from the 1989 to 1993 period are for undifferentiated beaked whales. The estimated annual fishery-related mortality (CV in parentheses) was 60 in 1989 (0.21), 76 in 1990 (0.26), 13 in 1991 (0.21), 9.7 in 1992 (0.24) and 12 in 1993 (0.16). Estimates of bycatch mortality by species are available for the 1994–1998 period, although none of the animals were identified as Gervais’ beaked whales. Estimated annual fishery-related mortality for unidentified *Mesoplodon*
beaked whales during this period was 0 in 1994, 3 (0) in 1995, 2 (0.25) in 1996, and 7 (0) in 1998. There was no fishery during 1997. During July 1996, one beaked whale was entangled and released alive with “gear in/around a single body part”.

One unidentified beaked whale was seriously injured in the U.S. Atlantic pelagic longline fishery in 2003. This interaction occurred in the Sargasso Sea fishing area. The estimated fishery-related combined mortality in 2003 was 5.3 beaked whales (CV=1.0). No serious injury or mortality interactions have been reported since 2003.

Other Mortality
During 2007–2011, 21 Gervais’ beaked whales stranded along the U.S. Atlantic coast (Table 2). None of these animals displayed signs of human interaction.

Several unusual mass strandings of beaked whales in North Atlantic marine environments have been associated with naval activities (D’Amico et al. 2009; Filadelfo et al. 2009). During the mid- to late 1980's multiple mass strandings of Cuvier’s beaked whales (4 to about 20 per event) and small numbers of Gervais’ beaked whale and Blainville’s beaked whale occurred in the Canary Islands (Simmonds and Lopez-Jurado 1991). Twelve Cuvier’s beaked whales that live stranded and subsequently died in the Mediterranean Sea on 12-13 May 1996 was associated with low frequency acoustic sonar tests conducted by the North Atlantic Treaty Organization (Frantzis 1998; A’Amico et al. 2009; Filadelfo et al. 2009). In March 2000, 14 beaked whales live stranded in the Bahamas; 6 beaked whales (5 Cuvier’s and 1 Blainville’s) died (Balcomb and Claridge 2001; NMFS 2001; Cox et al. 2006). Four Cuvier’s, 2 Blainville’s, and 2 unidentified beaked whales were returned to sea. The fate of the animals returned to sea is unknown, since none of the whales have been resighted. Necropsy of 6 dead beaked whales revealed evidence of tissue trauma associated with an acoustic or impulse injury that caused the animals to strand. Subsequently, the animals died due to extreme physiologic stress associated with the physical stranding (i.e., hyperthermia, high endogenous catecholamine release) (Cox et al. 2006). Fourteen beaked whales (mostly Cuvier’s beaked whales but also including Gervais’ and Blainville’s beaked whales) stranded in the Canary Islands in 2002 (Cox et al. 2006, Fernandez et al. 2005; Martin et al. 2004). Gas bubble-associated lesions and fat embolism were found in necropsied animals from this event, leading researchers to link nitrogen supersaturation with sonar exposure (Fernandez et al. 2005).

Table 3. Gervais’ beaked whale (Mesoplodon europaeus) strandings along the U.S. Atlantic coast.

<table>
<thead>
<tr>
<th>State</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Jersey</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Maryland</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Virginia</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>North Carolina</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>South Carolina</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Georgia</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Florida</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3</strong></td>
<td><strong>3</strong></td>
<td><strong>5</strong></td>
<td><strong>6</strong></td>
<td><strong>4</strong></td>
<td><strong>21</strong></td>
</tr>
</tbody>
</table>

STATUS OF STOCK

Gervais’ beaked whales are not listed as threatened or endangered under the Endangered Species Act and the western North Atlantic stock of Gervais’ beaked whale is not considered strategic under the Marine Mammal Protection Act. No habitat issues are known to be of concern for this species, but questions have been raised regarding potential effects of human-made sounds on deep-diving cetacean species such as Gervais’ beaked whales (Richardson et al. 1995). There are insufficient data to determine the population size or trends, and, while a PBR value has been calculated for the Mesoplodon genus, PBR cannot be calculated for this species independently. The permanent closure of the pelagic drift gillnet fishery has eliminated the principal known source of incidental fishery mortality, and no fishery-related mortality and serious injury has been observed during the recent 5-year (2007–2011) period. Therefore, the total U.S. fishery mortality and serious injury rate can be considered to be insignificant and approaching zero. The status of Gervais’ beaked whales relative to OSP in U.S. Atlantic EEZ is unknown.
REFERENCES CITED


SOWERBY’S BEAKED WHALE (\textit{Mesoplodon bidens}): Western North Atlantic Stock

**STOCK DEFINITION AND GEOGRAPHIC RANGE**

Within the genus \textit{Mesoplodon}, there are four species of beaked whales that reside in the northwest Atlantic. These include True's beaked whale, \textit{M. mirus}; Gervais' beaked whale, \textit{M. europaeus}; Blainville's beaked whale, \textit{M. densirostris}; and Sowerby's beaked whale, \textit{M. bidens} (Mead 1989). These species are difficult to identify to the species level at sea; therefore, much of the available characterization for beaked whales is to genus level only. Stock structure for each species is unknown. Thus, it is plausible the stock could actually contain multiple demographically independent populations that should themselves be stocks, because the current stock spans multiple eco-regions (Longhurst 1998; Spalding \textit{et al.} 2007).

The distributions of \textit{Mesoplodon} spp. in the northwest Atlantic are known principally from stranding records (Mead 1989; Nawojchik 1994; Mignucci-Giannoni \textit{et al.} 1999; MacLeod \textit{et al.} 2006). Off the U.S. Atlantic coast, beaked whale (\textit{Mesoplodon} spp.) sightings have occurred principally along the shelf-edge and deeper oceanic waters (Figure 1; CETAP 1982; Waring \textit{et al.} 1992; Tove 1995; Waring \textit{et al.} 2001; Hamazaki 2002; Palka 2006). Most sightings were in late spring and summer, which corresponds to survey effort.

Sowerby's beaked whales have been reported from New England waters north to the ice pack (e.g., Davis Strait), and individuals are seen along the Newfoundland coast in summer (Leatherwood \textit{et al.} 1976; Mead 1989; MacLeod \textit{et al.} 2006; Jefferson \textit{et al.} 2008). Furthermore, a single stranding occurred off the Florida west coast (Mead 1989). This species is considered rare in Canadian waters (Lien \textit{et al.} 1990) and has been designated as “Special Concern” by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC).

**POPULATION SIZE**

Several estimates of the undifferentiated complex of beaked whales (\textit{Ziphius} and \textit{Mesoplodon} spp.) from selected regions are available for select time periods (Barlow \textit{et al.} 2006), as well as two estimates of \textit{Mesoplodon} spp. beaked whales alone. Survey platform type influences observer ability to identify species, with differentiation most difficult from aircraft. Sightings are almost exclusively in the continental shelf edge and continental slope areas (Figure 1). The best abundance estimate for \textit{Mesoplodon} spp. beaked whales is the sum of the 2011 survey estimates—7,092 (CV=0.54).

**Earlier abundance estimates**

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions. Due to changes in survey methodology these historical data should not be used to make comparisons to more current estimates.

**Recent surveys and abundance estimates**

An abundance estimate of 922 (CV=1.47) undifferentiated beaked whales (\textit{Ziphius} and \textit{Mesoplodon} spp.) was
obtained from an aerial survey conducted in August 2006, which covered 10,676 km of trackline in the region from the 2000 m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence. (Table 1; Palka pers. comm.)

An abundance estimate of 5,500 (CV=0.67) *Mesoplodon* spp. beaked whales (not including *Ziphius*) was generated from a shipboard and aerial survey conducted during June–August 2011 (Palka 2012). The aerial portion that contributed to the abundance estimate covered 5,313 km of tracklines that were over waters north of New Jersey and shallower than the 100-m depth contour, through the U.S. and Canadian Gulf of Maine and up to and including the lower Bay of Fundy. The shipboard portion covered 3,107 km of tracklines that were in waters offshore of Virginia to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the U.S. EEZ). Both sighting platforms used a two-simultaneous team data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers, 2004). Shipboard data were inspected to determine if there was significant responsive movement to the ship (Palka and Hammond 2001). Because there was an insignificant amount of responsive movement for this species, the estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

An abundance estimate of 1,570 (CV=0.65) *Mesoplodon* spp. beaked whales (not including *Ziphius*) was also generated from a shipboard survey conducted during June–August 2011 between central Florida and Virginia. The survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25x bigeye binoculars. A total of 4,445 km of survey effort were accomplished with 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

Although the 1990–2011 surveys did not sample exactly the same areas or encompass the entire beaked whale habitat, they did focus on segments of known or suspected high-use habitats off the northeastern U.S. coast. The collective 1990–2011 data suggest that, seasonally, at least several thousand beaked whales are occupying these waters, with highest levels of abundance in the Georges Bank region. NMFS surveys suggest that beaked whale abundance may be highest in association with Gulf Stream and warm-core ring features (Waring et al. 2001; Hamazaki 2002).

Because the estimates presented here were not dive-time corrected, they are likely negatively biased and probably underestimate actual abundance. Given that *Mesoplodon* spp. prefer deep-water habitats (Mead 1989) the bias may be substantial.

### Table 1. Summary of abundance estimates for *Mesoplodon* spp.\(^a\) or the undifferentiated complex\(^b\) of beaked whales which include *Ziphius* and *Mesoplodon* spp.\(^a\) Month, year, and area covered during each abundance survey, and resulting abundance estimate (\(N_{best}\)) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>(N_{best})</th>
<th>CV</th>
</tr>
</thead>
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<tr>
<td>Aug 2006(^b)</td>
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</tr>
</tbody>
</table>

\(^a\)2011 estimates are for *Mesoplodon* spp. beaked whales alone, not the undifferentiated complex
\(^b\)2006 estimate includes *Mesoplodon* and *Ziphius*.

### Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for *Mesoplodon* spp. beaked whales (not including *Ziphius*) is 7,092 (CV=0.54). The minimum population estimate for *Mesoplodon* spp beaked whales is 4,632.

### Current Population Trend

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for
this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

Current and maximum net productivity rates are unknown for this stock. *Mesoplodon* spp. life history parameters that could be used to estimate net productivity include: length at birth is 2 to 3 m, length at sexual maturity 6.1 m for females, and 5.5 m for males, maximum age for females were 30 growth layer groups (GLG’s) and for males was 36 GLG’s, which may be annual layers (Mead 1984).

For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

**POTENTIAL BIOLOGICAL REMOVAL**

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for the *Mesoplodon* spp. beaked whales is 4,632. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5. PBR for *Mesoplodon* spp. beaked whales (not including *Ziphius*) is 46.

**ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY**

The 2007–2011 total average estimated annual mortality of Sowerby’s beaked whales in observed fisheries in the U.S. Atlantic EEZ is zero.

**New Serious Injury Guidelines**

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

**Fishery Information**

Total fishery-related mortality and serious injury cannot be estimated separately for each beaked whale species because of the uncertainty in species identification by fishery observers. The Atlantic Scientific Review Group advised adopting the risk-averse strategy of assuming that any beaked whale stock which occurred in the U.S. Atlantic EEZ might have been subject to the observed fishery-related mortality and serious injury.

Estimated annual average fishery-related mortality or serious injury of this stock in 2007–2011 in U.S. fisheries was zero. Detailed fishery information is reported in Appendix III.

**Earlier Interactions**

There is no historical information available that documents incidental mortality in either U.S. or Canadian Atlantic coast fisheries (Read 1994). The only documented bycatch prior to 2003 of beaked whales is in the pelagic drift gillnet fishery (now prohibited). The bycatch only occurred from Georges Canyon to Hydrographer Canyon along the continental shelf break and continental slope during July to October (Northridge 1996). Forty-six fishery-related beaked whale mortalities were observed between 1989 and 1998. These included: 24 Sowerby’s; 4 True’s; 1 Cuvier’s; and 17 undifferentiated beaked whales. Recent analysis of biological samples (genetics and morphological analysis) has been used to determine species identifications for some of the bycaught animals. Estimates from the 1989 to 1993 period are for undifferentiated beaked whales. The estimated annual fishery-related mortality (CV in parentheses) was 60 in 1989 (0.21), 76 in 1990 (0.26), 13 in 1991 (0.21), 9.7 in 1992 (0.24) and 12 in 1993 (0.16). Estimates of bycatch mortality by species are available for the 1994-1998 period. For animals identified as Sowerby’s beaked whales, bycatch estimates were 3 (0.09) in 1994, 6 (0) in 1995, 9 (0.12) in 1996 and 2 (0) in 1998. Estimated annual fishery-related mortality for unidentified *Mesoplodon* beaked whales during this period was 0 in 1994, 3 (0) in 1995, 2 (0.25) in 1996, and 7 (0) in 1998. There was no fishery during 1997. During July 1996,
one beaked whale was entangled and released alive with “gear in/around a single body part”.

One unidentified beaked whale was seriously injured in the U.S. Atlantic pelagic longline fishery in 2003. This interaction occurred in the Sargasso Sea fishing area. The estimated fishery-related combined mortality in 2003 was 5.3 beaked whales (CV=1.0). No serious injury or mortality interactions have been reported since 2003.

Other Mortality

During 2007–2011 three Sowerby’s beaked whales stranded along the U.S. Atlantic coast (Table 3). None of these animals showed evidence of a human interaction.

Several unusual mass strandings of beaked whales throughout their worldwide range have been associated with naval activities (D’Amico et al. 2009; Filadelfo et al. 2009). During the mid- to late 1980s multiple mass strandings of Cuvier’s beaked whales (4 to about 20 per event) and small numbers of Gervais’ beaked whale and Blainville’s beaked whale occurred in the Canary Islands (Simmonds and Lopez-Jurado 1991). Twelve Cuvier’s beaked whales that live stranded and subsequently died in the Mediterranean Sea on 12-13 May 1996 were associated with low frequency acoustic sonar tests conducted by the North Atlantic Treaty Organization (Frantzis 1998; D’Amico et al. 2009; Filadelfo et al. 2009). In March 2000, 14 beaked whales live stranded in the Bahamas; 6 beaked whales (5 Cuvier’s and 1 Blainville’s) died (Balcomb and Claridge 2001; NMFS 2001; Cox et al. 2006). Four Cuvier’s, 2 Blainville’s, and 2 unidentified beaked whales were returned to sea. The fate of the animals returned to sea is unknown, since none of the whales have been resighted. Necropsy of 6 dead beaked whales revealed evidence of tissue trauma associated with an acoustic or impulse injury that caused the animals to strand. Subsequently, the animals died due to extreme physiologic stress associated with the physical stranding (i.e., hyperthermia, high endogenous catecholamine release) (Cox et al. 2006). Fourteen beaked whales (mostly Cuvier’s beaked whales but also including Gervais’ and Blainville’s beaked whales) stranded in the Canary Islands in 2002 (Cox et al. 2006, Fernandez et al. 2005; Martin et al. 2004). Gas bubble-associated lesions and fat embolism were found in necropsied animals from this event, leading researchers to link nitrogen supersaturation with sonar exposure (Fernandez et al. 2005).

Table 3. Sowerby's beaked whale (Mesoplodon bidens) strandings along the U.S. Atlantic coast.

<table>
<thead>
<tr>
<th>State</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rhode Island</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Virginia</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Total</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
</tbody>
</table>

STATUS OF STOCK

While Sowerby’s beaked whales are not listed as threatened or endangered under the Endangered Species Act they have been listed as a species of Special Concern by both COSEWIC and SARA (the Species at Risk Act) in Canada (COSEWIC 2006). The western North Atlantic stock of Sowerby’s beaked whale is not considered strategic under the Marine Mammal Protection Act. No habitat issues are known to be of concern for this species, but questions have been raised regarding potential effects of human-made sounds on deep-diving cetacean species such as Sowerby’s beaked whales (Richardson et al. 1995). There are insufficient data to determine the population size or trends, and, while a PBR value has been calculated for the Mesoplodon genus, PBR cannot be calculated for this species independently. The permanent closure of the pelagic drift gillnet fishery has eliminated the principal known source of incidental fishery mortality, and no fishery-related mortality and serious injury has been observed during the recent 5-year (2007–2011) period. Therefore, the total U.S. fishery mortality and serious injury rate can be considered to be insignificant and approaching zero. The status of Sowerby’s beaked whales relative to OSP in U.S. Atlantic EEZ is unknown.

REFERENCES CITED


TRUE’S BEAKED WHALE (Mesoplodon mirus): Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

Within the genus Mesoplodon, there are four species of beaked whales that reside in the northwest Atlantic. These include True's beaked whale, M. mirus; Gervais' beaked whale, M. europaeus; Blainville's beaked whale, M. densirostris; and Sowerby's beaked whale, M. bidens (Mead 1989). These species are difficult to identify to the species level at sea; therefore, much of the available characterization for beaked whales is to genus level only. Stock structure for each species is unknown. Thus, it is plausible the stock could actually contain multiple demographically independent populations that should themselves be stocks, because the current stock spans multiple eco-regions (Longhurst 1998; Spalding et al. 2007).

The distributions of Mesoplodon spp. in the northwest Atlantic are known principally from stranding records (Mead 1989; Nwojchik 1994; Mignucci-Giannoni et al. 1999; MacLeod et al. 2006; Jefferson et al. 2008). Off the U.S. Atlantic coast, beaked whale (Mesoplodon spp.) sightings have occurred principally along the shelf-edge and deeper oceanic waters (Figure 1; CETAP 1982; Waring et al. 1992; Tove 1995; Waring et al. 2001; Hamazaki 2002; Palka 2006). Most sightings were in late spring and summer, which corresponds to survey effort.

True's beaked whale is a temperate-water species that has been reported from Cape Breton Island, Nova Scotia, to the Bahamas (Leatherwood et al. 1976; Mead 1989; MacLeod et al. 2006; Jefferson et al. 2008). It is considered rare in Canadian waters (Houston 1990).

POPULATION SIZE

The total number of True’s beaked whales off the eastern U.S. and Canadian Atlantic coast is unknown, and seasonal abundance estimates are not available for this stock. However, several estimates of the undifferentiated complex of beaked whales (Ziphius and Mesoplodon spp.) from selected regions are available for select time periods (Barlow et al. 2006) as well as two estimates of Mesoplodon spp. beaked whales alone. Sightings are almost exclusively in the continental shelf edge and continental slope areas (Figure 1). The best abundance estimate for Mesoplodon spp. beaked whales is the sum of the 2011 survey estimates – 7,092 (CV=0.54).

Earlier abundance estimates

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions. Due to changes in survey methodology these historical data should not be used to make comparisons to more current estimates.

Recent surveys and abundance estimates

An abundance estimate of 922 (CV=1.47) undifferentiated beaked whales was obtained from an aerial survey conducted in August 2006, which covered 10,676 km of trackline in the region from the 2000 m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence (Table 1; Palka pers. comm.).
An abundance estimate of 5,500 (CV=0.67) *Mesoplodon* spp. beaked whales was generated from a shipboard and aerial survey conducted during June–August 2011 (Palka 2012). The aerial portion covered 5,313 km of tracklines that were over waters north of New Jersey from the coastline to the 100-m depth contour through the U.S. and Canadian Gulf of Maine and up to and including the lower Bay of Fundy. The shipboard portion covered 3,107 km of tracklines that were in waters offshore of central Virginia to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the U.S. EEZ). Both sighting platforms used a double-platform collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers, 2004). Shipboard data were inspected to determine if there was significant responsive movement to the ship (Palka and Hammond 2001). Because there was an insignificant amount of responsive movement for this species, the estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

An abundance estimate of 1,570 (CV=0.65) *Mesoplodon* spp. beaked whales was generated from a shipboard survey conducted concurrently (June–August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25× bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009). Although the 1990–2011 surveys did not sample exactly the same areas or encompass the entire beaked whale habitat, they did focus on segments of known or suspected high-use habitats off the northeastern U.S. coast. The collective 1990–2011 data suggest that, seasonally, at least several thousand beaked whales are occupying these waters, with highest levels of abundance in the Georges Bank region. NMFS survey results suggest that beaked whale abundance may be highest in association with Gulf Stream and warm-core ring features (Waring et al. 2001, Hamazaki 2002).

Because the estimates presented here were not dive-time corrected, they are likely negatively biased and probably underestimate actual abundance. Given that *Mesoplodon* spp. prefer deep-water habitats (Mead 1989) the bias may be substantial.

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N_{best}</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006(^{b})</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>922</td>
<td>1.47</td>
</tr>
<tr>
<td>Jun-Aug 2011(^{a})</td>
<td>Central Virginia to lower Bay of Fundy</td>
<td>5,500</td>
<td>0.67</td>
</tr>
<tr>
<td>Jun-Aug 2011(^{a})</td>
<td>Central Florida to Central Virginia</td>
<td>1,592</td>
<td>0.67</td>
</tr>
<tr>
<td>Jun-Aug 2011(^{a})</td>
<td>Central Florida to lower Bay of Fundy (COMBINED)</td>
<td>7,092</td>
<td>0.54</td>
</tr>
</tbody>
</table>

\(^{a}\)2011 estimates are for *Mesoplodon* spp. beaked whales alone.

\(^{b}\)2006 estimate includes *Mesoplodon* and *Ziphius*.

**Minimum Population Estimate**

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for *Mesoplodon* spp. beaked whales is 7,092 (CV=0.54). The minimum population estimate for *Mesoplodon* spp. beaked whales is 4,632.

**Current Population Trend**

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylot et al. 2011).
CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. *Mesoplodon* spp. life history parameters that could be used to estimate net productivity include: length at birth is 2 to 3m, length at sexual maturity 6.1m for females, and 5.5 m for males, maximum age for females were 30 growth layer groups (GLG’s) and for males was 36 GLG’s, which may be annual layers (Mead 1984).

For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow *et al.* 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for *Mesoplodon* spp beaked whales is 4,632. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5. PBR for the western North Atlantic stock of *Mesoplodon* spp beaked whales is 46.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The 2007–2011 total average estimated annual mortality of True’s beaked whales in observed fisheries in the U.S. Atlantic EEZ is zero.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen *et al.* 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Total fishery-related mortality and serious injury cannot be estimated separately for each beaked whale species because of the uncertainty in species identification by fishery observers. The Atlantic Scientific Review Group advised adopting the risk-averse strategy of assuming that any beaked whale stock which occurred in the U.S. Atlantic EEZ might have been subject to the observed fishery-related mortality and serious injury.

Estimated annual average fishery-related mortality or serious injury of this stock in 2007-2011 in U.S. fisheries was zero. Detailed fishery information is reported in Appendix III.

Earlier Interactions

There is no historical information available that documents incidental mortality in either U.S. or Canadian Atlantic coast fisheries (Read 1994). The only documented bycatch prior to 2003 of beaked whales is in the pelagic drift gillnet fishery (now prohibited). The bycatch only occurred from Georges Canyon to Hydrographer Canyon along the continental shelf break and continental slope during July to October (Northridge 1996). Forty-six fishery-related beaked whale mortalities were observed between 1989 and 1998. These included: 24 Sowerby’s; 4 True’s; 1 Cuvier’s; and 17 undifferentiated beaked whales. Recent analysis of biological samples (genetics and morphological analysis) has been used to determine species identifications for some of the bycaught animals. Estimates from the 1989 to 1993 period are for undifferentiated beaked whales. The estimated annual fishery-related mortality (CV in parentheses) was 60 in 1989 (0.21), 76 in 1990 (0.26), 13 in 1991 (0.21), 9.7 in 1992 (0.24) and 12 in 1993 (0.16). Estimates of bycatch mortality by species are available for the 1994-1998 period. For animals identified as True’s beaked whales, bycatch estimates were 0 in 1994, 1 (0) in 1995, 2 (0.26) in 1996 and 2 (0) in 1998. Estimated annual fishery-related mortality for unidentified *Mesoplodon* beaked whales during this period was 0 in 1994, 3 (0) in 1995, 2 (0.25) in 1996, and 7 (0) in 1998. There was no fishery during 1997. During July 1996, one beaked whale was entangled and released alive with ‘gear in/around a single body part’.

One unidentified beaked whale was seriously injured in the U.S. Atlantic pelagic longline fishery in 2003. This interaction occurred in the Sargasso Sea fishing area. The estimated fishery-related combined mortality in the U.S.
Atlantic pelagic longline fishery in 2003 was 5.3 beaked whales (CV=1.0). No serious injury or mortality interactions have been reported since 2003.

Other Mortality

During 2007–2011, four True’s beaked whales stranded along the U.S. Atlantic coast (Table 3). None of these animals showed evidence of a human interaction.

Several unusual mass strandings of beaked whales throughout their worldwide range have been associated with naval activities activities (D’Amico et al. 2009; Filadelfo et al. 2009. During the mid- to late 1980's multiple mass strandings of Cuvier’s beaked whales (4 to about 20 per event) and small numbers of Gervais’ beaked whale and Blainville’s beaked whale occurred in the Canary Islands (Simmonds 1991). Twelve Cuvier’s beaked whales that live stranded and subsequently died in the Mediterranean Sea on 12-13 May 1996 were associated with low frequency acoustic sonar tests conducted by the North Atlantic Treaty Organization (Frantzis 1998; A’Amico et al. 2009; Filadelfo et al. 2009). In March 2000, 14 beaked whales live stranded in the Bahamas; 6 beaked whales (5 Cuvier’s and 1 Blainville’s) died (Balcomb and Claridge 2001; NMFS 2001; Cox et al. 2006). Four Cuvier’s, 2 Blainville’s, and 2 unidentified beaked whales were returned to sea. The fate of the animals returned to sea is unknown, since none of the whales have been resighted. Necropsy of 6 dead beaked whales revealed evidence of tissue trauma associated with an acoustic or impulse injury that caused the animals to strand. Subsequently, the animals died due to extreme physiologic stress associated with the physical stranding (i.e., hyperthermia, high endogenous catecholamine release) (Cox et al. 2006). Fourteen beaked whales (mostly Cuvier’s beaked whales but also including Gervais’ and Blainville’s beaked whales) stranded in the Canary Islands in 2002 (Cox et al. 2006, Fernandez et al. 2005; Martin et al. 2004). Gas bubble-associated lesions and fat embolism were found in necropsied animals from this event, leading researchers to link nitrogen supersaturation with sonar exposure (Fernandez et al. 2005).

Table 3. True’s beaked whale (Mesoplodon mirus) strandings along the U.S. Atlantic coast.

<table>
<thead>
<tr>
<th>State</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>New Jersey</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
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<tr>
<td>New York</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Maryland</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>North Carolina</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

STATUS OF STOCK

True’s beaked whales are not listed as threatened or endangered under the Endangered Species Act and the western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. No habitat issues are known to be of concern for this species, but questions have been raised regarding potential effects of human-made sounds on deep-diving cetacean species such as True’s beaked whales (Richardson et al. 1995),There is insufficient data to determine the population size or trends, and, while a PBR value has been calculated for the Mesoplodon genus, PBR cannot be calculated for this species independently. The permanent closure of the pelagic drift gillnet fishery has eliminated the principal known source of incidental fishery mortality, and no fishery-related mortality and serious injury has been observed during the recent 5-year (2007–2011) period. Therefore, total U.S. fishery-related mortality and serious injury rate can be considered to be insignificant and approaching zero. The status of True’s beaked whales relative to OSP in U.S. Atlantic EEZ is unknown.

REFERENCES CITED


RISSO'S DOLPHIN (*Grampus griseus*): Western North Atlantic Stock

**STOCK DEFINITION AND GEOGRAPHIC RANGE**

Risso's dolphins are distributed worldwide in tropical and temperate seas (Jefferson *et al*. 2008), and in the Northwest Atlantic occur from Florida to eastern Newfoundland (Leatherwood *et al*. 1976; Baird and Stacey 1991). Off the northeast U.S. coast, Risso's dolphins are distributed along the continental shelf edge from Cape Hatteras northward to Georges Bank during spring, summer, and autumn (CETAP 1982; Payne *et al*. 1984). In winter, the range is in the mid-Atlantic Bight and extends outward into oceanic waters (Payne *et al*. 1984). In general, the population occupies the mid-Atlantic continental shelf edge year round, and is rarely seen in the Gulf of Maine (Payne *et al*. 1984). During 1990, 1991 and 1993, spring/summer surveys conducted along the continental shelf edge and in deeper oceanic waters sighted Risso's dolphins associated with strong bathymetric features, Gulf Stream warm-core rings, and the Gulf Stream north wall (Waring *et al*. 1992, 1993; Hamazaki 2002). There is no information on stock structure of Risso's dolphin in the western North Atlantic, or to determine if separate stocks exist in the Gulf of Mexico and Atlantic. Thus, it is plausible the stock could actually contain multiple demographically independent populations that should themselves be stocks, because the current stock spans multiple eco-regions (Longhurst 1998; Spalding *et al*. 2007). In 2006, a rehabilitated adult male Risso’s dolphin stranded and released in the Gulf of Mexico off Florida was tracked via satellite-linked tag to waters off Delaware (Wells *et al*. 2009). The Gulf of Mexico and Atlantic stocks are currently being treated as two separate stocks.

**POPULATION SIZE**

Several abundance estimates are available for Risso’s dolphins from selected regions for select time periods. Sightings were almost exclusively in continental shelf edge and continental slope areas (Figure 1). The best abundance estimate for Risso’s dolphins is the sum of the 2011 surveys—18,250 (CV=0.46).

**Earlier abundance estimates**

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions.

**Recent surveys and abundance estimates**

An abundance estimate of 14,408 (CV=0.38) Risso's dolphins was obtained from an aerial survey conducted in August 2006, which covered 10,676 km of trackline in the region from the 2,000-m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence (Table 1; Palka, pers. comm.). The value of g(0) used for this estimation was derived from the pooled 2002, 2004 and 2006 aerial survey data.

An abundance estimate of 15,197 (CV= 0.55) Risso’s dolphins was generated from a shipboard and aerial survey conducted during June–August 2011 (Palka 2012). The aerial portion that contributed to the abundance
An abundance estimate of 3,053 (CV=0.44) Risso’s dolphins was generated from a shipboard survey conducted concurrently (June–August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed the double-platform methodology searching with 25× bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

Table 1. Summary of abundance estimates for the western North Atlantic Risso’s dolphin (Grampus griseus).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N_{best}</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>14,408</td>
<td>0.38</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Central Virginia to lower Bay of Fundy</td>
<td>15,197</td>
<td>0.55</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Central Florida to Central Virginia</td>
<td>3,053</td>
<td>0.44</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Central Florida to lower Bay of Fundy (COMBINED)</td>
<td>18,250</td>
<td>0.46</td>
</tr>
</tbody>
</table>

**Minimum Population Estimate**

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for Risso’s dolphins is 18,250 (CV=0.46), obtained from the 2011 surveys. The minimum population estimate for the western North Atlantic Risso’s dolphin is 12,619.

**Current Population Trend**

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).
POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is 12,619. The maximum productivity rate is 0.04, the default value for cetaceans (Barlow et al. 1995). The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5 because the CV of the average mortality estimate is less than 0.3 (Wade and Angliss 1997). PBR for the western North Atlantic stock of Risso’s dolphin is 126.

ANNUAL HUMAN-CAUSED MORTALITY

Total annual estimated average fishery-related mortality or serious injury to this stock during 2007–2011 was 62 Risso’s dolphins (CV=0.22; Table 2).

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Detailed fishery information is reported in Appendix III.

Earlier Interactions

Prior to 1977, there was no documentation of marine mammal bycatch in distant-water fleet activities off the northeast coast of the U.S. With implementation of the Fisheries Conservation and Management Act in that year, an observer program was established which recorded fishery data and information on incidental bycatch of marine mammals. NMFS foreign-fishery observers reported four deaths of Risso’s dolphins incidental to squid and mackerel fishing activities in the continental shelf and continental slope waters between March 1977 and December 1991 (Waring et al. 1990; NMFS unpublished data).

In the pelagic drift gillnet fishery 51 Risso’s dolphin mortalities were observed between 1989 and 1998. One animal was entangled and released alive. Bycatch occurred during July, September and October along continental shelf edge canyons off the southern New England coast. Estimated annual mortality and serious injury (CV in parentheses) attributable to the drift gillnet fishery was 87 in 1989 (0.52), 144 in 1990 (0.46), 21 in 1991 (0.55), 31 in 1992 (0.27), 14 in 1993 (0.42), 1.5 in 1994 (0.16), 6 in 1995 (0), 0 in 1996, no fishery in 1997, and 9 in 1998 (0). This fishery was closed effective in 1999.

In the pelagic pair trawl fishery, one mortality was observed in 1992. Estimated annual fishery-related mortality (CV in parentheses) attributable to the pelagic pair trawl fishery was 0.6 dolphins in 1991 (1.0), 4.3 in 1992 (0.76), 3.2 in 1993 (1.0), 0 in 1994 and 3.7 in 1995 (0.45). This fishery ended as of 1996.

In the northeast sink gillnet fishery, Risso’s dolphin interactions were observed in 2000, 2005 and 2006. Estimated annual mortalities (CV in parentheses) from this fishery are: 0 in 1999, 15 (1.06) in 2000, 0 in 2001–2004, 15 in 2005 (0.93), and 0 in 2006 through 2011.

Pelagic Longline

Pelagic longline bycatch estimates of Risso’s dolphins in 1998, 1999, and 2000 were obtained from Yeung (1999), Yeung et al. (2000), and Yeung (2001), respectively. Bycatch estimates for 2001 - 2011 were obtained from Garrison (2003), Garrison and Richards (2004), Garrison (2005), Fairfield Walsh and Garrison (2006, 2007), Fairfield and Garrison (2008), Garrison et al. (2009), Garrison and Stokes (2010), and Garrison and Stokes (2012a, 2012b). Most of the estimated marine mammal bycatch was from U.S. Atlantic EEZ waters between South Carolina and Cape Cod. Excluding the Gulf of Mexico, from 1992 to 2000 one mortality was observed in both 1994 and 2000, and 0 in other years. The observed numbers of seriously-injured but released alive individuals from 1992 to 2011 were, respectively, 2, 0, 6, 4, 1, 0, 1, 1, 1, 6, 4, 2, 2, 2, 0, 0, 1, 2, 2, 0, and 2. Estimated annual fishery-related mortality (CV in parentheses) was 17 animals in 1994 (1.0), 41 in 2000 (1.0), 24 in 2001(1.0), 20 in 2002 (0.86), and 0 in 2003 to 2008 (Table 2). Seriously injured and released alive animals were estimated to be 54 dolphins (0.7) in 1992, 0 in 1993, 120 (0.57) in 1994, 103 (0.68) in 1995, 99 (1.0) in 1996, 0 in 1997, 57 (1.0) in 1998, 22 (1.0) in
1999, 23 (1.0) in 2000, 45 (0.7) in 2001, 8 (1.0) in 2002, 40 (0.63) in 2003, 28 (0.72) in 2004, 3 (1.0), 0 in 2005, 0 in 2006, 9 (0.65) in 2007, 17 (0.73) in 2008, 11 (0.71) in 2009, 0 in 2010, and 12 (0.63) in 2011. There is a high likelihood that dolphins released alive with ingested gear or gear wrapped around appendages will not survive (Wells et al. 2008). The annual average combined mortality and serious injury for 2007-2011 is 10 Risso’s dolphins (0.36; Table 2).

Northeast Bottom Trawl
One Risso’s dolphin was observed taken in northeast bottom trawl fisheries in 2010 (Table 2). This is the first time this species was observed taken in this fishery. New serious injury criteria were applied to all observed interactions retroactive back to 2007 (Waring et al. 2014). Estimated fishery-related serious injury and mortality values (CV in parentheses) were 3 (0.52) in 2007, 2 (0.56) in 2008, 3 (0.53) in 2009, 2 (0.55) in 2010 and 3 (0.55) in 2011. The 2007–2011 average annual serious injury and mortality attributed to the northeast bottom trawl was 2.5 animals (CV=0.24; Table 2).

Mid-Atlantic Bottom Trawl
Fifteen Risso’s dolphins were observed taken in mid-Atlantic bottom trawl fisheries in 2010 (Table 2). This is the first time this species was observed taken in this fishery. New serious injury criteria were applied to all observed interactions retroactive back to 2007 (Waring et al. 2104). The estimated annual fishery-related mortality and serious injury values attributable to the mid-Atlantic bottom trawl fishery (CV in parentheses) were 33 (0.34) in 2007, 39 (0.69) in 2008, 23 (0.50) in 2009, 54 (0.74) in 2010, and 62 (0.56) in 2011. The 2007–2011 average annual serious injury and mortality attributed to the mid-Atlantic bottom trawl was 42 animals (0.29; Table 2).

Mid-Atlantic Gillnet
The only Risso’s dolphin mortality observed was in 2007. The resulting estimated serious injury and mortality for 2007 was 34 (CV=0.73). The 2007–2011 average annual serious injury and mortality in this fishery is 6.8 Risso’s dolphins (0.73; Table 2).

Mid-Atlantic Midwater Trawl
A Risso’s dolphin mortality was observed in this fishery for the first time in 2008, and not again since. No bycatch estimate has been generated. Until this bycatch estimate can be developed, the 2007–2011 average annual serious injury and mortality attributed to the mid-Atlantic midwater trawl is calculated as 0.2 animals (1 animal/5 years).

Table 2. Summary of the incidental mortality of Risso’s dolphin (Grampus griseus) by commercial fishery including the years sampled, the type of data used, the annual observer coverage, the observed mortalities and serious injuries recorded by on-board observers, the estimated annual mortality and serious injury, the combined annual estimates of mortality and serious injury, the estimated CV of the combined estimates and the mean of the combined estimates (CV in parentheses).

<table>
<thead>
<tr>
<th>Fishery</th>
<th>Years</th>
<th>Data Type</th>
<th>Observer Coverage</th>
<th>Observed Serious Injury</th>
<th>Observed Mortality</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Combined Mortality</th>
<th>Estimated CVs</th>
<th>Mean Combined Annual Mortality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pelagic Longline</td>
<td>07-11</td>
<td>Obs. Data Logbook</td>
<td>.07, .07, .14, .08, .09</td>
<td>1, 2, 0, 0, 0</td>
<td>0, 0, 0</td>
<td>1, 2, 0, 0</td>
<td>0, 0, 0</td>
<td>0, 0, 0</td>
<td>0, 0, 0</td>
<td>.65, .73, .71, .63</td>
</tr>
<tr>
<td>Mid-Atlantic Gillnet</td>
<td>07-11</td>
<td>Obs. Data, Trip Logbook, Allocated Dealer Data</td>
<td>.04, .03, .03, .04, .02</td>
<td>0, 0, 0</td>
<td>0, 0, 0</td>
<td>1, 0, 0</td>
<td>0, 0, 0</td>
<td>0, 0, 0</td>
<td>0, 0, 0</td>
<td>.73, 0, 0, 0</td>
</tr>
<tr>
<td>Northeast Bottom Trawl</td>
<td>07-11</td>
<td>Obs. Data, Dealer Data VTR Data</td>
<td>.06, .08, .09, .16, .26</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>.52, .56, .55, .55</td>
</tr>
<tr>
<td>Mid-Atlantic Bottom Trawl</td>
<td>07-11</td>
<td>Obs. Data Dealer</td>
<td>.03, .05, .06, .08</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>.34, .69, .50, .74, .56</td>
</tr>
</tbody>
</table>
Other mortality

From 2007 to 2011, 43 Risso’s dolphin strandings were recorded along the U.S. Atlantic coast (NMFS unpublished data). Six animals had indications of human interaction, three of which were fishery interactions. Indications of human interaction are not necessarily the cause of death (Table 3).

In eastern Canada, one Risso’s dolphin stranding (unmarked by net entanglement or propeller scarring) was reported on Sable Island, Nova Scotia from 1970 to 1998 (Lucas and Hooker 2000).

A Virginia Coastal Small Cetacean Unusual Mortality Event (UME) occurred along the coast of Virginia from 1 May to 31 July 2004, when 66 small cetaceans, including one Risso’s dolphin, stranded mostly along the outer (eastern) coast of Virginia’s barrier islands.

A Mid-Atlantic Offshore Small Cetacean UME was declared when 33 small cetaceans stranded from Maryland to Georgia between July and September 2004. The species involved are generally found offshore and are not expected to strand along the coast. Three Risso’s dolphins were involved in this UME.

Table 3. Risso’s dolphin (*Grampus griseus*) reported strandings along the U.S. Atlantic coast and Puerto Rico, 2007-2011.

<table>
<thead>
<tr>
<th>STATE</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>TOTALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maine</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>3</td>
<td>8</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>15</td>
</tr>
<tr>
<td>New York</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>New Jersey</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Delaware</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Maryland</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Virginia</td>
<td>1</td>
<td>0</td>
<td>2</td>
<td>1</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>North Carolina</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Georgia</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Florida</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Puerto Rico</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>8</td>
<td>11</td>
<td>11</td>
<td>7</td>
<td>6</td>
<td>43</td>
</tr>
</tbody>
</table>

a. One of the 2009 animals had propeller wounds.
b. One of the 2009 animals showed signs of human interaction.

c. One animal in 2006 and 2 in 2009 showed signs of fishery interaction. One animal in 2010 classified as human interaction.

d. 2008 includes 4 animals mass stranded in Massachusetts, 3 of which were released alive.

Stranding data probably underestimate the extent of fishery-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that do wash ashore necessarily show signs of entanglement or other fishery-interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of fishery interaction.

STATUS OF STOCK
Risso’s dolphins are not listed as threatened or endangered under the Endangered Species Act and the Western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. The 2007–2011 average annual human-related mortality does not exceed PBR. The total U.S. fishery mortality and serious injury for this stock is not less than 10% of the calculated PBR and, therefore, cannot be considered to be insignificant and approaching a zero mortality and serious injury rate. The status of Risso's dolphins relative to OSP in the U.S. Atlantic EEZ is unknown. Population trends for this species have not been investigated.

REFERENCES CITED
LONG-FINNED PILOT WHALE (Globicephala melas melas): Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

There are 2 species of pilot whales in the western Atlantic—the long-finned pilot whale, *Globicephala melas melas*, and the short-finned pilot whale, *G. macrorhynchus*. These species are difficult to differentiate at sea and cannot be reliably visually identified during either abundance surveys or observations of fishery mortality; therefore, the ability to separately assess the 2 species in U.S. Atlantic waters is complex and requires additional information on seasonal spatial distribution. The long-finned pilot whale is distributed from North Carolina to North Africa (and the Mediterranean) and north to Iceland, Greenland and the Barents Sea (Sergeant 1962; Leatherwood *et al.* 1976; Abend 1993; Bloch *et al.* 1993; Abend and Smith 1999). The stock structure of the North Atlantic population is uncertain (ICES 1993; Fullard *et al.* 2000). Morphometric (Bloch and Lastein 1993) and genetic (Siemann 1994; Fullard *et al.* 2000) studies have provided little support for stock separation across the Atlantic (Fullard *et al.* 2000). However, Fullard *et al.* (2000) have proposed a stock structure that is related to sea-surface temperature: 1) a cold-water population west of the Labrador/North Atlantic current, and 2) a warm-water population that extends across the Atlantic in the Gulf Stream.

In U.S. Atlantic waters, pilot whales (*Globicephala* sp.) are distributed principally along the continental shelf edge off the northeastern U.S. coast in winter and early spring (CETAP 1982; Payne and Heinemann 1993; Abend and Smith 1999; Hamazaki 2002). In late spring, pilot whales move onto Georges Bank and into the Gulf of Maine and more northern waters, and remain in these areas through late autumn (CETAP 1982; Payne and Heinemann 1993). Pilot whales tend to occupy areas of high relief or submerged banks. They are also associated with the Gulf Stream wall and thermal fronts along the continental shelf edge (Waring *et al.* 1992; NMFS unpublished data). Long-finned and short-finned pilot whales overlap spatially along the mid-Atlantic shelf break between New Jersey and the southern flank of Georges Bank (Payne and Heinemann 1993; NMFS unpublished data). Long-finned pilot whales have occasionally been observed stranded as far south as South Carolina, and short-finned pilot whales have occasionally been observed stranded as far north as Massachusetts. The latitudinal ranges of the two species therefore remain uncertain, although south of Cape Hatteras, most pilot whale sightings are expected to be short-finned pilot whales, while north of ~42°N most pilot whale sightings are expected to be long-finned pilot whales (Figure 1).

![Distribution of long-finned (open symbols), short-finned (black symbols), and possible mixed (gray symbols; could be either species) pilot whale sightings from NEFSC and SEFSC shipboard and aerial surveys during the summers of 1998, 1999, 2002, 2004, 2006, 2007 and 2011. The inferred distribution of the two species is preliminary and is valid for June-August only. Isobaths are the 100-m, 1,000-m, and 4,000-m depth contours.](image-url)
POPULATION SIZE

The best available estimate for long-finned pilot whales in the western North Atlantic is 26,535 (CV=0.35; Table 1). This estimate is from summer 2006 aerial surveys covering waters from the southern Gulf of Maine to the upper Bay of Fundy and the Scotian Shelf (Palka 2006). The total number of long-finned pilot whales off the eastern U.S. and Canadian Atlantic coast is unknown, and this estimate does not include Canadian waters north of the Scotian Shelf or waters along the shelf break south of Georges Bank. Therefore, the current estimate is most likely an underestimate of the stock abundance. Because long-finned and short-finned pilot whales are difficult to distinguish at sea, sighting data are reported as *Globicephala* sp. Sightings from vessel and aerial surveys were strongly concentrated along the continental shelf break south of Georges Bank; however, pilot whales were also observed over the continental slope in waters associated with the Gulf Stream (Figure 1).

Earlier estimates

Please see appendix IV for a summary of abundance estimates including earlier estimates and survey descriptions. Due to changes in survey methodology, these historical data should not be used to make comparisons with more current estimates.

Recent surveys and abundance estimates for *Globicephala* sp.

An abundance estimate of 26,535 (CV=0.35) *Globicephala* sp. was obtained from an aerial survey conducted in August 2006, which covered 10,676 km of trackline in the region from the 2000-m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence (Table 1; NMFS 2006; NMFS unpublished data). This survey covered habitats that are expected to exclusively contain long-finned pilot whales.

An abundance estimate of 6,134 (CV=0.28; 95% CI=2,774-10,573) pilot whales was generated from the Canadian Trans-North Atlantic Sighting Survey (TNASS) in July-August 2007. This aerial survey covered the area from northern Labrador to the Scotian Shelf, providing full coverage of the Atlantic Canadian coast. Estimates from this survey have not yet been corrected for availability and perception biases (Lawson and Gosselin 2009). This survey covered habitats expected to contain long-finned pilot whales exclusively.

An abundance estimate of 11,865 (CV=0.57) *Globicephala* sp. was generated from aerial and shipboard surveys conducted during June-August 2011 between central Virginia and the lower Bay of Fundy. The aerial portion covered 6,850 km of tracklines over waters north of New Jersey between the coastline and the 100-m depth contour through the U.S. and Canadian Gulf of Maine, and up to and including the lower Bay of Fundy. Pilot whales were not observed during the aerial portion of the survey. The shipboard portion covered 3,811 km of tracklines between central Virginia and Massachusetts in waters deeper than the 100-m depth contour out to beyond the U.S. EEZ. Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers 2004). Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009). The vessel portion of this survey included habitats where both short-finned and long-finned pilot whales occur. The estimated abundance of long-finned pilot whales from this survey was 5,636 (CV=0.63).

An abundance estimate of 16,946 (CV=0.43) *Globicephala* sp. was generated from a shipboard survey conducted concurrently (June-August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25x bigeye binoculars. A total of 4,445 km of tracklines was surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break north of Cape Hatteras, North Carolina, with a lower number of sightings over the continental slope in the southern portion of the survey. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009). This survey included habitats where only short-finned pilot whales are expected to occur.

Spatial Distribution and Abundance Estimates for *Globicephala melas*

Biopsy samples from pilot whales were collected during summer months (June-August) from South Carolina to the southern flank of Georges Bank between 1998 and 2007. These samples were identified to species using genetic analysis of mitochondrial DNA sequences. A portion of the mtDNA genome was sequenced from each biopsy sample collected in the field, and genetic species identification was performed through phylogenetic reconstruction.
of the haplotypes. Stranded specimens that were morphologically identified to species were used to assign clades in the phylogeny to species and thereby identify all samples. The probability of a sample being from a long-finned (or short-finned) pilot whale was evaluated as a function of sea-surface temperature and water depth using logistic regression. This analysis indicated that the probability of a sample coming from a long-finned pilot whale was near 1 at water temperatures <22°C, and near 0 at temperatures >25°C. The probability of a long-finned pilot whale also decreased with increasing water depth. Spatially, during summer months, this regression model predicts that all pilot whales observed in offshore waters near the Gulf Stream are most likely short-finned pilot whales. The area of overlap between the 2 species occurs primarily along the shelf break off the coast of New Jersey between 38°N and 40°N latitude. This habitat model was used to partition the abundance estimates from surveys conducted during the summer of 2011. The sightings from the southeast shipboard survey covering waters from Florida to central Virginia were predicted to consist entirely of short-finned pilot whales. The aerial portion of the northeast surveys covered the Gulf of Maine and the Bay of Fundy and surveys where the model predicted that only long-finned pilot whales would occur, but no pilot whales were observed. The vessel portion of the northeast survey recorded a mix of both species along the shelf break, and the sightings in offshore waters near the Gulf Stream were predicted to consist predominantly of short-finned pilot whales. The abundance estimate for long-finned pilot whales from the northeast summer 2011 vessel survey was 5,636 (CV=0.63; NMFS unpublished data). The summer 2011 aerial survey of the Gulf of Maine to the Bay of Fundy did not include areas of the Scotian Shelf where the highest densities of pilot whales were observed in the summer of 2006, therefore the 2011 summer surveys are a poor representation of the overall abundance of this stock. The abundance estimate from the summer 2006 survey is the best available estimate and is expected to exclusively represent long-finned pilot whales based on the results of the logistic regression model. While this estimate represents animals primarily in Canadian waters during the summer months, it reflects the abundance of the stock which moves into U.S. waters of the Gulf of Maine during other times of the year and thus interacts with U.S. fisheries. The best available estimate for the stock is therefore 26,535 (CV=0.35). This is an underestimate of the total abundance of long-finned pilot whales in U.S. waters as it does not include estimates from the shelf break south of Georges Bank or waters north of the Scotian Shelf.

### Table 1. Summary of abundance estimates for the western North Atlantic long-finned pilot whale by month, year, and area covered during each abundance survey, and resulting abundance estimate (N_{best}) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N_{best}</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>26,535</td>
<td>0.35</td>
</tr>
<tr>
<td>July-Aug 2007</td>
<td>N. Labrador to Scotian Shelf</td>
<td>6,134</td>
<td>0.28</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Virginia to Lower Bay of Fundy</td>
<td>5,636</td>
<td>0.63</td>
</tr>
</tbody>
</table>

### Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for western North Atlantic long-finned pilot whales is 26,535 animals (CV=0.35). This reflects the abundance of the stock in Canadian waters during summer months; however, the stock moves into U.S. waters during other times of year when it interacts with U.S. fisheries. The minimum population estimate for long-finned pilot whales is 19,930.

### Current Population Trend

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV>0.30) remains below 80% (alpha=0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

### CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that
cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

**POTENTIAL BIOLOGICAL REMOVAL**

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for long-finned pilot whales is 19,930. The maximum productivity rate is 0.04, the default value for cetaceans. The “recovery” factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5 because the CV of the average mortality estimate is less than 0.3 (Wade and Angliss 1997). PBR for the western North Atlantic long-finned pilot whale is 199.

**ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY**

Total annual observed average fishery-related mortality or serious injury during 2007-2010 was 44 pilot whales (CV=0.15; Table 2). The total annual human caused mortality of long-finned pilot whales cannot be determined. The highest bycatch rates of undifferentiated pilot whales in the pelagic longline fishery have been observed during September-October along the mid-Atlantic coast (Garrison 2007). Biopsy samples and photo-identification data collected during October-November 2011 in this region indicated that all of the animals observed within the region of pelagic longline bycatch during these months were short-finned pilot whales (NMFS unpublished data). During the remainder of the year, pilot whale bycatch in the pelagic longline fishery was likewise restricted to waters where short-finned pilot whales are expected to occur almost exclusively. Therefore, it is likely that the bycatch of pilot whales in the pelagic longline fishery is restricted to short-finned pilot whales. In bottom trawls and mid-water trawls, mortalities are more generally observed north of 40°N latitude and in areas expected to have a higher proportion of long-finned pilot whales. However, analyses to partition mortality estimates from these fisheries between the two species have not been conducted. Mortality and serious injury estimates for bottom and mid-water trawl fisheries are thus presented only for the 2 species combined. Expanded estimates of mortality for 2011 are not available; therefore, estimates from 2007-2010 are presented along with the resulting four-year average.

**New Serious Injury Guidelines**

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

**Fishery Information**

Detailed fishery information is reported in Appendix III. Total fishery-related mortality and serious injury cannot be estimated separately for the 2 species of pilot whales in the U.S. Atlantic EEZ because of the uncertainty in species identification by fishery observers. The Atlantic Scientific Review Group advised adopting the risk-averse strategy of assuming that either species might have been subject to the observed fishery-related mortality and serious injury.

**Earlier Interactions**

Prior to 1977, there was no documentation of marine mammal bycatch in distant-water fleet (DWF) activities off the northeastern coast of the U.S. A fishery observer program, which has collected fishery data and information on incidental bycatch of marine mammals, was established in 1977 with the implementation of the Fisheries Conservation and Management Act (FCMA).

During 1977-1991, observers in this program recorded 436 pilot whale mortalities in foreign-fishing activities (Waring et al. 1990; Waring 1995). A total of 391 pilot whales (90%) was taken in the mackerel fishery, and 41 (9%) occurred during Loligo and Illex squid-fishing operations. This total includes 48 documented takes by U.S. vessels involved in joint-venture fishing operations. Two animals were also caught in both the hake and tuna longline fisheries (Waring et al. 1990).

Between 1989 and 1998, 87 mortalities were observed in the large pelagic drift gillnet fishery. The annual fishery-related mortality (CV in parentheses) was 77 in 1989 (0.24), 132 in 1990 (0.24), 30 in 1991 (0.26), 33 in 1992 (0.16), 31 in 1993 (0.19), 20 in 1994 (0.06), 9.1 in 1995 (0), 11 in 1996 (0.17), no fishery in 1997 and 12 in
Five pilot whale (Globicephala sp.) mortalities were reported in the self-reported fisheries information for the Atlantic tuna pair trawl in 1993. In 1994 and 1995 observers reported 1 and 12 mortalities, respectively. The estimated fishery-related mortality to pilot whales in the U.S. Atlantic attributable to this fishery in 1994 was 2.0 (CV=0.49) and 22 (CV=0.33) in 1995.

Two interactions with pilot whales in the Atlantic tuna purse seine fishery were observed in 1996. In 1 interaction, the net was pursed around 1 pilot whale, the rings were released and the animal escaped alive, condition unknown. This set occurred east of the Great South Channel and just north of the Cultivator Shoals region on Georges Bank. In a second interaction, 5 pilot whales were encircled in a set. The net was opened prior to pursing to let the whales swim free, apparently uninjured. This set occurred on the Cultivator Shoals region on Georges Bank. No trips were observed during 1997 through 1999. Four trips were observed in September 2001, with no marine mammals observed taken during these trips.

No pilot whales were taken in observed mid-Atlantic coastal gillnet trips during 1993-1997. One pilot whale was observed taken in 1998, and none were observed taken 1999-2003. Observed effort was scattered between New York and North Carolina from 1 to 50 miles off the beach. All bycatches were documented during January to April. Using the observed takes, the estimated annual mortality attributed to this fishery was 7 (CV=1.10) in 1998.

One pilot whale take was observed in the Illex squid portion of the southern New England/mid-Atlantic squid, mackerel, butterfish trawl fisheries in 1996 and 1 in 1998. The estimated fishery-related mortality to pilot whales in the U.S. Atlantic attributable to this fishery was 45 in 1996 (CV=1.27), 0 in 1997, 85 in 1998 (CV=0.65) and 0 in 1999. However, these estimates should be viewed with caution due to the extremely low (<1%) observer coverage. After 1999 this fishery was included as a component of the mid-Atlantic bottom trawl fishery.

One pilot whale take was observed in the Loligo squid portion of the southern New England/mid-Atlantic squid, mackerel, butterfish trawl fisheries in 1999. The estimated fishery-related mortality to pilot whales in the U.S. Atlantic attributable to this fishery was 0 between 1996 and 1998, and 49 in 1999 (CV=0.97). However, these estimates should be viewed with caution due to the extremely low (<1%) observer coverage. After 1999 this fishery was included as a component of the mid-Atlantic bottom trawl fishery.

There was 1 observed take in the southern New England/mid-Atlantic bottom trawl fishery reported in 1999. The estimated fishery-related mortality for pilot whales attributable to this fishery was 0 in 1996-1998, and 228 (CV=1.03) in 1999. After 1999 this fishery was included as a component of the mid-Atlantic bottom trawl fishery.

A U.S. joint venture (JV) mid-water (pelagic) trawl fishery was conducted on Georges Bank from August to December 2001. Eight pilot whales were incidentally captured in a single mid-water trawl during JV fishing operations. Three pilot whales were incidentally captured in a single mid-water trawl during foreign fishing operations (TALFF).

For more details on earlier fishery interactions see Waring et al. (2007).

Northeast Sink Gillnet

One pilot whale (unidentified to species) was caught in this fishery in 2010. The expanded bycatch estimate was 3 (CV=0.82) in 2010, resulting in a 2007-2011 annual average serious injury and mortality of 1 (CV=0.82).

Pelagic Longline

Most of the estimated marine mammal bycatch in the U.S. pelagic longline fishery was recorded in U.S. Atlantic EEZ waters between South Carolina and Cape Cod (Garrison 2007). Pilot whales are frequently observed to feed on hooked fish, particularly big-eye tuna (NMFS unpublished data). Between 1992 and 2011, 185 pilot whales were released alive, including 109 that were considered seriously injured, and 6 mortalities were observed (Johnson et al. 1999; Yeung 2001; Garrison 2003; Garrison and Richards 2004; Garrison 2005; Fairfield Walsh and Garrison 2006; Fairfield-Walsh and Garrison 2007; Fairfield and Garrison 2008; Garrison et al. 2009; Garrison and Stokes 2010; Garrison and Stokes 2012a; Garrison and Stokes 2012b). January-March bycatch was concentrated on the continental shelf edge northeast of Cape Hatteras. Bycatch was recorded in this area during April-June, and takes also occurred north of Hydrographer Canyon in water over 1,000 fathoms (1830 m) deep during April-June. During the July-September period, takes occurred on the continental shelf edge east of Cape Charles, Virginia, and on Block Canyon slope in over 1,000 fathoms of water. October-December bycatch occurred between the 20- and 50-fathom (37- and 92-m) isobaths between Barnegat Bay and Cape Hatteras. Available seasonal biopsy data and genetic analyses indicate that pilot whale bycatch in the pelagic longline fishery is restricted to short-finned pilot whales, therefore the mortality and serious injury due to the pelagic longline fishery is not included in the estimated mortality of the long-finned pilot whale.
Mid-Atlantic Bottom Trawl

Seven pilot whales were observed taken in the mid-Atlantic bottom trawl fishery during 2000-2006. No pilot whales were observed taken during 2007-2011. The estimated fishery-related mortality to pilot whales in the U.S. Atlantic attributable to this fishery was: 47 (CV=0.32) in 2000, 39 (CV=0.31) in 2001, 38 (CV=0.36) in 2002, 31 (CV=0.31) in 2003, 35 (CV=0.33) in 2004, 31 (CV=0.31) in 2005, 37 (CV=0.34) in 2006, 36 (CV=0.38) in 2007, 24 (CV=0.36) in 2008, 23 (CV=0.35) in 2009, and 22 (CV=0.35) in 2010. Expanded estimates of fishery mortality for 2011 are not available, and mortalities have not been assigned to species. The 2007-2010 average mortality attributed to the mid-Atlantic bottom trawl was 26 animals (CV=0.19) (Table 2).

Northeast Bottom Trawl

Seven pilot whales were observed taken in the Northeast bottom trawl fishery during 2004-2006. New serious injury criteria were applied to all observed interactions retroactive to 2007 (Waring et al. 2014). Observed serious injuries and mortalities of pilot whales included 4 in 2007, 5 in 2008, 3 in 2009, 10 in 2010, and 12 in 2011. In addition to takes observed by fisheries observers, the Marine Mammal Authorization Program (MMAP) included 2 self-reported incidental takes (mortalities) of pilot whales in bottom trawl gear off Maine and Massachusetts during 2008, and 2 self-reported incidental takes (mortalities) in trawl gear off Maine and Rhode Island during 2011. These reports do not contribute to the estimate of mortality from the observer program. The estimated fishery-related mortality to pilot whales in the U.S. Atlantic attributable to this fishery was: 18 (CV=0.29) in 2000, 30 (CV=0.27) in 2001, 22 (CV=0.26) in 2002, 20 (CV=0.26) in 2003, 15 (CV=0.29) in 2004, 15 (CV=0.30) in 2005, 14 (CV=0.28) in 2006, 12 (CV=0.35) in 2007, 10 (CV=0.34) in 2008, 9 (CV=0.35) in 2009, and 9 (CV=0.35) in 2010. Expanded estimates of fishery mortality for 2011 are not available, and mortalities have not been assigned to species. The 2007–2010 average mortality attributed to the Northeast bottom trawl was 10 animals (CV=0.18; Table 2).

Northeast Mid-Water Trawl (Including Pair Trawl)

In September 2004 a pilot whale was observed taken in the paired mid-water trawl fishery on the northern edge of Georges Bank (off Massachusetts) in a haul that was targeting (and primarily caught) herring. In April 2008, six pilot whale takes were observed in the single mid-water trawl fishery in hauls targeting mackerel and located on the southern edge of Georges Bank. In September 2011, one pilot whale was taken in the mid-water trawl fishery on the northern flank of Georges Bank Due to small sample sizes, the ratio method was used to estimate the bycatch rate (observed takes per observed hours the gear was in the water) for each year, where the paired and single Northeast mid-water trawls were pooled and only hauls that targeted herring or mackerel were used. The VTR herring and mackerel data were used to estimate the total effort (NMFS unpublished data). Estimated annual fishery-related mortalities were: unknown in 2001-2002, 0 in 2003, 5.6 (CV=0.92) in 2004, 0 in 2005 to 2007, 16 (CV=0.61) in 2008 and 0 in 2009 to 2010 (Table 2). Expanded estimates of fishery mortality for 2011 are not available, and mortalities have not been assigned to species. The average annual estimated mortality during 2007-2010 was 4 (CV=0.61; Table 2).

Mid-Atlantic Mid-Water Trawl Fishery (Including Pair Trawl)

In March 2007 a pilot whale was observed bycaught in the single mid-water fishery south of Rhode Island in a haul targeting herring. Due to small sample sizes, the ratio method was used to estimate the bycatch rate (observed pilot whale takes per observed hours the gear was in the water) for each year, where the paired and single Mid-Atlantic mid-water trawls were pooled and only hauls that targeted herring or mackerel were used. The VTR herring and mackerel data were used to estimate the total effort (NMFS unpublished data). Estimated annual fishery-related mortalities were: unknown in 2001-2002, 0 in 2003 to 2006, 12.1 (CV=0.99) in 2007, and 0 in 2008 to 2011 (Table 2). The average annual estimated mortality during 2007-2011 was 2.4 (CV=0.99; Table 2). Mortalities have not been assigned to species.

CANADA

Unknown numbers of long-finned pilot whales have also been taken in Newfoundland, Labrador, and Bay of Fundy groundfish gillnets; Atlantic Canada and Greenland salmon gillnets; and Atlantic Canada cod traps (Read 1994). Between January 1993 and December 1994, 36 Spanish deep-water trawlers, covering 74 fishing trips (4,726 fishing days and 14,211 sets), were observed in NAFO Fishing Area 3 (off the Grand Banks) (Lens 1997). A total of 47 incidental catches was recorded, which included 1 long-finned pilot whale. The incidental mortality rate for pilot whales was 0.007/set.
In Canada, the fisheries observer program places observers on all foreign fishing vessels, on between 25% and 40% of large Canadian vessels (greater than 100 ft), and on approximately 5% of small vessels (Hooker et al. 1997). Fishery observer effort off the coast of Nova Scotia during 1991-1996 varied on a seasonal and annual basis, reflecting changes in fishing effort (see Figure 3, Hooker et al. 1997). During the 1991-1996 period, long-finned pilot whales were bycaught (number of animals in parentheses) in bottom trawl (65); midwater trawl (6); and longline (1) gear. Recorded bycatches by year were: 16 in 1991, 21 in 1992, 14 in 1993, 3 in 1994, 9 in 1995 and 6 in 1996. Pilot whale bycatches occurred in all months except January-March and September (Hooker et al. 1997).

There was 1 record of incidental catch in the offshore Greenland halibut fishery that involved 1 long-finned pilot whale in 2001; no expanded bycatch estimate was calculated (Benjamins et al. 2007).

Table 2. Summary of the incidental mortality and serious injury of pilot whales (Globicephala sp.) by commercial fishery including the years sampled (Years), the number of vessels active within the fishery (Vessels), the type of data used (Data Type), the annual observer coverage (Observer Coverage), the observed mortalities and serious injuries recorded by on-board observers, the estimated annual mortality and serious injury, the combined annual estimates of mortality and serious injury (Estimated Combined Mortality), the estimated CV of the combined estimates (Est. CVs) and the mean of the combined estimates (CV in parentheses). These are minimum observed counts as expanded estimates are not available.

<table>
<thead>
<tr>
<th>Fishery</th>
<th>Years</th>
<th>Data Type</th>
<th>Observer Coverage</th>
<th>Observed Serious Injury</th>
<th>Observed Mortality</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Combined Mortality</th>
<th>Est. CVs</th>
<th>Mean Annual Mortality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northeast Sink Gillnet</td>
<td>07-11</td>
<td>Obs., Data, Logbook, Dealer Data</td>
<td>.07, .05, .04, .17, .19</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
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<td>0, 0, 0, 0, 0</td>
<td>1 (.82)</td>
<td></td>
</tr>
<tr>
<td>Northeast Bottom Trawl b</td>
<td>07-11</td>
<td>Obs., Data Logbook</td>
<td>.06, .08, .09, .16, .26</td>
<td>1, 0, 2, 0, 3</td>
<td>3, 5, 1, 6, 9</td>
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<td>na</td>
<td>12, 10, 9, 9, na</td>
<td>.35, .34, .34, .35, na</td>
<td>10 (.18)</td>
</tr>
<tr>
<td>Mid-Atlantic Bottom Trawl c</td>
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<td>.03, .03, .05, .06, .08</td>
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</tr>
<tr>
<td>Northeast Mid-Water Trawl - Including Pair Trawl e</td>
<td>07-11</td>
<td>Obs., Data Dealer Dealer Dealer VTR VTR VTR Data</td>
<td>.08, .20, .42, .41, .17</td>
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<td>0, 0, 0, 0, 0</td>
<td>4 (.61)</td>
<td></td>
</tr>
<tr>
<td>Mid-Atlantic Mid-Water Trawl - Including Pair Trawl f</td>
<td>07-11</td>
<td>Obs., Data Dealer Dealer Dealer VTR VTR VTR Data</td>
<td>.04, .13, .13, .25, .41</td>
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<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
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<td>12, 0, 0, 0, 0</td>
<td>0.99, 0.99, 0.99, 0</td>
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<td>TOTAL</td>
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<td></td>
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<td></td>
<td>44 (0.15)</td>
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</tr>
</tbody>
</table>
Pilot whales have a propensity to mass strand throughout their range, but the role of human activity in these events is unknown. Between 2 and 168 pilot whales have stranded annually, either individually or in groups, along the eastern U.S. seaboard since 1980 (NMFS 1993, stranding databases maintained by NMFS NER, NEFSC and SEFSC). From 2007 to 2011, 21 short-finned pilot whales (Globicephala macrorhynchus), 41 long-finned pilot whales (Globicephala melas melas), and 6 pilot whales not specified to the species level (Globicephala sp.) were reported stranded between Maine and Florida, including the Exclusive Economic Zone (EEZ) (Table 3).

Short-finned pilot whales strandings have been reported stranded as far north as Nova Scotia (1990) and Block Island, Rhode Island (2001), and Cape Cod, Massachusetts (2011), though the majority of the strandings occurred from North Carolina southward (Table 3). Long-finned pilot whales have been reported stranded as far south as Florida, where 2 long-finned pilot whales were reported stranded in Florida in November 1998, though their flukes had been apparently cut off, so it is unclear where these animals actually may have died. One additional long-finned pilot whale stranded in South Carolina in 2003, though the confidence in the species identification was only moderate. A genetic sample from this animal has subsequently been sequenced and mitochondrial DNA analysis supports the long-finned pilot whale identification. Recent long-finned pilot whale strandings were from New Jersey northward (Table 3).

During 2007-2011, several human and/or fishery interactions were documented in stranded pilot whales. In 2008, 1 Massachusetts stranding mortality was deemed a fishery interaction due to line markings and cut flukes. Also in 2008, 2 of the New York strandings of long-finned pilot whales were classified as human interactions. One long-finned pilot whale that stranded in Massachusetts in 2009 was classified as a fishery interaction because it had a piece of monofilament line in its stomach.

Table 3. Pilot whale (Globicephala macrorhynchus [SF], Globicephala melas melas [LF] and Globicephala sp. [Sp]) strandings along the Atlantic coast, 2007-2011. Strandings that were not reported to species have been reported as Globicephala sp. The level of technical expertise among stranding network personnel varies, and given the potential difficulty in correctly identifying stranded pilot whales to species, reports to specific species should be viewed with caution.

<table>
<thead>
<tr>
<th>STATE</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>TOTALS</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>SF</td>
<td>LF</td>
<td>Sp</td>
<td>SF</td>
<td>LF</td>
<td>Sp</td>
</tr>
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</tr>
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<td>19</td>
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<td>0</td>
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<tr>
<td>Newfoundland and Labrador</td>
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<td>8</td>
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<td>4</td>
<td>0</td>
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<td>0</td>
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</tr>
</tbody>
</table>

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* Observer data (Obs. Data) are used to measure bycatch rates and the data are collected within the Northeast Fisheries Observer Program (NEFOP) and the Southeast Pelagic Longline Observer Program. The NEFOP collects landing data (Weighout), and total landings are used as a measure of total effort for the coastal gillnet fishery. Total observer coverage reported for gillnet and bottom trawl gear in the year 2010 includes samples collected from traditional fisheries observers in addition to fishery at-sea monitors. For 2010 only the NEFOP observed data were reported in this table, since the at-sea monitoring program just started in May 2010.

* Estimates have not been generated for bottom trawl or midwater trawl fisheries for 2011. Average annual mortality represents the four year average (2007-2010) for these fisheries. MA and NE bottom trawl fishery mortality estimates presented for 2007-2010 are a product of bycatch rates estimated from a GLM using observer data from 2000 to 2005 and reported effort from 2007-2010. Documentation of methods used to estimate cetacean bycatch mortality is available in Rossman (2010).

* Within each of the fisheries (Northeast and Mid-Atlantic), the paired and single trawl data were pooled. Ratio estimation methods were used within each fishery and year to estimate the total the annual bycatch. Expanded estimates for 2011 are not available for these fisheries.
In eastern Canada, 37 strandings of long-finned pilot whales (173 individuals) were reported on Sable Island, Nova Scotia, from 1970 to 1998 (Lucas and Hooker 2000). This included 130 animals that mass stranded in December 1976, and 2 smaller groups (<10 each) in autumn 1979 and summer 1992. Fourteen strandings were also recorded along Nova Scotia in 1991-1996 (Hooker et al. 1997). Several live mass-strandings occurred in Nova Scotia, including 14 in 2000, 3 in 2001 in Judique, Inverness County, and 4 at Point Tupper, Inverness County, in 2002, though no specification to species was made.

Mass strandings of long-finned pilot whales were more frequent several decades ago in Newfoundland (Table 4). Recent Newfoundland and Labrador strandings are reported in Table 3.

<table>
<thead>
<tr>
<th>Year</th>
<th>Date</th>
<th>Number of Pilot Whales Stranded</th>
<th>Place in Newfoundland</th>
</tr>
</thead>
<tbody>
<tr>
<td>1979</td>
<td>July 14</td>
<td>135</td>
<td>Pt. au Gaul</td>
</tr>
<tr>
<td>1980</td>
<td>October 19</td>
<td>70</td>
<td>Pt. Leamington</td>
</tr>
<tr>
<td></td>
<td>October 25</td>
<td>18</td>
<td>Grand Beach</td>
</tr>
<tr>
<td>1982</td>
<td>July 27</td>
<td>23</td>
<td>Grand Bank</td>
</tr>
<tr>
<td></td>
<td>August 18</td>
<td>3</td>
<td>Bonavista</td>
</tr>
<tr>
<td>1983</td>
<td>early January</td>
<td>10</td>
<td>Piccadilly</td>
</tr>
<tr>
<td>1984</td>
<td>July 15</td>
<td>5</td>
<td>Middle Cove</td>
</tr>
<tr>
<td>1990</td>
<td>December 14</td>
<td>4</td>
<td>St. Anthony</td>
</tr>
</tbody>
</table>

Stranding data probably underestimate the extent of fishery-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that do wash ashore necessarily show signs of entanglement or other fishery interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of fishery interaction.

A potential human-caused source of mortality is from polychlorinated biphenyls (PCBs) and chlorinated pesticides (DDT, DDE, dieldrin, etc.), moderate levels of which have been found in pilot whale blubber (Taruski et al. 1975; Muir et al. 1988; Weisbrod et al. 2000). Weisbrod et al. (2000) reported that bioaccumulation levels were more similar in whales from the same stranding group than animals of the same sex or age. Also, high levels of toxic metals (mercury, lead, cadmium) and selenium were measured in pilot whales harvested in the Faroe Island drive fishery (Nielsen et al. 2000). Similarly, Dam and Bloch (2000) found very high PCB levels in pilot whales in the Faroes. The population effect of the observed levels of such contaminants is unknown.
STATUS OF STOCK
The long-finned pilot whale is not listed as threatened or endangered under the Endangered Species Act, and the western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. The total U.S. fishery-related mortality and serious injury for long-finned pilot whales is unknown, since it is not always possible to partition mortality estimates between the long-finned and short-finned pilot whales and mortality estimates for the bottom and midwater trawl fisheries in 2011 are not available. However, it is most likely not less than 10% of the calculated PBR and therefore cannot be considered to be insignificant and approaching zero mortality and serious injury rate. It is unlikely that total human caused mortality exceeds PBR. However, the inability to partition mortality estimates in the midwater and bottom trawl fisheries between the species limits the ability to adequately assess the status of this stock. The status of this stock relative to OSP in the U.S. Atlantic EEZ is unknown. There are insufficient data to determine the population trends for this stock.

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SHORT-FINNED PILOT WHALE (Globicephala macrorhynchus): Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

There are 2 species of pilot whales in the western North Atlantic - the long-finned pilot whale, Globicephala melas melas, and the short-finned pilot whale, G. macrorhynchus. These species are difficult to differentiate at sea and cannot be reliably visually identified during either abundance surveys or observations of fishery mortality; therefore, the ability to separately assess the 2 species in U.S. Atlantic waters is complex and requires additional information on seasonal spatial distribution. Undifferentiated pilot whales (Globicephala sp.) in the western North Atlantic occur primarily near the continental shelf break ranging from Florida to the Nova Scotia Shelf (Mullin and Fulling 2003). Long-finned and short-finned pilot whales overlap spatially along the mid-Atlantic shelf break between New Jersey and the southern flank of Georges Bank (Payne and Heinemann 1993; NMFS unpublished data). Long-finned pilot whales have occasionally been observed stranded as far south as South Carolina, and short-finned pilot whales have occasionally been observed stranded as far north as Massachusetts. The latitudinal ranges of the two species therefore remain uncertain, although south of Cape Hatteras, most pilot whale sightings are expected to be short-finned pilot whales, while north of ~42°N most pilot whale sightings are expected to be long-finned pilot whales (Figure 1). In addition, short-finned pilot whales are documented along the continental shelf and continental slope in the northern Gulf of Mexico (Hansen et al. 1996; Mullin and Hoggard 2000; Mullin and Fulling 2003), and they are also known from the wider Caribbean. Studies are currently being conducted at the Southeast Fisheries Science Center to evaluate genetic population structure in short-finned pilot whales. Pending these results, the Globicephala macrorhynchus population occupying U.S. Atlantic waters is considered separate from both the northern Gulf of Mexico stock and short-finned pilot whales occupying Caribbean waters.

POPULATION SIZE

The best available estimate for short-finned pilot whales is 21,515 (CV=0.37; Table 1). This estimate is from summer 2011 surveys covering waters from central Florida to the lower Bay of Fundy. Because long-finned and short-finned pilot whales are difficult to distinguish at sea, sightings data are reported as
Globicephala sp. Sightings from vessel and aerial surveys were strongly concentrated along the continental shelf break; however, pilot whales were also observed over the continental slope in waters associated with the Gulf Stream (Figure 1). Combined abundance estimates for the 2 species have previously been derived from line transect surveys. The best available abundance estimates are from aerial and shipboard surveys conducted during the summer of 2011 because these are the most recent surveys covering the full range of pilot whales in U.S. Atlantic waters. These survey data have been combined with an analysis of the spatial distribution of the 2 species based on genetic analyses of biopsy samples to derive separate abundance estimates (NMFS unpublished data).

**Earlier Estimates**

Please see appendix IV for a summary of abundance estimates including earlier estimates and survey descriptions. Due to changes in survey methodology, these historical data should not be used to make comparisons with more current estimates.

**Recent surveys and abundance estimates for Globicephala sp.**

An abundance estimate of 26,535 (CV=0.35) Globicephala sp. was obtained from an aerial survey conducted in August 2006 that covered 10,676 km of trackline in the region from the 2,000-m depth contour on the southern edge of Georges Bank north to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence (Table 1; NMFS unpublished data). This survey covered habitats that are expected to exclusively contain long-finned pilot whales.

An abundance estimate of 6,134 (95% CI=2,774-10,573) pilot whales was generated from the Canadian Trans North Atlantic Sighting Survey (TNASS) in July-August 2007. This aerial survey covered the area from northern Labrador to the Scotian Shelf, providing full coverage of the Atlantic Canadian coast. Estimates from this survey have not yet been corrected for availability and perception biases (Lawson and Gosselin 2009). This survey covered habitats that are expected to exclusively contain long-finned pilot whales.

An abundance estimate of 11,865 (CV=0.57) Globicephala sp. was generated from aerial and shipboard surveys conducted during June-August 2011 between central Virginia and the lower Bay of Fundy. The aerial portion covered 6,850 km of tracklines over waters north of New Jersey between the coastline and the 100-m depth contour through the U.S. and Canadian Gulf of Maine, and up to and including the lower Bay of Fundy. Pilot whales were not observed during the aerial portion of the survey. The shipboard portion covered 3,811 km of tracklines between central Virginia and Massachusetts in waters deeper than the 100-m depth contour out to beyond the U.S. EEZ. Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers 2004). Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009). The vessel portion of this survey included habitats where both short-finned and long-finned pilot whales occur. The estimated abundance of short-finned pilot whales from this survey was 4,569 (CV=0.57).

An abundance estimate of 16,946 (CV=0.43) Globicephala sp. was generated from a shipboard survey conducted concurrently (June-August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25x bigeye binoculars. A total of 4,445 km of tracklines was surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break north of Cape Hatteras, North Carolina, with a lower number of sightings over the continental slope in the southern portion of the survey. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009). This survey included habitats that are expected to exclusively contain short-finned pilot whales.

**Spatial Distribution and Abundance Estimates for Globicephala macrorhynchus**

Pilot whale biopsy samples were collected during summer months (June-August) from South Carolina to the southern flank of Georges Bank between 1998 and 2007. These samples were identified to species using genetic analysis of mitochondrial DNA sequences. A portion of the mtDNA genome was sequenced from each biopsy sample collected in the field, and genetic species identification was performed through phylogenetic reconstruction of the haplotypes. Samples from stranded specimens that were morphologically identified to species were used to assign clades in the phylogeny to species and thereby identify all survey samples. The probability of a sample being from a short-finned (or long-finned) pilot whale was evaluated as a function of sea surface temperature and water depth using logistic regression. This analysis indicated that the probability of a sample coming from a short-finned pilot whale was near 0 at water temperatures <22°C, and near 1 at temperatures >25°C. The probability of a short-
finned pilot whale also increased with increasing water depth. Spatially, during summer months, this regression model predicts that all pilot whales observed in offshore waters near the Gulf Stream are most likely short-finned pilot whales. The area of overlap between the 2 species occurs primarily along the shelf break off the coast of New Jersey between 38°N and 40°N latitude. This model was used to partition the abundance estimates from surveys conducted during the summer of 2011. The sightings from the southeast shipboard survey covering waters from Florida to central Virginia were predicted to consist entirely of short-finned pilot whales. The aerial portion of the northeast surveys covered the Gulf of Maine and the Bay of Fundy where the model predicted that only long-finned pilot whales would occur, but no pilot whales were observed. The vessel portion of the northeast survey recorded a mix of both species along the shelf break, and the sightings in offshore waters near the Gulf Stream were predicted to consist predominantly of short-finned pilot whales. The best abundance estimate for short-finned pilot whales is thus the sum of the southeast survey estimate (16,946 [CV=0.43]) and the estimated number of short-finned pilot whales from the northeast vessel survey (4,569 [CV=0.57]). The best available abundance estimate is thus 21,515 (CV=0.37).

Table 1. Summary of abundance estimates for the western North Atlantic short-finned pilot whale by month, year, and area covered during each abundance survey, and resulting abundance estimate (N_best) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N_best</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun-Aug 2011</td>
<td>central Virginia to Lower Bay of Fundy</td>
<td>4,569</td>
<td>0.57</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Florida to central Virginia</td>
<td>16,946</td>
<td>0.43</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Florida to lower Bay of Fundy (COMBINED)</td>
<td>21,515</td>
<td>0.37</td>
</tr>
</tbody>
</table>

Minimum Population Estimate
The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for western North Atlantic Globicephala macrocephalus is 21,515 animals (CV=0.37). The minimum population estimate is 15,913.

Current Population Trend
A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

Current and Maximum Net Productivity Rates
Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

Potential Biological Removal (PBR)
Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for short-finned pilot whales is 15,913. The maximum productivity rate is 0.04, the default value for cetaceans. The “recovery” factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because the CV of the average mortality estimate is less than 0.3 (Wade and Angliss 1997). PBR for the western North Atlantic short-finned pilot whale is 159.

Annual Human-Caused Serious Injury and Mortality
Total annual estimated average fishery-related mortality or serious injury during 2007-2011 was 162 pilot
whales (CV=0.18; Table 2). Of these, 119 (CV=0.24) were from the pelagic longline fishery and thus are assigned to short-finned pilot whales exclusively. The total annual human caused mortality of short-finned pilot whales cannot be determined. The highest bycatch rates of undifferentiated pilot whales in the pelagic longline fishery were observed during September–November along the mid-Atlantic coast (Garrison 2007). Biopsy samples and photo-identification data collected during October-November 2011 in this region indicated that all of the animals observed within the region of pelagic longline bycatch during these months were short-finned pilot whales (NMFS unpublished data). During the remainder of the year, pilot whale bycatch in the pelagic longline fishery was likewise restricted to waters where short-finned pilot whales are expected to occur almost exclusively. Therefore, it is likely that the bycatch of pilot whales in the pelagic longline fishery is restricted to short-finned pilot whales. In bottom trawls and mid-water trawls, mortalities are more generally observed north of 40°N latitude and in areas expected to have a higher proportion of long-finned pilot whales. However, analyses to partition mortality estimates from these fisheries between the two species have not been conducted. Mortality and serious injury estimates for bottom and mid-water trawl fisheries are thus presented only for the 2 species combined.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Detailed fishery information is reported in Appendix III. Total fishery-related mortality and serious injury cannot be estimated separately for the 2 species of pilot whales in the U.S. Atlantic EEZ because of the uncertainty in species identification by fishery observers. The Atlantic Scientific Review Group advised adopting the risk-averse strategy of assuming that either species might have been subject to the observed fishery-related mortality and serious injury.

Earlier Interactions

Prior to 1977, there was no documentation of marine mammal bycatch in distant-water fleet (DWF) activities off the northeastern coast of the U.S. A fishery observer program, which has collected fishery data and information on incidental bycatch of marine mammals, was established in 1977 with the implementation of the Fisheries Conservation and Management Act (FCMA).

During 1977-1991, observers in this program recorded 436 pilot whale mortalities in foreign-fishing activities (Waring et al. 1990; Waring 1995). A total of 391 pilot whales (90%) were taken in the mackerel fishery, and 41 (9%) occurred during Loligo and Illex squid-fishing operations. This total includes 48 documented takes by U.S. vessels involved in joint-venture fishing operations in which U.S. captains transfer their catches to foreign processing vessels. Two animals were also caught in both the hake and tuna longline fisheries (Waring et al. 1990).

Between 1989 and 1998, 87 mortalities were observed in the large pelagic drift gillnet fishery. The annual fishery-related mortality (CV in parentheses) was 77 in 1989 (0.24), 132 in 1990 (0.24), 30 in 1991 (0.26), 33 in 1992 (0.16), 31 in 1993 (0.19), 20 in 1994 (0.06), 9.1 in 1995 (0), 11 in 1996 (0.17), no fishery in 1997 and 12 in 1998 (0). This fishery was permanently closed in 1999.

Five pilot whale (Globicephala sp.) mortalities were reported in the self-reported fisheries information for the Atlantic tuna pair trawl fishery in 1993. In 1994 and 1995 observers reported 1 and 12 mortalities, respectively. The estimated fishery-related mortality to pilot whales in the U.S. Atlantic attributable to this fishery in 1994 was 2.0 (CV=0.49) and 22 (CV=0.33) in 1995.

Two interactions with pilot whales in the Atlantic tuna purse seine fishery were observed in 1996. In 1 interaction, the net was pursed around 1 pilot whale, the rings were released and the animal escaped alive, condition unknown. This set occurred east of the Great South Channel and just north of the Cultivator Shoals region on Georges Bank. In a second interaction, 5 pilot whales were encircled in a set. The net was opened prior to pursing to let the whales swim free, apparently uninjured. This set occurred on the Cultivator Shoals region on Georges Bank. No trips were observed during 1997 through 1999. Four trips were observed in September 2001 with no marine mammals observed taken during these trips.

No pilot whales were taken in observed mid-Atlantic coastal gillnet trips during 1993-1997. One pilot whale was observed taken in 1998, and none were observed taken from 1999-2003. Observed effort was scattered between
New York and North Carolina from 1 to 50 miles off the beach. All bycatches were documented during January to April. Using the observed takes, the estimated annual mortality attributed to this fishery was 7 in 1998 (CV=1.10).

One pilot whale take was observed in the Illex squid portion of the southern New England/mid-Atlantic squid, mackerel, butterfish trawl fisheries in 1996 and 1 in 1998. The estimated fishery-related mortality to pilot whales in the U.S. Atlantic attributable to this fishery was 45 in 1996 (CV=1.27), 0 in 1997, 85 in 1998 (CV=0.65) and 0 in 1999. However, these estimates should be viewed with caution due to the extremely low (<1%) observer coverage. After 1999 this fishery was included as a component of the mid-Atlantic bottom trawl fishery.

One pilot whale take was observed in the Loligo squid portion of the southern New England/mid-Atlantic squid, mackerel, butterfish trawl fisheries in 1999. The estimated fishery-related mortality to pilot whales in the U.S. Atlantic attributable to this fishery was 0 between 1996 and 1998 and 49 in 1999 (CV=0.97). These estimates should, however, be viewed with caution due to the extremely low (<1%) observer coverage. After 1999 this fishery was included as a component of the mid-Atlantic bottom trawl fishery.

There was 1 observed take in the southern New England/mid-Atlantic bottom trawl fishery reported in 1999. The estimated fishery-related mortality for pilot whales attributable to this fishery was 0 from 1996-1998, and 228 (CV=1.03) in 1999. After 1999 this fishery was included as a component of the mid-Atlantic bottom trawl fishery.

A U.S. joint venture (JV) mid-water (pelagic) trawl fishery was conducted on Georges Bank from August to December 2001. Eight pilot whales were incidentally captured in a single mid-water trawl during JV fishing operations. Three pilot whales were incidentally captured in a single mid-water trawl during foreign fishing operations (TALFF).

For more details on the earlier fishery interactions see Waring et al. (2007).

Northeast Sink Gillnet
One pilot whale (unidentified to species) was caught in this fishery in 2010. The expanded bycatch estimate was 3 (CV=0.82) in 2010, resulting in a 2007-2011 annual average serious injury and mortality of 1 (CV=0.82).

Pelagic Longline
Most of the estimated marine mammal bycatch in the U.S. pelagic longline fishery was recorded in U.S. Atlantic EEZ waters between South Carolina and Cape Cod (Garrison 2007). Pilot whales are frequently observed to feed on hooked fish, particularly big-eye tuna (NMFS unpublished data). Between 1992 and 2011, 185 pilot whales were observed released alive, including 109 that were considered seriously injured, and 6 mortalities were observed (Johnson et al. 1999; Yeung 2001; Garrison 2003; Garrison and Richards 2004; Garrison 2005; Fairfield Walsh and Garrison 2006; Fairfield Walsh and Garrison 2007; Fairfield and Garrison 2008; Garrison et al. 2009; Garrison and Stokes 2010; Garrison and Stokes 2012a; Garrison and Stokes 2012b). January-March bycatch was concentrated on the continental shelf edge northeast of Cape Hatteras. Bycatch was recorded in this area during April-June, and takes also occurred north of Hydrographer Canyon in water over 1,000 fathoms (1830 m) deep during April-June. During the July-September period, takes occurred on the continental shelf edge east of Cape Charles, Virginia, and on Block Canyon slope in over 1,000 fathoms of water. October-December bycatch occurred between the 20- and 50-fathom (37- and 92-m) isobaths between Barneget Bay and Cape Hatteras.

The estimated fishery-related mortality to pilot whales in the U.S. Atlantic (excluding the Gulf of Mexico) attributable to this fishery was: 127 in 1992 (CV=1.00), 0 from 1993-1998, 93 in 1999 (CV=1.00), 24 in 2000 (CV=1.00), 20 (CV=1.00) in 2001, 2 (CV=1.00) in 2002, 0 in 2003-2005, 16 (CV=1.00) in 2006, 0 in 2007-2010, and 19 (CV=1.00) in 2011. The estimated serious injuries were 40 (CV=0.71) in 1992, 19 (CV=1.00) in 1993, 232 (CV=0.53) in 1994, 345 (CV=0.51) in 1995, (includes 37 estimated short-finned pilot whales in 1995 (CV=1.00), 0 from 1996 to 1998, 288 (CV=0.74) in 1999, 109 (CV=1.00) in 2000, 50 in 2001 (CV=0.58), 51 in 2002 (CV=0.48), 21 in 2003 (CV=0.78), 74 in 2004 (CV=0.42), 212 in 2005 (CV=0.21), 169 in 2006 (CV=0.31), 57 (CV=0.47) in 2007, 98 (CV=0.42) in 2008, 17 (CV=0.70) in 2009, 127 (CV=0.78) in 2010, and 280 (CV=0.29) in 2011. The average annual total mortality and serious injury in 2007-2011 was 119 pilot whales (CV=0.24) (Table 2). Available seasonal biopsy data and genetic analyses indicate that pilot whale bycatch in the pelagic longline fishery is restricted to short-finned pilot whales.

Mid-Atlantic Bottom Trawl
Seven pilot whales were observed taken in the mid-Atlantic bottom trawl fishery during 2000-2006. No pilot whales were observed taken between 2007-2011. The estimated fishery-related mortality to pilot whales in the U.S. Atlantic attributable to this fishery was: 47 (CV=0.32) in 2000, 39 (CV=0.31) in 2001, 38 (CV=0.36) in 2002, 31 (CV=0.31) in 2003, 35 (CV=0.33) in 2004, 31 (CV=0.31) in 2005, 37 (CV=0.34) in 2006, 37 (CV=0.38) in 2007, 24 (CV=0.36) in 2008, 23 (CV=0.35) in 2009, and 22 (CV=0.35) in 2010. Expanded estimates of fishery mortality for
2011 are not available, and mortalities have not been assigned to species. The 2007-2010 average mortality attributed to the mid-Atlantic bottom trawl was 29 animals (CV=0.19; Table 2).

**Northeast Bottom Trawl**

Seven pilot whales were observed taken in the Northeast bottom trawl fishery during 2004-2006. New serious injury criteria were applied to all observed interactions retroactive back to 2007 (Waring et al. 2014). Observed serious injuries and mortalities of pilot whales included 4 in 2007, 5 in 2008, 3 in 2009, 10 in 2010, and 12 in 2011. In addition to takes observed by fisheries observers, the Marine Mammal Authorization Program (MMAP) included 2 self-reported incidental takes (mortalities) of pilot whales in bottom trawl gear off Maine and Massachusetts during 2008, and 2 self-reported incidental takes (mortalities) in rule trawl and otter trawl gear off Maine and Rhode Island during 2011. These reports do not contribute to the estimate of mortality from the observer program. The estimated fishery-related mortality to pilot whales in the U.S. Atlantic attributable to this fishery was: 18 (CV=0.29) in 2000, 30 (CV=0.27) in 2001, 22 (CV=0.26) in 2002, 20 (CV=0.26) in 2003, 15 (CV=0.29) in 2004, 15 (CV=0.30) in 2005, 14 (CV=0.28) in 2006, 12 (CV=0.35) in 2007, 10 (CV=0.34) in 2008, 9 (CV=0.35) in 2009, and 9 (CV=0.35) in 2010. Expanded estimates of fishery mortality for 2011 are not available, and mortalities have not been assigned to species. The 2007–2010 average mortality attributed to the northeast bottom trawl was 10 animals (CV=0.18; Table 2).

**Northeast Mid-Water Trawl – Including Pair Trawl**

In Sept 2004 a pilot whale was observed taken in the paired mid-water trawl fishery on the northern edge of Georges Bank (off Massachusetts) in a haul that was targeting (and primarily caught) herring. In April 2008, six pilot whale takes were observed in the single mid-water trawl fishery in hauls targeting mackerel and located on the southern edge of Georges Bank. In September 2011, one pilot whale was taken in the mid-water trawl fishery on the northern flank of Georges Bank. Due to small sample sizes, the ratio method was used to estimate the bycatch rate (observed pilot whale takes per observed hours the gear was in the water) for each year, where the paired and single Northeast mid-water trawls were pooled and only hauls that targeted herring or mackerel were used. The VTR herring and mackerel data were used to estimate the total effort (NMFS unpublished data). Estimated annual fishery-related mortalities were: unknown in 2001-2002, 0 in 2003, 5.6 (CV=0.92) in 2004, 0 in 2005 to 2007, 16 (CV=0.61) in 2008, and 0 in 2009 to 2010 (Table 2; NMFS unpublished data). Expanded estimates of fishery mortality for 2011 are not available, and mortalities have not been assigned to species. The average annual estimated mortality during 2007-2010 was 4 (CV=0.61; Table 2).

**Mid-Atlantic Mid-Water Trawl Fishery (Including Pair Trawl)**

In March 2007 a pilot whale was observed bycaught in the single mid-water fishery in a haul targeting herring that was south of Rhode Island. Due to small sample sizes, the ratio method was used to estimate the bycatch rate (observed pilot whale takes per observed hours the gear was in the water) for each year, where the paired and single Mid-Atlantic mid-water trawls were pooled only hauls that targeted herring or mackerel were used. The VTR herring and mackerel data were used to estimate the total effort (NMFS unpublished data). Estimated annual fishery-related mortalities were unknown in 2002, 0 in 2003 to 2006, 12.1 (CV=0.99) in 2007, and 0 in 2008-2011 (Table 2). The average annual estimated mortality during 2007-2011 was 2.4 (CV=0.99; Table 2). Mortalities have not been assigned to species.

**CANADA**

Unknown numbers of long-finned pilot whales have also been taken in Newfoundland and Labrador, and Bay of Fundy groundfish gillnets, Atlantic Canada and Greenland salmon gillnets, and Atlantic Canada cod traps (Read 1994).

Between January 1993 and December 1994, 36 Spanish deep-water trawlers, covering 74 fishing trips (4,726 fishing days and 14,211 sets), were observed in NAFO Fishing Area 3 (off the Grand Banks) (Lens 1997). A total of 47 incidental catches was recorded, which included 1 long-finned pilot whale. The incidental mortality rate for pilot whales was 0.007/set.

In Canada, the fisheries observer program places observers on all foreign fishing vessels, on between 25% and 40% of large Canadian vessels (greater than 100 ft), and on approximately 5% of small vessels (Hooker et al. 1997). Fishery observer effort off the coast of Nova Scotia during 1991-1996 varied on a seasonal and annual basis, reflecting changes in fishing effort (Hooker et al. 1997). During the 1991-1996 periods, long-finned pilot whales were bycaught (number of animals in parentheses) in bottom trawl (65); midwater trawl (6); and longline (1) gear. Recorded bycatches by year were: 16 in 1991, 21 in 1992, 14 in 1993, 3 in 1994, 9 in 1995 and 6 in 1996. Pilot
whale bycatches occurred in all months except January-March and September (Hooker et al. 1997).

There was 1 record of incidental catch in the offshore Greenland halibut fishery that involved 1 long-finned pilot whale in 2001 although no expanded bycatch estimate was calculated (Benjamins et al. 2007).

Table 2. Summary of the incidental mortality and serious injury of pilot whales (Globicephala sp.) by commercial fishery including the years sampled (Years), the number of vessels active within the fishery (Vessels), the type of data used (Data Type), the annual observer coverage (Observer Coverage), the observed mortalities and serious injuries recorded by on-board observers, the estimated annual mortality and serious injury, the combined annual estimates of mortality and serious injury (Estimated Combined Mortality), the estimated CV of the combined estimates (Estimated CVs) and the mean of the combined estimates (CV in parentheses).

<table>
<thead>
<tr>
<th>Fishery</th>
<th>Years</th>
<th>Data Type</th>
<th>Observer Coverage</th>
<th>Observed Serious Injury</th>
<th>Observed Mortality</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Combined Mortality</th>
<th>Est. CVs</th>
<th>Mean Annual Mortality</th>
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<tbody>
<tr>
<td>Northeast Sink Gillnet</td>
<td>07-11</td>
<td>Obs. Data, Logbook, Dealer Data</td>
<td>.07, .05, .04, .17, .19</td>
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<td>07-11</td>
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<td>.06, .08, .09, .16, .26</td>
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<td>119 (.24)</td>
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<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>162 (.18)</td>
</tr>
</tbody>
</table>
Other Mortality

Pilot whales have a propensity to mass strand throughout their range, but the role of human activity in these events is unknown. Between 2 and 168 pilot whales have stranded annually, either individually or in groups, along the eastern U.S. seaboard since 1980 (NMFS 1993, stranding databases maintained by NMFS NER, NEFSC and SEFSC). From 2007-2011, 21 short-finned pilot whales (Globicephala macrorhynchus), 41 long-finned pilot whales (Globicephala melas melas), and 6 pilot whales not specified to the species level (Globicephala sp.) were reported stranded between Maine and Florida, including the Exclusive Economic Zone (EEZ) (Table 3).

Table 3. Pilot whale (Globicephala macrorhynchus [SF], Globicephala melas melas [LF] and Globicephala sp. [Sp]) strandings along the Atlantic coast, 2007-2011. Strandings that were not reported to species have been reported as Globicephala sp. The level of technical expertise among stranding network personnel varies, and given the potential difficulty in correctly identifying stranded pilot whales to species, reports to specific species should be viewed with caution.

<table>
<thead>
<tr>
<th>STATE</th>
<th>2007</th>
<th>2008</th>
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<th>2010</th>
<th>2011</th>
<th>TOTALS</th>
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<tr>
<td></td>
<td>SF</td>
<td>LF</td>
<td>Sp</td>
<td>SF</td>
<td>LF</td>
<td>Sp</td>
</tr>
<tr>
<td>Nova Scotiaa</td>
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<td>0</td>
<td>2</td>
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<tr>
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<td>5</td>
<td>0</td>
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</tr>
<tr>
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<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
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</tr>
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</tr>
<tr>
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</tr>
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<td>0</td>
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<tr>
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<td>3</td>
<td>10</td>
<td>2</td>
<td>4</td>
</tr>
</tbody>
</table>

a Observer data (Obs. Data) are used to measure bycatch rates and the data are collected within the Northeast Fisheries Observer Program (NEFOP) and the Southeast Pelagic Longline Observer Program. The NEFOP collects landings data (Weighout), and total landings are used as a measure of total effort for the coastal gillnet fishery. Total observer coverage reported for gillnet and bottom trawl gear in the year 2010 includes samples collected from traditional fisheries observers in addition to fishery at-sea monitors. For 2010 only the NEFOP observed data were reported in this table, since the at-sea monitoring program just started in May 2010.

b Estimates have not been generated for bottom trawl fisheries for 2011. Average annual mortality represents the four year average (2007-2010) for these fisheries. MA and NE bottom trawl fishery mortality estimates presented for 2007-2010 are a product of bycatch rates estimated from a GLM using observer data from 2000 to 2005 and reported effort from 2007-2010. Documentation of methods used to estimate cetacean bycatch mortality is available in Rossman (2010).

c Within each of the fisheries (Northeast and Mid-Atlantic), the paired and single trawl data were pooled. Ratio estimation methods were used within each fishery and year to estimate the total the annual bycatch. Expanded estimates for 2011 are not available for these fisheries.

141
One of the strandings in 2007 classified as human interaction due to attempts to herd the animal to deeper water. One of the 2008 animals classified as a fishery interaction due to line markings and cut flukes. One of the 2009 animals was classified as a fishery interaction. One of the 2010 animals released alive. One of the strandings in 2011 was classified as a human interaction due to attempts by public to push the animal back into the water.

Two of the 2008 strandings were classified as human interactions.

Signs of fishery interaction observed on a short-finned pilot whale stranded in Feb 2010.

One of the 2010 animals released alive.

Short-finned pilot whales strandings (*Globicephala macrorhynchus*) have been reported as far north as Nova Scotia (1990), Block Island, Rhode Island (2001), and Cape Cod, Massachusetts (2011), though the majority of the strandings occurred from North Carolina southward (Table 3). Long-finned pilot whales (*Globicephala melas*) have been reported stranded as far south as Florida, when 2 long-finned pilot whales were reported stranded in Florida in November 1998, though their flukes had been apparently cut off, so it is unclear where these animals actually may have died. One additional long-finned pilot whale stranded in South Carolina in 2003, though the confidence in the species identification was only moderate. This animal has subsequently been sequenced and mitochondrial DNA analysis supports the long-finned pilot whale identification. Recent long-finned pilot whale strandings were from New Jersey northward (Table 3).

During 2007-2011, several human and/or fishery interactions were documented in stranded pilot whales. In 2008, 1 Massachusetts stranding mortality was deemed a fishery interaction due to line markings and cut flukes. Also in 2008, 2 of the New York strandings of long-finned pilot whales were classified as human interactions. One long-finned pilot whale that stranded in Massachusetts in 2009 was classified as a fishery interaction because it had a piece of monofilament line in its stomach. Stranding data probably underestimate the extent of fishery-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that do wash ashore necessarily show signs of entanglement or other fishery-interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of fishery interaction.

A potential human-caused source of mortality is from polychlorinated biphenyls (PCBs) and chlorinated pesticides (DDT, DDE, dieldrin, etc.), moderate levels of which have been found in pilot whale blubber (Taruski et al. 1975; Muir et al. 1988; Weisbrod et al. 2000). Weisbrod et al. (2000) reported that bioaccumulation levels were more similar in whales from the same stranding group than animals of the same sex or age. Also, high levels of toxic metals (mercury, lead, cadmium) and selenium were measured in pilot whales harvested in the Faroe Island drive fishery (Nielsen et al. 2000). Similarly, Dam and Bloch (2000) found very high PCB levels in pilot whales in the Faroes. The population effect of the observed levels of such contaminants is unknown.

STATUS OF STOCK

The short-finned pilot whale is not listed as threatened or endangered under the Endangered Species Act, and the western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. The total U.S. fishery-related mortality and serious injury for short-finned pilot whales is unknown, since it is not possible to fully partition mortality estimates between the long-finned and short-finned pilot whales, and mortality estimates for the bottom and mid-water trawl fisheries are not available for 2011. The total mortality and serious injury attributed to short-finned pilot whales in the pelagic longline fishery exceeds 10% of the calculated PBR and therefore cannot be considered to be insignificant and approaching zero mortality and serious injury rate. It is unknown if total fishery mortality exceeds PBR. While this is not currently a strategic stock, the inability to partition mortality estimates in the midwater and bottom trawl fisheries between the species limits the ability to adequately assess the status of this stock, and there is a risk that fishery mortality approaches PBR if a significant portion of the mortality in the trawl fisheries impacts short-finned pilot whales. The status of this stock relative to OSP in the U.S. Atlantic EEZ is unknown. There are insufficient data to determine the population trends for this stock.

REFERENCES CITED


ATLANTIC WHITE-SIDED DOLPHIN (*Lagenorhynchus acutus*):
Western North Atlantic Stock

**STOCK DEFINITION AND GEOGRAPHIC RANGE**

White-sided dolphins are found in temperate and sub-polar waters of the North Atlantic, primarily in continental shelf waters to the 100-m depth contour. In the western North Atlantic the species inhabits waters from central West Greenland to North Carolina (about 35°N) and perhaps as far east as 29°W in the vicinity of the mid-Atlantic Ridge (Evans 1987; Hamazaki 2002; Doksæter et al. 2008; Waring et al. 2008). Distribution of sightings, strandings and incidental takes suggest the possible existence of three stock units: Gulf of Maine, Gulf of St. Lawrence and Labrador Sea stocks (Palka et al. 1997). Evidence for a separation between the population in the southern Gulf of Maine and the Gulf of St. Lawrence population comes from a virtual absence of summer sightings along the Atlantic side of Nova Scotia. This was reported in Gaskin (1992), is evident in Smithsonian stranding records, in Canadian/west Greenland bycatch data (Stenson et al. 2011) and was obvious during abundance surveys conducted in the summers of 1995, 1999 and 2004, which covered waters from Virginia to the Gulf of St. Lawrence and during the Canadian component of the Trans-North Atlantic Sighting Survey survey in the summer of 2007 (Lawson and Gosselin 2009). White-sided dolphins were seen frequently in Gulf of Maine waters and in waters at the mouth of the Gulf of St. Lawrence, but only a relatively few sightings were recorded between these two regions.

The Gulf of Maine population of white-sided dolphins is most common in continental shelf waters from Hudson Canyon (approximately 39°N) on to Georges Bank, and in the Gulf of Maine and lower Bay of Fundy. Sighting data indicate seasonal shifts in distribution (Northridge et al. 1997). During January to May, low numbers of white-sided dolphins are found from Georges Bank to Jeffreys Ledge (off New Hampshire), with even lower numbers south of Georges Bank, as documented by a few strandings collected on beaches of Virginia to South Carolina. From June through September, large numbers of white-sided dolphins are found from Georges Bank to the lower Bay of Fundy. From October to December, white-sided dolphins occur at intermediate densities from southern Georges Bank to southern Gulf of Maine (Payne and Heinemann 1990). Sightings south of Georges Bank, particularly around Hudson Canyon, occur year round but at low densities. The Virginia and North Carolina observations appear to represent the southern extent of the species’ range during the winter months. On 4 May 2008 a stranded 17-year old male white-sided dolphin with severe pulmonary distress and reactive lymphadenopathy stranded in South Carolina (Powell et al. 2011). In the absence of additional strandings or sightings, this stranding seems to be an out-of-range anomaly. The seasonal spatial distribution of this species appears to be changing during the last few years. These spatial-temporal patterns are currently being investigated to document the magnitude of these apparent changes.

Recent stomach content analysis of both stranded and incidentally caught white-sided dolphins in U.S. waters determined that the predominant prey were silver hake (*Merluccius bilinearis*), spoonarm octopus (*Bathypolypus*...)

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bairdii), and haddock (Melanogrammus aeglefinus). Sand lances (Ammodytes spp.) were only found in the stomach of one stranded white-sided dolphin. Seasonal variation in diet was indicated; pelagic Atlantic herring (Clupea harengus) was the most important prey in summer, but was rare in winter (Craddock et al. 2009).

POPULATION SIZE

EARLIER ABUNDANCE ESTIMATES
Please see Appendix IV for earlier abundance estimates.

RECENT SURVEYS AND ABUNDANCE ESTIMATES
An abundance estimate of 17,594 (CV=0.30) white-sided dolphins was generated from an aerial survey conducted in August 2006 that surveyed 10,676 km of trackline in the region from the 2000-m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence. Data were collected using the Hiby circle-back line-transect method (Hiby 1999) and analyzed accounting for g(0) and biases due to school size and other potential covariates (Palka 2005). The value of g(0) was derived from the pooled 2002, 2004 and 2006 aerial survey data (Table 1; NMFS 2006).

An abundance estimate of 24,422 (CV=0.49) white-sided dolphins was generated from the Canadian Trans-North Atlantic Sighting Survey in July–August 2007. This aerial survey covered waters from northern Labrador to the Scotian Shelf, providing full coverage of the Atlantic Canadian coast (Lawson and Gosselin 2009). The abundance estimates from this survey have been corrected for perception and availability bias, when possible. In general this involved correcting for perception bias using mark-recapture distance sampling (MRDS), and correcting for availability bias using dive/surface times, as reported in the literature, and the Laake (1997) analysis method (Lawson and Gosselin 2011).

An abundance estimate of 48,819 (CV=0.61) white-sided dolphins was generated from a shipboard and aerial survey conducted during June–August 2011 (Palka 2012). The aerial portion that contributed to the abundance estimate covered 5,313 km of tracklines that were over waters north of New Jersey from the coastline to the 100-m depth contour through the U.S. and Canadian Gulf of Maine and up to and including the lower Bay of Fundy. The shipboard portion covered 3,107 km of tracklines that were in waters offshore of central Virginia to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the U.S. EEZ). Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers, 2004). Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the MRDS option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

No white-sided dolphins were detected in the aerial and ship abundance surveys that were conducted concurrently (June-August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed the double-platform methodology searching with 25x bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings.

Table 1. Summary of recent abundance estimates for western North Atlantic stock of white-sided dolphins (Lagenorhynchus acutus). Month, year, and area covered during each abundance survey, and resulting abundance estimate ($N_{best}$) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>$N_{best}$</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>17,594</td>
<td>0.30</td>
</tr>
<tr>
<td>Jul-Aug 2007</td>
<td>N. Labrador to Scotian Shelf</td>
<td>24,422</td>
<td>0.49</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Central Virginia to lower Bay of Fundy</td>
<td>48,819</td>
<td>0.61</td>
</tr>
</tbody>
</table>
Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by (Wade and Angliss 1997). The best estimate of abundance for the western North Atlantic stock of white-sided dolphins is 48,819 (CV=0.61). The minimum population estimate for these white-sided dolphins is 30,403.

Current Population Trend

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. Life history parameters that could be used to estimate net productivity include: calving interval is 2-3 years; lactation period is 18 months; gestation period is 10-12 months and births occur from May to early August, mainly in June and July; length at birth is 110 cm; length at sexual maturity is 230-240 cm for males, and 201-222 cm for females; age at sexual maturity is 8-9 years for males and 6-8 years for females; mean adult length is 250 cm for males and 224 cm for females (Evans 1987); and maximum reported age for males is 22 years and for females, 27 years (Sergeant et al. 1980).

For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is 30,403. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5 because the CV of the average mortality estimate is less than 0.3 and the status of the stock relative to OSP is unknown (Wade and Angliss 1997). PBR for the western North Atlantic stock of white-sided dolphin is 304.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

Total annual estimated average fishery-related mortality or serious injury to this stock during 2007–2011 was 116 (CV=0.16) white-sided dolphins (Table 2).

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Detailed fishery information is reported in Appendix III.

Earlier Interactions

NMFS observers in the Atlantic foreign mackerel fishery reported 44 takes of Atlantic white-sided dolphins incidental to fishing activities in the continental shelf and continental slope waters between March 1977 and December 1991 (Waring et al. 1990; NMFS unpublished data). Of these animals, 96% were taken in the Atlantic mackerel fishery. This total included 9 documented takes by U.S. vessels involved in joint-venture (JV) fishing operations in which U.S. captains transferred their catches to foreign processing vessels. No incidental takes of
white-sided dolphins were observed in the Atlantic mackerel JV fishery when it was observed in 1998.

During 1991 to 1998, two white-sided dolphins were observed taken in the Atlantic pelagic drift gillnet fishery, both in 1993. Estimated annual fishery-related mortality and serious injury (CV in parentheses) was 4.4 (.71) in 1989, 6.8 (.71) in 1990, 0.9 (.71) in 1991, 0.8 (.71) in 1992, 2.7 (0.17) in 1993 and 0 in 1994, 1995, 1996, and 1998. There was no fishery during 1997 and the fishery was permanently closed in 1999.

A U.S. JV mid-water (pelagic) trawl fishery was conducted during 2001 on Georges Bank from August to December. No white-sided dolphins were incidentally captured. Two white-sided dolphins were incidentally captured in a single mid-water trawl during foreign fishing operations (TALFF). During TALFF fishing operations all nets fished by the foreign vessel are observed. The total mortality attributed to the Atlantic herring JV and TALFF mid-water trawl fisheries in 2001 was two animals.

The mid-Atlantic gillnet fishery occurs year round from New York to North Carolina and has been observed since 1993. One white-sided dolphin was observed taken in this fishery during 1997. None were observed taken in other years. The estimated annual mortality (CV in parentheses) attributed to this fishery was 0 for 1993 to 1996, 45 (0.82) for 1997, 0 for 1998 to 2001, unknown in 2002 and 0 in 2003–2011.

Three white-sided dolphins were observed taken in northeast mid-water paired trawls. Estimated annual fishery-related mortalities (CV in parentheses) were unknown in 2001–2002, 22 (0.97) in 2003, 0 in 2004, 9.4 (1.03) in 2005, and 0 in 2006–2011.

U.S. Northeast Sink Gillnet

Estimated annual white-sided dolphin mortalities (CV in parentheses) attributed to the Northeast sink gillnet fishery were 49 (0.46) in 1991, 154 (0.35) in 1992, 205 (0.31) in 1993, 240 (0.51) in 1994, 80 (1.16) in 1995, 114 (0.61) in 1996 (Bisack 1997), 140 (0.61) in 1997, 34 (0.92) in 1998, 69 (0.70) in 1999, 26 (1.00) in 2000, 26 (1.00) in 2001, 30 (0.74) in 2002, 31 (0.93) in 2003, 7 (0.98) in 2004, 59 (0.49) in 2005, and 41 (0.71) in 2006. New serious injury criteria were applied to all observed interactions retroactive back to 2007 (Waring et al. 2014). Estimated fishery-related serious injury and mortality were 0 in 2007, 81 (0.57) in 2008, 0 in 2009, 66 (0.90) in 2010, and 18 (0.43) in 2011 (Table 2; Orphanides 2013). Average annual estimated fishery-related mortality during 2007–2011 was 33 white-sided dolphins per year (0.46; Table 2).

Northeast Bottom Trawl

White-sided dolphin mortalities documented between 1991 and 2006 in the Northeast bottom trawl fishery were 1 during 1992, 0 in 1993, 2 in 1994, 0 in 1995-2001, 1 in 2002, 12 in 2003, 16 in 2004, 47 in 2005, and 4 in 2006. New serious injury criteria were applied to all observed interactions retroactive back to 2007 (Waring et al. 2014). Total observed serious injury and mortality were 2 in 2007, 3 in 2008, 31 in 2009, 10 in 2010 and 47 in 2011 (Table 2). Estimated annual fishery-related mortalities (CV in parentheses) were 110 (0.97) in 1992, 0 in 1993, 182 (0.71) in 1994, 0 in 1995–1999, 137 (0.34) in 2000, 161 (0.34) in 2001, 70 (0.32) in 2002, 216 (0.27) in 2003, 200 (0.30) in 2004, 213 (0.28) in 2005, and 40 (0.50) in 2006. Estimated fishery-related serious injury and mortality were 29 (0.66) in 2007, 17 (0.57) in 2008, 152 (0.27) in 2009, 43 (0.31) in 2010, and 125 (0.20) in 2011. The 2007–2011 average mortality attributed to the Northeast bottom trawl was 73 animals (0.15; Table 2).

Mid-Atlantic Mid-water Trawl Fishery (Including Pair Trawl)

In March 2005, five white-sided dolphins were observed taken in paired trawls targeting mackerel that were off Virginia. In February 2006, three animals were observed taken in mackerel paired mid-water trawls north of Hudson Canyon. In March 2007, an animal was observed taken in a mackerel single mid-water trawl near Hudson Canyon. In January and February 2008 three animals were observed in herring single mid-water trawls north of Hudson Canyon. In March 2009 an animal was observed in a pair trawl targeting mackerel south of Hudson Canyon. No white-sided dolphin interactions with this fishery were observed in 2010 or in 2011. Due to small sample sizes, the ratio method was used to estimate the bycatch rate (observed white-sided dolphin takes per observed hours the gear was in the water) for each year, where the paired and single mid-Atlantic mid-water trawls were pooled and only hauls that targeted herring and mackerel were used. The VTR herring and mackerel data were used to estimate the total effort in the bycatch estimate (Palka, pers. comm.). Estimated annual fishery-related mortalities (CV in parentheses) were unknown in 2001-2002, 0 in 2003, 22 (0.99) in 2004, 58 (1.02) in 2005, 29 (0.74) in 2006, 12 (0.98) in 2007, 15 (0.73) in 2008, 4 (0.92) in 2009, and 0 in 2010 and 2011. (Table 2; Palka pers. comm.). The average annual estimated fishery-related mortality during 2007-2011 was 6 (0.53; Table 2).
**Mid-Atlantic Bottom Trawl Fishery**

One white-sided dolphin incidental take was observed in 1997, resulting in a mortality estimate of 161 (CV=1.58) animals. No takes were observed from 1998 through 2004 or in 2006 or 2008–2011; one take was observed in 2005 and 2 in 2007. New serious injury criteria were applied to all observed interactions retroactive back to 2007. There were no observed serious injuries of white-sided dolphins in the Mid-Atlantic region. Estimated annual fishery-related mortalities (CV in parentheses) were 27 (0.17) in 2000, 27 (0.19) in 2001, 25 (0.17) in 2002, 31 (0.25) in 2003, 26 (0.20) in 2004, 38 (0.29) in 2005, 3 (0.53) in 2006, 2 (1.03) in 2007, 1 (0.70) in 2008, 5 (0.34) in 2009, 2 (0.45) in 2010, and 8 (0.28) in 2011. The 2007–2011 average mortality attributed to the mid-Atlantic bottom trawl fishery was 4 animals (0.20; Table 2).

<table>
<thead>
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<th>Observed Serious Injury</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Combined Mortality</th>
<th>Estimate CVs</th>
<th>Mean Combined Annual Mortality</th>
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<tr>
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<td>Obs. Data</td>
<td>.06, .08, .09, .16, .26</td>
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<td>2, 3, 31, 10, 45</td>
<td>1, 0, 3, 1, 3</td>
<td>28, 17, 149, 42, 122</td>
<td>29, 17, 152, 43, 125</td>
<td>.66, .57, .27, .31, .20</td>
</tr>
<tr>
<td>Mid-Atlantic Mid-water Trawl - Including Pair Trawl</td>
<td>07-11</td>
<td>Obs. Data</td>
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<td>.03, .05, .06, .08</td>
<td>0, 0, 0, 0</td>
<td>2, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>2, 1, 5, 2, 8</td>
<td>2, 1, 5, 2, 8</td>
<td>1.03, .70, .34, .45, .28</td>
</tr>
</tbody>
</table>

**Table 2. Summary of the incidental mortality of white-sided dolphins (Lagenorhynchus acutus) by commercial fishery including the years sampled, the type of data used, the annual observer coverage, the serious injuries and mortalities recorded by on-board observers, the estimated annual serious injury and mortality, the estimated CV of the combined annual mortality and the mean annual mortality (CV in parentheses).**

**a** Observer data (Obs. Data), used to measure bycatch rates, are collected within the Northeast Observer Program and At-sea Monitoring Program. NEFSC collects seafood dealer landings data (Weighout) that are used as a measure of total effort in the Northeast gillnet fishery. Mandatory Vessel Trip Report (VTR) (Trip Logbook) data are used to determine the spatial distribution of fishing effort in the sink gillnet, bottom trawl and mid-water trawl fisheries. In addition, the Trip Logbooks are the primary source of the measure of total effort (tow duration) in the mid-water and bottom trawl fisheries.

**b** Observer coverage is defined as the ratio of observed to total metric tons of fish landed and the ratio of observed to total trips for the gillnet and bottom trawl fisheries, respectively. Beginning in May 2010 total observer coverage reported for bottom trawl and gillnet gear includes samples collected from the at-sea monitoring program in addition to traditional observer coverage through the Northeast Fisheries Observer Program (NEFOP).

**c** NE and MA bottom trawl mortality estimates reported for 2007-2011 are a product of generalized additive model estimated bycatch rates (utilizing observer data collected from 2006 to 2011 and effort collected from the respective year, 2007-2011).

**d** After 1998, a weighted bycatch rate was applied to effort from both pingered and non-pingered hauls within the stratum where white-sided dolphins were observed taken. During the years 1997, 1999, 2001, 2002, and 2004, respectively, there were 2, 1, 1, 1, and 1 observed white-sided dolphins taken on pingered trips. No takes were observed on pinger trips during 1995, 1996, 1998, 2000, 2005 through 2007. Three of the 2008 takes were on non-pingered hauls and the fourth take was recorded as pinger condition unknown. Of the six 2010 observed takes, 4 were in pingered nets and 2 in non-pingered nets. Four of the 2011 takes were in pingered nets.

**CANADA**

There is little information available that quantifies fishery interactions involving white-sided dolphins in Canadian waters. Two white-sided dolphins were reported caught in groundfish gillnet sets in the Bay of Fundy.
during 1985 to 1989, and 9 were reported taken in West Greenland between 1964 and 1966 in the now non-operational salmon drift nets (Gaskin 1992). Several (number not specified) were also taken during the 1960s in the now non-operational Newfoundland and Labrador groundfish gillnets. A few (number not specified) were taken in an experimental drift gillnet fishery for salmon off West Greenland which took place from 1965 to 1982 (Read 1994).

Hooker et al. (1997) summarized bycatch data from a Canadian fisheries observer program that placed observers on all foreign fishing vessels operating in Canadian waters, on 25-40% of large Canadian fishing vessels (greater than 100 feet long), and on approximately 5% of smaller Canadian fishing vessels. Bycaught marine mammals were noted as weight in kilos rather than by the numbers of animals caught. Thus the number of individuals was estimated by dividing the total weight per species per trip by the maximum recorded weight of each species. During 1991 through 1996, an estimated 6 white-sided dolphins were observed taken. One animal was from a longline trip south of the Grand Banks (43° 10'N 53° 08'W) in November 1996 and the other 5 were taken in the bottom trawl fishery off Nova Scotia in the Atlantic Ocean; 1 in July 1991, 1 in April 1992, 1 in May 1992, 1 in April 1993, 1 in June 1993 and 0 in 1994 to 1996.

Estimation of small cetacean bycatch for Newfoundland fisheries using data collected during 2001 to 2003 (Benjamins et al. 2007) indicated that, while most of the estimated 862 to 2,228 animals caught were harbor porpoises, a few were white-sided dolphins caught in the Newfoundland nearshore gillnet fishery and offshore monkfish/skate gillnet fisheries.

Herring Weirs

During the last several years, one white-sided dolphin was released alive and unharmed from a herring weir in the Bay of Fundy (A. Westgate, pers. comm.). Due to the formation of a cooperative program between Canadian fishermen and biologists, it is expected that most dolphins and whales will be able to be released alive. Fishery information is available in Appendix III.

Other Mortality

U.S.

During 2007-2011 there were 202 documented Atlantic white-sided dolphin strandings on the U.S. Atlantic coast (Table 3). Forty-two of these animals were released alive. Human interaction was indicated in 12 records during this period. Of these, two were classified as fishery interactions.

Mass strandings involving up to a hundred or more animals at one time are common for this species. The causes of these strandings are not known. Because such strandings have been known since antiquity, it could be presumed that recent strandings are a normal condition (Gaskin 1992). It is unknown whether human causes, such as fishery interactions and pollution, have increased the number of strandings. In an analysis of mortality causes of stranded marine mammals on Cape Cod and southeastern Massachusetts between 2000 and 2006, Bogomolni et al. (2010) found 69% (46 of 67) of stranded white-sided dolphins were involved in mass-stranding events with no significant findings, and 21% (14 of 67) were classified as disease related.

An Unusual Mortality Event was declared in 2008 due to a relatively high number of strandings between January and April 2008, from New Jersey to North Carolina. Five white-sided dolphins were involved in this event (http://www.nmfs.noaa.gov/pr/health/mmume/midatlantic2008.htm, accessed 19 April 2011).

Stranding data probably underestimate the extent of fishery-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that do wash ashore necessarily show signs of entanglement or other fishery-interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of fishery interaction.

CANADA

Small numbers of white-sided dolphins have been hunted off southwestern Greenland and they have been taken deliberately by shooting elsewhere in Canada (Reeves et al. 1999). The Nova Scotia Stranding Network documented whales and dolphins stranded on the coast of Nova Scotia during 1991 to 1996 (Hooker et al. 1997). Researchers with Dept. of Fisheries and Oceans, Canada documented strandings on the beaches of Sable Island during 1970 to 1998 (Lucas and Hooker 2000). Sable Island is approximately 170 km southeast of mainland Nova Scotia. White-sided dolphins stranded at nearly all times of the year on the mainland and on Sable Island. On the mainland of Nova Scotia, a total of 34 stranded white-sided dolphins was recorded between 1991 and 1996: 2 in 1991 (August and October), 26 in July 1992, 1 in Nov 1993, 2 in 1994 (February and November), 2 in 1995 (April and August) and 2 in 1996 (October and December). During July 1992, 26 white-sided dolphins stranded on the Atlantic side of Cape Breton. Of these, 11 were released alive and the rest were found dead. Among the rest of the Nova Scotia
strandings, one was found in Minas Basin, two near Yarmouth and the rest near Halifax. On Sable Island, 10 stranded white-sided dolphins were documented between 1991 and 1998; all were males, 7 were young males (< 200 cm), 1 in January 1993, 5 in March 1993, 1 in August 1995, 1 in December 1996, 1 in April 1997 and 1 in February 1998.

Whales and dolphins stranded between 1997 and 2009 on the coast of Nova Scotia as recorded by the Marine Animal Response Society and the Nova Scotia Stranding Network are as follows (Table 3): 0 white-sided dolphins stranded in 1997 to 2000, 3 in September 2001 (released alive), 5 in November 2002 (4 were released alive), 0 in 2003, 19-24 in 2004 (15-20 in October (some (unspecified) were released alive) and 4 in November were released alive), 0 in 2005, and 1 in 2006, 8-10 in 2007 (all but 3 released alive), 3 (one released alive) in 2008, 4 (3 released alive) in 2009, 2 in 2010, and 6 (2 released alive) in 2011 (T. Wimmer, pers. comm.).

White-sided dolphins recorded by the Whale Release and Strandings Program in Newfoundland and Labrador are as follows: 1 animal (released alive) in 2004, 1 in 2005 (dead), 3 in 2006 (all dead), 1 in 2007 (released alive) 2 in 2008 (one released alive and one dead), 3 (all dead) in 2009, 2 (one released alive and one dead) in 2010, and 0 in 2011 (Ledwell and Huntington 2004; 2006; 2007; 2008; 2009; 2010; 2011, 2012).

Table 3. White-sided dolphin (Lagenorhynchus acutus) reported strandings along the U.S. and Canadian Atlantic coast, 2007-2011.

<table>
<thead>
<tr>
<th>Area</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maine</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>New Hampshire</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Massachusetts&lt;sup&gt;a,b&lt;/sup&gt;</td>
<td>18</td>
<td>33</td>
<td>22</td>
<td>50</td>
<td>42</td>
<td>165</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Connecticut</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>New York&lt;sup&gt;c&lt;/sup&gt;</td>
<td>5</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>New Jersey</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>Delaware</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Maryland</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Virginia</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>North Carolina</td>
<td>1</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>South Carolina&lt;sup&gt;b&lt;/sup&gt;</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Georgia</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>TOTAL US</strong></td>
<td>25</td>
<td>42</td>
<td>33</td>
<td>52</td>
<td>50</td>
<td>202</td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>9</td>
<td>3</td>
<td>4</td>
<td>2</td>
<td>6</td>
<td>24</td>
</tr>
<tr>
<td>Newfoundland and Labrador</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td><strong>GRAND TOTAL</strong></td>
<td>35</td>
<td>47</td>
<td>40</td>
<td>56</td>
<td>56</td>
<td>234</td>
</tr>
</tbody>
</table>

<sup>a</sup> Records of mass strandings in Massachusetts during this period are: January 2007 - 9 animals (3 released
alive); September 2007 - 3 animals; January 2008 -17 animals, February 2008 - 3 animals (2 released alive); September 2009 - 3 events of 2, 3 and 4 animals (all but 1 released alive); April 2009 - 3 animals (all released alive); March 2010 - 7 animals (one dead calf, 6 adults released alive), 16 animals (5 dead, 11 released alive) and 3 animals (one released alive); April 2010 - 2 animals (released alive); July 2010 - 2 animals (released alive); March 2011 - 4 animals (2 released alive), 2 animals (released alive).

In 2006, 1 animal from Massachusetts was classified as having signs of fishery interaction. In 2008, 2 animals from Massachusetts and one from South Carolina were classified as human interactions. In 2009, the 4 animals that mass-stranded in September and were released alive, as well as a March stranding that a bystander had attempted to rescue were classified at human interactions. In 2010, 2 animals in Massachusetts were classified as human interactions, one of them a fishery interaction. In 2011, one animal was classified as human interaction due to post-mortem mutilation.

Records of mass strandings in New York during this period are: September 2007 - 3 animals.

STATUS OF STOCK

White-sided dolphins are not listed as threatened or endangered under the Endangered Species Act, and the Western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. The 2007–2011 estimated average annual human related mortality does not exceed PBR. The total U.S. fishery-related mortality and serious injury for this stock is not less than 10% of the calculated PBR and, therefore, cannot be considered to be insignificant and approaching zero mortality and serious injury rate. The status of white-sided dolphins, relative to OSP, in the U.S. Atlantic EEZ is unknown. A trend analysis has not been conducted for this species.

REFERENCES CITED


SHORT-BEAKED COMMON DOLPHIN (*Delphinus delphis delphis*): Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE
The common dolphin may be one of the most widely distributed species of cetaceans, as it is found worldwide in temperate and subtropical seas. In the North Atlantic, common dolphins occur over the continental shelf between the 100-2000-m isobaths and over prominent underwater topography and east to the mid-Atlantic Ridge (29°W) (Doksaeter et al. 2008; Waring et al. 2008). The species is less common south of Cape Hatteras, although schools have been reported as far south as the Georgia/South Carolina border (32°N) (Jefferson et al. 2009). In waters off the northeastern USA coast, common dolphins are distributed along the continental shelf between the 100-2000-m isobaths and are associated with Gulf Stream features (CETAP 1982; Selzer and Payne 1988; Waring et al. 1992; Hamazaki 2002). They occur from Cape Hatteras northeast to Georges Bank (35° to 42°N) during mid-January to May (Hain et al. 1981; CETAP 1982; Payne et al. 1984). Common dolphins move onto Georges Bank, Gulf of Maine, and the Scotian Shelf from mid-summer to autumn. Selzer and Payne (1988) reported very large aggregations (greater than 3,000 animals) on Georges Bank in autumn. Common dolphins were occasionally found in the Gulf of Maine (Selzer and Payne 1988), more often in the last few years (Figure 1). Migration onto the Scotian Shelf and continental shelf off Newfoundland occurs during summer and autumn when water temperatures exceed 11°C (Sergeant et al. 1970; Gowans and Whitehead 1995).

Westgate (2005) tested the proposed one-population-stock model using a molecular analysis of mitochondrial DNA (mtDNA), as well as a morphometric analysis of cranial specimens. Both genetic analysis and skull morphometrics failed to provide evidence (p>0.05) of more than a single population in the western North Atlantic, supporting the proposed one-stock model. However, when western and eastern North Atlantic common dolphin mtDNA and skull morphology were compared, both the cranial and mtDNA results showed evidence of restricted gene flow (p<0.05) indicating that these two areas are not panmictic. Cranial specimens from the two sides of the North Atlantic differed primarily in elements associated with the rostrum. These results suggest that common dolphins in the western North Atlantic are composed of a single panmictic group whereas gene flow between the western and eastern North Atlantic is limited (Westgate 2005; 2007).

There is a peak in parturition during July and August with an average birth day of 28 July. Gestation lasts about 11.7 months and lactation lasts at least a year. Given these results western North Atlantic female common dolphins are likely on a 2-3 year calving interval. Females become sexually mature earlier (8.3 years and 200 cm) than males (9.5 years and 215 cm) as males continue to increase in size and mass. There is significant sexual dimorphism present with males being on average about 9% larger in body length (Westgate 2005; Westgate and Read 2007).

Figure 1. Distribution of common dolphin sightings from NEFSC and SEFSC shipboard and aerial surveys during the summers of 1998, 1999, 2002, 2004, 2006, 2007, 2010 and 2011 and DFO’s 2007 TNASS survey. Isobaths are the 100-m, 1000-m and 4000-m depth contours.
POPULATION SIZE

Several abundance estimates are available for common dolphins from selected regions for selected time periods. The current best abundance estimate for common dolphins off the U.S. or Canadian Atlantic coast is 173,486 (CV=0.55). This is the estimate derived from the Canadian Trans-North Atlantic Sighting Survey (TNASS) in July–August 2007 and is considered best because it covered more of the common dolphin range than the other surveys.

An abundance estimate of 84,000 (CV=0.36) common dolphins was obtained from an aerial survey conducted in August 2006, which covered 10,676 km of trackline in the region from the 2000-m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence (Table 1; Palka pers. comm.).

An abundance estimate of 173,486 (CV=0.55) common dolphins was generated from the TNASS in July–August 2007 (Lawson and Gosselin 2009). This aerial survey covered waters from northern Labrador to the Scotian Shelf, providing full coverage of the Atlantic Canadian coast. The abundance estimates from this survey have been corrected for perception and availability bias, when possible. In general this involved correcting for perception bias using mark-recapture distance sampling (MRDS), and correcting for availability bias using dive/surface times, as reported in the literature, and the Laake (1997) analysis method (Lawson and Gosselin in 2011).

An abundance estimate of 67,191 (CV=0.29) common dolphins was generated from a shipboard and aerial survey conducted during June–August 2011 (Palka 2012). The aerial portion that contributed to the estimate covered 5,313 km of tracklines that were over waters north of New Jersey from the coastline to the 100-m depth contour through the U.S. and Canadian Gulf of Maine and up to and including the lower Bay of Fundy. The shipboard portion covered 3,107 km of tracklines that were over central Virginia and Massachusetts in waters deeper than the 100-m depth contour out to beyond the U.S. EEZ. Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers, 2004). Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the MRDS option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

An abundance estimate of 2,993 (CV=0.87) common dolphins was generated from a shipboard survey conducted concurrently (June–August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed a double-platform visual team procedure searching with 25× bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

Please see appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions. As recommended in the GAMMS Workshop Report (Wade and Angliss 1997), estimates older than eight years are deemed unreliable and should not be used for PBR determinations.

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N_{best}</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>84,000</td>
<td>0.36</td>
</tr>
<tr>
<td>July-Aug 2007</td>
<td>N. Labrador to Scotian Shelf</td>
<td>173,486</td>
<td>0.55</td>
</tr>
<tr>
<td>Jul-Aug 2011</td>
<td>Central Virginia to lower Bay of Fundy</td>
<td>67,191</td>
<td>0.29</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Central Florida to Central Virginia</td>
<td>2,993</td>
<td>0.87</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>Central Florida to lower Bay of Fundy (COMBINED)</td>
<td>70,184</td>
<td>0.28</td>
</tr>
</tbody>
</table>
Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for common dolphins is 173,486 animals (CV=0.55) derived from the 2007 TNASS survey. The minimum population estimate for the western North Atlantic common dolphin is 112,531.

Current Population Trend

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

Current and Maximum Net Productivity Rates

Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

Potential Biological Removal

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is 112,531 animals. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor is 0.5, the default value for stocks of unknown status relative to optimum sustainable population (OSP), and because the CV of the average mortality estimate is less than 0.3 (Wade and Angliss 1997). PBR for the western North Atlantic stock of common dolphin is 1,125.

Annual Human-Caused Mortality and Serious Injury

Total annual estimated average fishery-related mortality or serious injury to this stock during 2007–2011 was 170 (CV=0.13) common dolphins.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Detailed fishery information is reported in Appendix III.

Earlier Interactions

For more details on the historical fishery interactions prior to 1999 see Waring et al. (2007).

In the Atlantic pelagic longline fishery between 1990 and 2007, 20 common dolphins were observed hooked and released alive.

The estimated fishery-related mortality of common dolphins attributable to the Loligo squid portion of the Southern New England/mid-Atlantic Squid, Mackerel, Butterfish Trawl fisheries was 0 between 1997-1998 and 49 in 1999 (CV=0.97). After 1999 this fishery is included as a component of the mid-Atlantic bottom trawl fishery.

In the Atlantic mackerel portion of the Southern New England/mid-Atlantic Squid, Mackerel, Butterfish Trawl fisheries, the estimated fishery-related mortality was 161 (CV=0.49) animals in 1997 and 0 in 1998 and 1999. However, the estimates in both the mackerel and Loligo fisheries should be viewed with caution due to the extremely low (<1%) observer coverage. After 1999 this fishery is included as a component of the mid-Atlantic bottom trawl and mid-Atlantic mid-water trawl fisheries.

There was one observed take in the Southern New England/mid-Atlantic Bottom Trawl fishery reported in
1997. The estimated fishery-related mortality for common dolphins attributable to this fishery was 93 (CV=1.06) in 1997 and 0 in 1998 and 1999. After 1999 this fishery is included as a component of the mid-Atlantic bottom trawl fishery.

Northeast Sink Gillnet

In 1990, an observer program was started by NMFS to investigate marine mammal takes in the Northeast sink gillnet fishery (Appendix III). Bycatch in the northern Gulf of Maine occurs primarily from June to September, while in the southern Gulf of Maine, bycatch occurs from January to May and September to December. Four common dolphins were observed taken in northeast sink gillnet fisheries in 2005, 1 in 2006, 1 in 2007, 2 in 2008, 3 in 2009, 4 in 2010 and 6 in 2011. The estimated annual fishery-related mortality and serious injury attributable to the northeast sink gillnet fishery (CV in parentheses) was 0 in 1995, 63 in 1996 (1.39), 0 in 1997, 0 in 1998, 146 in 1999 (0.97), 0 in 2000–2004, 5 (0.80) in 2005, 20 (1.05) in 2006, 11 (0.94) in 2007, 34 (0.77) in 2008, 43 (0.77) in 2009, 69 (0.81) in 2010 and 49 (0.71) in 2011 (Table 2; Orphanides 2013). The 2007–2011 average annual mortality attributed to the northeast sink gillnet was 41 animals (CV=0.38).

A study of the effects of two different hanging ratios in the bottom-set monkfish gillnet fishery on the bycatch of cetaceans and pinnipeds was conducted by NEFSC in 2009 and 2010 with 100% observer coverage. Commercial fishing vessels from Massachusetts and New Jersey were used for the study, which took place south of the Harbor Porpoise Take Reduction Team Cape Cod South Management Area (south of 40° 40’N) in February–April. Researchers purposely picked an area of historically high bycatch rates in order to have a chance of finding a significant difference. Eight research strings of fourteen nets each were fished and 159 hauls were completed during the course of the 2009-2010 study. Results showed that while a 0.33 mesh performed better at catching commercially important finfish than a 0.50 mesh, there was no statistical difference in cetacean or pinniped bycatch rates between the two hanging ratios. One common dolphin was caught in this study south of New England in 72 hauls during 2009 and one animal was caught in 72 hauls during the 2010 experiment in the mid-Atlantic (A.I.S., Inc. 2010). These 2 takes are included in the observed interactions and added to the total estimates in Table 2, though these animals and the fishing effort from this experiment were not included in the estimation of the bycatch rate that was expanded to the rest of the fishing effort.

Mid-Atlantic Gillnet

Two common dolphins were observed taken in 1995, 1996, and 1997, and no takes were observed from 1998 to 2005. One common dolphin was taken in an observed trip during 2006, none were observed in 2007–2009, 10 in 2010 and 3 in 2011. Using the observed takes, the estimated annual mortality (CV in parentheses) attributed to this fishery was 7.4 in 1995 (0.69), 43 in 1996 (0.79), 16 in 1997 (0.53), 0 in 1998-2005, 11 (1.03) in 2006, 0 in 2007–2009, 30 (0.48) in 2010 and 29 (0.53) in 2011. Average annual estimated fishery-related mortality attributable to this fishery during 2007–2011 was 12 (CV=0.36) common dolphins (Table 2; Orphanides 2013). A study of the effects of tie-downs and bycatch rates of Atlantic Sturgeon (Acipenser oxyrinchus oxyrinchus) in both control and experimental gillnet gear operating in Statistical Area 612 (off NY and NJ) between 14 November 2010 and 18 December 2010 had 100% observer coverage. This experimental fishery captured 6 common dolphins and 3 unidentified dolphins, (unidentified due to lack of photos) during this time period (Fox et al. 2011). These 6 takes are included in the observed interactions and added to the total estimates, though these interactions and their associated fishing effort were not included in bycatch rate calculations that was expanded to the rest of the fishery (Table 2).

Northeast Bottom Trawl

This fishery is active in New England waters in all seasons. Revised serious injury guidelines were applied for the period 2007-2011 (Waring et al. 2014.). Common dolphin mortalities (and serious injuries in parentheses) observed by both at-sea monitors and traditional fisheries observers in this fishery were 2 (0) in 2007, 1 (0) in 2008, 5 (0) in 2009, 29 (2) in 2010, and 22 (0) in 2011 (Table 2). The estimated annual fishery-related mortality and serious injury attributable to the northeast bottom trawl fishery (CV in parentheses) was 27 in 2000 (0.29), 30 (0.30) in 2001, 26 (0.29) in 2002, 26 (0.29) in 2003, 26 (0.29) in 2004, 32 (0.28) in 2005, 25 in 2006, 24 (0.28) in 2007, 17 (0.29) in 2008, 19 (0.30) in 2009, and 17 (0.28) in 2010. No estimate was generated in 2011. The 2007–2010 average annual mortality attributed to the northeast bottom trawl was 19 animals (CV=0.13).

Mid-Atlantic Bottom Trawl

Revised serious injury guidelines were applied for the period 2007–2011 (Waring et al 2014). Common dolphin mortalities (and serious injuries in parentheses) observed in this fishery were, 0 (0) in 2007, 1 (0) in 2008, 12 (0) in
2009, 2 (0) in 2010, and 29 (1) in 2011 (Table 2). The estimated annual fishery-related mortality and serious injury attributable to the mid-Atlantic bottom trawl fishery (CV in parentheses) was 93 in 2000 (0.26), 103 (0.27) in 2001, 87 (0.27) in 2002, 99 (0.28) in 2003, 159 (0.30) in 2004, 141 (0.29) in 2005, 131 (0.28) in 2006, 66 (0.27) in 2007, 108 (0.28) in 2008, 104 (0.29) in 2009 and 104 (0.29) in 2010. No estimate was generated in 2011. The 2007–2010 average annual mortality attributed to the mid-Atlantic bottom trawl was 96 animals (CV=0.14).

**Northeast Mid-water Trawl Fishery (Including Pair Trawl)**

A short-beaked common dolphin mortality was observed in this fishery only in 2010 (Table 2) so an expanded bycatch estimate has not been calculated since the observed takes are so rare.

**Mid-Atlantic Mid-water Trawl Fishery (Including Pair Trawl)**

The only short-beaked common dolphin mortality observed in this fishery was in 2007. This animal was taken in the same haul as an Atlantic white-sided dolphin. Due to small sample sizes, the bycatch rate model used the 2003 to September 2007 observed mid-water trawl data, including paired and single, and northeast and mid-Atlantic mid-water trawls (Palka, pers. comm.). The model that best fit these data was a Poisson logistic regression model that included latitude and bottom depth as significant explanatory variables, where soak duration was the unit of effort. The resultant estimated annual fishery-related mortality and serious injury (CV in parentheses) was 3.2 (0.70) for 2007. The 2007–2011 average annual mortality attributed to the mid-Atlantic mid-water trawl was 0.6 (0.70) animals.

**Pelagic Longline**

In 2009, a common dolphin mortality was observed in the pelagic longline fishery, mid-Atlantic Bight fishing area (Garrison and Stokes 2010). The expanded estimate (CV in parentheses) for common dolphin bycatch attributed to this fishery was 8.5 (1.0) for 2009. The 2007–2011 average annual mortality was 1.7 (1.0).

<table>
<thead>
<tr>
<th>Fishery a</th>
<th>Years</th>
<th>Data Type b</th>
<th>Observer Coverage c</th>
<th>Observed Serious Injury d, e</th>
<th>Observed Mortality</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Combined Mortality</th>
<th>Estimated CVs</th>
<th>Mean Annual Combined Mortality</th>
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<tbody>
<tr>
<td>Northeast Sink Gillnet e</td>
<td>07-11</td>
<td>Obs. Data, Trip Logbook, Allocated Dealer Data</td>
<td>.07, .05, .04, .17, .19</td>
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<td>11, 34, 43, 69, 49</td>
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<td>12 (.36)</td>
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<tr>
<td>Mid-Atlantic Mid-water Trawl - Including Pair Trawl</td>
<td>07-11</td>
<td>Obs. Data Trip Logbook</td>
<td>.039, .13, .03, .25, .41</td>
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<td>3.2, 0, 0, 0, 0</td>
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Northeast Mid-water Trawl - Including Pair Trawl

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<tr>
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Northeast Bottom Trawl

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<th>.07, .11 Obs. Data Trip Logbook</th>
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Mid-Atlantic Bottom Trawl

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<th>.07, .11 Obs. Data Trip Logbook</th>
</tr>
</thead>
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<td></td>
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Pelagic Longline

<table>
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<th>Obs. Data Trip Logbook</th>
<th>.07, .11 Obs. Data Trip Logbook</th>
</tr>
</thead>
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<td>07-11</td>
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<tr>
<td></td>
<td></td>
<td>0, 0, 0, 0, 0, 1, 0</td>
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<tr>
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</tr>
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</table>

TOTAL

|                |                        | 0, 0, 0, 0, 0                    |
|                |                        | 0, 0, 0, 0, 0, 1, 0              |
|                |                        | 0, 0, 0, na, na, na              |
|                |                        | 0, 0, 0, 0, 0                   |

a. The fisheries listed in Table 2 reflect new definitions defined by the proposed List of Fisheries for 2005 (FR Vol. 69, No. 231, 2004). The ‘North Atlantic bottom trawl’ fishery is now referred to as the ‘Northeast bottom trawl.’ The Illex, Loligo and Mackerel fisheries are now part of the ‘mid-Atlantic bottom trawl’ and ‘mid-Atlantic midwater trawl’ fisheries.

b. Observer data (Obs. Data), used to measure bycatch rates, are collected within the Northeast Fisheries Observer Program. NEFSC collects landings data (unallocated Dealer Data or Allocated Dealer Data) which are used as a measure of total landings and mandatory Vessel Trip Reports (VTR) (Trip Logbook) are used to determine the spatial distribution of landings and fishing effort.

c. The observer coverages for the Northeast sink gillnet fishery are ratios based on tons of fish landed. Northeast bottom trawl, mid-Atlantic bottom trawl, Northeast mid-water and mid-Atlantic mid-water trawl fishery coverages are ratios based on trips. Total observer coverage reported for bottom trawl gear and gillnet gear in the year 2010 includes only samples collected from traditional fisheries observer, but not the fishery monitors. Monitor trips were incorporated for 2011, the first full year of monitor coverage.
d. Northeast and mid-Atlantic bottom trawl mortality estimates reported for 2007–2010 included serious injuries and were a product of GLM estimated bycatch rates (utilizing observer data collected from 2000 to 2005; Rossman 2010) and the respective annual fishing effort (2007–2010). Because of this pooling, years with no observed mortality may still have a calculated estimate. 2010 estimates include only takes observed by traditional fishery observers. 2011 estimates were not calculated and the mean annual mortality values are averages of 2007–2010 only.
e. One common dolphin was incidentally caught in 2009 in the northeast gillnet fishery and one in 2010 in the mid-Atlantic gillnet fishery as part of a NEFSC hanging ratio study to examine the impact of gillnet hanging ratio on harbor porpoise bycatch. Six common dolphins were caught in a study of the effects of tie-downs on Atlantic Sturgeon bycatch rates conducted in the mid-Atlantic gillnet fishery in 2010. All research takes are included in the observed interactions and added to the total estimates, though these interactions and their associated fishing effort were not included in bycatch rate calculations that was expanded to the rest of the fishery.
f. Serious injuries were evaluated for the 2007–2011 period using new guidelines and include both at-sea monitor and traditional observer data (Waring et al. 2014)

CANADA

Between January 1993 and December 1994, 36 Spanish deep water trawlers, covering 74 fishing trips (4,726 fishing days and 14,211 sets), were observed in NAFO Fishing Area 3 (off the Grand Banks) (Lens 1997). A total of 47 incidental catches were recorded, which included one common dolphin. The incidental mortality rate for common dolphins was 0.007/set.

Other Mortality

Two common dolphins were reported as incidental mortalities in NEFSC Atlantic herring monitoring activities in 2004. In 2007, one common dolphin was reported taken in a NEFSC spring bottom trawl survey.

From 2007 to 2011, 484 common dolphins were reported stranded between Maine and Florida (Table 3). The total includes mass stranded common dolphins in Massachusetts during 2007 (a total of 23 in 5 separate events), 2008 (one event of 5 animals and one of 2 animals), 2009 (a total of 26 in 6 events), 2010 (a total of 30 in 8 events),
and 2011 (a total of 30 animals in 5 events) and one mass stranding in North Carolina in 2011 (4 animals). Two animals in 2007, 2 animals in 2008, 5 animals in 2009, 11 animals in 2010, and 15 animals in 2011 were released or last sighted alive. Human interactions were indicated on one of the 2007 New York mortality records and one of the 2006 Virginia mortality records. In 2008, seven common dolphins had indications of human interactions, four which were fishery interactions. In 2009, six common dolphins had indications of human interaction, 3 of which were classified as fishery interactions. In 2010, 7 animals were classified as human interactions, 2 of which were fishery interactions (all Massachusetts mass-stranded animals) and 2 of which (Rhode Island) involved animals last sighted free-swimming. In 2011, 3 animals were classified as having human interactions, 2 of which were fishery interactions (one of these was satellite-tagged and released). An Unusual Mortality Event (UME) was declared in 2008 due to a relatively high number of strandings between January and April 2008, from New Jersey to North Carolina. Twenty seven common dolphins were involved in this event (http://www.nmfs.noaa.gov/pr/health/umme/midatlantic2008.htm accessed 19 April 2011). In Bogomolni’s 2010 analysis of mortality causes of stranded marine mammals on Cape Cod and southeastern Massachusetts between 2000 and 2006, 61% of stranded common dolphins were involved in mass-stranding events, and 37% of all the common dolphin stranding mortalities were disease related (Bogomolni 2010).

Four common dolphin strandings (6 individuals) were reported on Sable Island, Nova Scotia from 1996 to 1998 (Lucas and Hooker 1997; 2000). The Marine Animal Response Society of Nova Scotia reported one common dolphin stranded in 2008, one in 2009, one (released alive) in 2010, and 2 (one a fisheries interaction) in 2011 (Tonya Wimmer, pers. comm.).

### Table 3. Short-beaked common dolphin (*Delphinus delphis delphis*) reported strandings along the U.S. Atlantic coast, 2007-2011.

<table>
<thead>
<tr>
<th>STATE</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>TOTALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maine</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>65</td>
<td>19</td>
<td>53</td>
<td>71</td>
<td>64</td>
<td>272</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>4</td>
<td>3</td>
<td>6</td>
<td>7</td>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>New York</td>
<td>23</td>
<td>2</td>
<td>7</td>
<td>9</td>
<td>17</td>
<td>58</td>
</tr>
<tr>
<td>New Jersey</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Connecticut</td>
<td>4</td>
<td>9</td>
<td>6</td>
<td>14</td>
<td>9</td>
<td>42</td>
</tr>
<tr>
<td>Delaware</td>
<td>0</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>Maryland</td>
<td>0</td>
<td>2</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Virginia</td>
<td>4</td>
<td>20</td>
<td>2</td>
<td>5</td>
<td>9</td>
<td>40</td>
</tr>
<tr>
<td>North Carolina</td>
<td>0</td>
<td>1</td>
<td>7</td>
<td>6</td>
<td>18</td>
<td>32</td>
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<tr>
<td><strong>TOTALS</strong></td>
<td>101</td>
<td>58</td>
<td>87</td>
<td>114</td>
<td>124</td>
<td>484</td>
</tr>
</tbody>
</table>


- b. Twenty (12 dead, 8 rescued; one of the mortalities classified as human interaction) animals involved in a mass stranding in Suffolk county in 2007. Seven animals involved in 2 mass stranding events in March 2009 (six euthanized, 1 died at site, 2 had signs of fishery interaction). In addition, in 2008 3 animals were relocated from the Nansemond River.
c. One 2006 mortality in Virginia and one 2007 mortality in New York reported as having human interactions. Seven records with signs of human interaction in 2008 - 3 from Virginia, 1 from Massachusetts, one from North Carolina, and one from Delaware. Of these, 4 were fishery interactions. Six human interaction cases in 2009 (2 Massachusetts, 3 Rhode Island, 1 New York), 3 of which were classified as fishery interactions (2 in Rhode Island and 1 in Massachusetts). Seven HI cases in 2010 (4 mortalities in MA, 2 released alive in RI, and 1 mortality in New Jersey), 2 of which (Massachusetts) were classified as fishery interactions. Three HI cases in 2011, all in Massachusetts, 2 of which were classified as fishery interactions (but one of those fishery interaction animals was released alive).

Stranding data probably underestimate the extent of fishery-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that do wash ashore necessarily show signs of entanglement or other fishery interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of fishery interaction.

**STATUS OF STOCK**

Short-beaked common dolphins are not listed as threatened or endangered under the Endangered Species Act, and the Western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. The 2007–2011 average annual human-related mortality does not exceed PBR. The total U.S. fishery-related mortality and serious injury for this stock is not less than 10% of the calculated PBR and, therefore, cannot be considered to be insignificant and approaching zero mortality and serious injury rate. The status of short-beaked common dolphins, relative to OSP, in the U.S. Atlantic EEZ is unknown. Population trends for this species have not been investigated.

**REFERENCES CITED**


ATLANTIC SPOTTED DOLPHIN (Stenella frontalis):  
Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

Atlantic spotted dolphins are distributed in tropical and warm temperate waters of the western North Atlantic (Leatherwood et al. 1976). Their distribution ranges from southern New England, south through the Gulf of Mexico and the Caribbean to Venezuela (Leatherwood et al. 1976; Perrin et al. 1994). Atlantic spotted dolphins regularly occur in continental shelf waters south of Cape Hatteras and in continental shelf edge and continental slope waters north of this region (Figure 1; Payne et al. 1984; Mullin and Fulling 2003). Sightings have also been made along the north wall of the Gulf Stream and warm-core ring features (Waring et al. 1992).

There are two species of spotted dolphin in the Atlantic Ocean, the Atlantic spotted dolphin, Stenella frontalis, and the pantropical spotted dolphin, S. attenuata (Perrin et al. 1987). The Atlantic spotted dolphin occurs in two forms or ecotypes, which may be distinct sub-species (Perrin et al. 1987, 1994; Rice 1998): the large, heavily spotted form that inhabits the continental shelf and is usually found inside or near the 200 m isobath; and the smaller, less spotted island and offshore form which occurs in the Atlantic Ocean but is not known to occur in the Gulf of Mexico (Fulling et al. 2003; Mullin and Fulling 2003; Mullin and Fulling 2004). Where they co-occur, the offshore ecotype of the Atlantic spotted dolphin and the pantropical spotted dolphin can be difficult to differentiate at sea.

A genetic analysis of mtDNA and microsatellite DNA data from samples collected in the Gulf of Mexico and the western North Atlantic revealed significant genetic differentiation between these areas (Adams and Rosel 2006). In addition, the genetic data provided evidence for separation of dolphins within the western North Atlantic into two stocks with a provisional point of differentiation near Cape Hatteras, North Carolina (Adams and Rosel 2006). These two genetically differentiated groups are not yet recognized as distinct stocks pending ongoing analyses, and therefore are treated as one western North Atlantic stock for the remainder of this assessment.

POPULATION SIZE

The best abundance estimate available for Atlantic spotted dolphins in the western North Atlantic is 44,715 (CV=0.43; Table 1). This estimate is from summer 2011 surveys covering waters from central Florida to the lower Bay of Fundy. The two spotted dolphin species in the Atlantic can be difficult to distinguish at sea, and in fact hybrids between the two species have been documented in this area (Kingston et al. 2009). As a result, prior to 1999, the reported abundance estimates were of both species combined. More recent effort has shown that in the waters south of Cape Hatteras identification to species can confidently be made. Furthermore, distinction between the two Atlantic spotted dolphin ecotypes has not regularly
been made during surveys, and at their November 1999 meeting, the Atlantic SRG recommended that without a
genetic determination of stock structure for the two ecotypes, the abundance estimates for the coastal and offshore
forms should be combined. The abundance estimate provided here is a species-specific estimate combining both
ecotypes of Atlantic spotted dolphins.

**Earlier abundance estimates**

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey
descriptions.

**Recent surveys and abundance estimates**

An abundance estimate of 26,798 (CV=0.66) Atlantic spotted dolphins was generated from aerial and shipboard
surveys conducted during June-August 2011 between central Virginia and the lower Bay of Fundy. The aerial
portion covered 6,850 km of tracklines over waters north of New Jersey between the coastline and the 100-m depth
contour through the U.S. and Canadian Gulf of Maine, and up to and including the lower Bay of Fundy. The
shipboard portion covered 3,811 km of tracklines between central Virginia and Massachusetts in waters deeper than
the 100-m depth contour out to beyond the U.S. EEZ. Both sighting platforms used a double-platform data
collection procedure, which allows estimation of abundance corrected for perception bias of the detected species
(Laake and Borchers 2004). Estimation of the abundance was based on the independent observer approach assuming
point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in
the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

An abundance estimate of 17,917 (CV=0.42) Atlantic spotted dolphins was generated from a shipboard survey
conducted concurrently (June-August 2011) in waters between central Virginia and central Florida. This shipboard
survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S.
EEZ. The survey employed two independent visual teams searching with 25x bigeye binoculars. A total of 4,445 km
of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the
continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance
was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and
calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release
2, Thomas et al. 2009).

**Table 1. Summary of abundance estimates for the western North Atlantic spotted dolphins, *Stenella frontalis*,
by month, year, and area covered during each abundance survey, and resulting abundance estimate (N_{best})
and coefficient of variation (CV).**

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N_{best}</th>
<th>CV</th>
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</thead>
<tbody>
<tr>
<td>Jun-Aug 2004</td>
<td>Maryland to the Bay of Fundy</td>
<td>3,578</td>
<td>0.48</td>
</tr>
<tr>
<td>Jun-Aug 2004</td>
<td>Florida to Maryland</td>
<td>47,400</td>
<td>0.45</td>
</tr>
<tr>
<td>Jun-Aug 2004</td>
<td>Florida to Bay of Fundy (COMBINED)</td>
<td>50,978</td>
<td>0.42</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Virginia to lower Bay of Fundy</td>
<td>26,798</td>
<td>0.66</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Florida to central Virginia</td>
<td>17,917</td>
<td>0.42</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Florida to lower Bay of Fundy (COMBINED)</td>
<td>44,715</td>
<td>0.43</td>
</tr>
</tbody>
</table>

**Minimum Population Estimate**

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-
normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution
as specified by Wade and Angliss (1997). The best abundance estimate is 44,715 (CV=0.43). The minimum
population estimates based on the 2011 abundance estimates is 31,610.

**Current Population Trend**

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for
this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the
power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision
(e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES
Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL
Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3, 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for the Atlantic spotted dolphin is 31,610. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is set to 0.5 because this stock is of unknown status. PBR for the combined offshore and coastal forms of Atlantic spotted dolphins is 316.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY
Total annual estimated fishery-related mortality and serious injury to this stock during 2007-2011 was zero, as there were no reports of mortalities or serious injury to Atlantic spotted dolphins.

New Serious Injury Guidelines
NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information
Detailed fishery information is reported in Appendix III. Total fishery-related mortality and serious injury cannot be estimated separately for the two species of spotted dolphins in the U.S. Atlantic EEZ because of the uncertainty in species identification by fishery observers. The Atlantic Scientific Review Group advised adopting the risk-averse strategy of assuming that either species might have been subject to the observed fishery-related mortality and serious injury.

Earlier Interactions
No spotted dolphin mortalities were observed in 1977-1991 foreign fishing activities. Bycatch had been observed in the pelagic drift gillnet and pelagic longline fisheries, but no mortalities or serious injuries have been documented in the pelagic pair trawl, Northeast sink gillnet, mid-Atlantic coastal gillnet, and North Atlantic bottom trawl fisheries. No takes have been documented in a review of Canadian gillnet and trap fisheries (Read 1994).

Forty-nine undifferentiated spotted dolphin mortalities were observed in the drift gillnet fishery between 1989 and 1998 and occurred northeast of Cape Hatteras within the 183m isobath in February-April and near Lydonia Canyon in October. Six whole animal carcasses sent to the Smithsonian were identified as pantropical spotted dolphins (S. attenuata). The remaining animals were not identified to species. Estimated annual mortality and serious injury attributable to this fishery (CV in parentheses) was 25 in 1989 (.65), 51 in 1990 (.49), 11 in 1991 (.41), 20 in 1992 (0.18), 8.4 in 1993 (0.40), 29 in 1994 (0.01), 0 in 1995, 2 in 1996 (0.06), no fishery in 1997 and 0 in 1998.

Pelagic Longline
There were no observed mortalities or serious injuries to spotted dolphins by this fishery in the Atlantic Ocean during 2007-2011 (Fairfield and Garrison 2008; Garrison et al. 2009; Garrison and Stokes 2010; 2012a; 2012b). Between 1992 and 2006, 2 spotted dolphins (recorded as Atlantic spotted dolphins) were hooked and released alive in the pelagic longline fishery in the Atlantic, including one dolphin hooked and released alive with serious injuries in 2003 (in the mid-Atlantic Bight fishing area), and one dolphin was released alive without serious injuries in 2005 (in the Sargasso fishing area) (Garrison and Richards 2004; Fairfield-Walsh and Garrison 2006.). The estimated
fishery-related mortality to Atlantic spotted dolphins in the U.S. Atlantic (excluding the Gulf of Mexico) attributable to this fishery between 2001-2005 was 6 (CV=1) (Garrison 2003, 2005; Garrison and Richards 2004; Fairfield-Walsh and Garrison 2006).

Other Mortality

During 2007-2011, 19 Atlantic spotted dolphins were reported stranded between New York and Florida (Table 2; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012 (SER) and 9 November 2012 (NER)). One of these strandings had documented signs of human interactions—a Florida 2007 mortality with extensive propeller wounds.

Stranding data probably underestimate the extent of human-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that do wash ashore necessarily show signs of entanglement or other human-interactions. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of human interaction.

Table 2. Atlantic spotted dolphin (Stenella frontalis) reported strandings along the U.S. Atlantic coast, 2007-2011.

<table>
<thead>
<tr>
<th>STATE</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>TOTALS</th>
</tr>
</thead>
<tbody>
<tr>
<td>New York</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>3</td>
</tr>
<tr>
<td>New Jersey</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Virginia</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>North Carolina</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>6</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Georgia</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Florida*</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>TOTALS</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>10</td>
<td>1</td>
<td>19</td>
</tr>
</tbody>
</table>

* One of the 2007 Florida animals was classified as a boat strike.

STATUS OF STOCK

Atlantic spotted dolphins are not listed as threatened or endangered under the Endangered Species Act, and the Western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. No fishery-related mortality or serious injury has been observed during recent years; therefore, total fishery-related mortality and serious injury can be considered insignificant and approaching the zero mortality and serious injury rate. The status of Atlantic spotted dolphins in the U.S. Atlantic EEZ relative to OSP is unknown. There are insufficient data to determine the population trends for this species.

REFERENCES


PANTROPICAL SPOTTED DOLPHIN (*Stenella attenuata*):
Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The pantropical spotted dolphin is distributed worldwide in tropical and some sub-tropical oceans (Perrin *et al.* 1987; Perrin and Hohn 1994). There are two species of spotted dolphin in the Atlantic Ocean, the Atlantic spotted dolphin, *Stenella frontalis*, and the pantropical spotted dolphin, *S. attenuata* (Perrin *et al.* 1987). The Atlantic spotted dolphin occurs in two forms which may be distinct sub-species (Perrin *et al.* 1987, Perrin and Hohn 1994; Rice 1998): the large, heavily spotted form which inhabits the continental shelf and is usually found inside or near the 200-m isobath; and the smaller, less spotted island and offshore form which occurs in the Atlantic Ocean but is not known to occur in the Gulf of Mexico (Fulling *et al.* 2003; Mullin and Fulling 2003; Mullin and Fulling 2004). Where they co-occur, the offshore form of the Atlantic spotted dolphin and the pantropical spotted dolphin can be difficult to differentiate at sea.

Pantropical spotted dolphins have been seen in all seasons during winter aerial surveys offshore of the southeastern U.S. Atlantic coast and during seasonal aerial surveys of the northern Gulf of Mexico (SEFSC unpublished data). Sightings during surveys in the Atlantic have been concentrated in the slope waters north of Cape Hatteras while in waters south of Cape Hatteras sightings are recorded over the Blake Plateau and in deeper offshore waters of the mid-Atlantic (Figure 1). Sightings of pantropical spotted dolphins in the northern Gulf of Mexico occur primarily over the deeper waters, and rarely over the continental shelf or continental shelf edge (Maze-Foley and Mullin 2006).

The western North Atlantic pantropical spotted dolphin population is being considered a separate stock for management purposes, although there is currently no information to differentiate this stock from the northern Gulf of Mexico stock(s). Additional morphological, genetic and/or behavioral data are needed to provide further information on stock delineation.

POPULATION SIZE

The best abundance estimate available for western North Atlantic pantropical spotted dolphins is 3,333 (CV=0.91; Table 1). This estimate is from summer 2011 surveys covering waters from central Florida to the lower Bay of Fundy. The two spotted dolphin species in the Atlantic can be difficult to distinguish at sea, and in fact hybrids between the two species have been documented in this area (Kingston *et al.* 2009). As a result, prior to 1999, the reported abundance estimates were of both species combined. More recent effort has shown that in the waters south of Cape Hatteras identification to species can confidently be made. The abundance estimate provided here is a species-specific estimate for the pantropical spotted dolphin.
Earlier abundance estimates

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions.

Recent surveys and abundance estimates

There were no sightings of pantropical spotted dolphins during aerial and shipboard surveys conducted during June-August 2011 from central Virginia to the lower Bay of Fundy. The aerial portion covered 6,850 km of tracklines over waters north of New Jersey between the coastline and the 100-m depth contour through the U.S. and Canadian Gulf of Maine and up to and including the lower Bay of Fundy. The shipboard portion covered 3,811 km of tracklines between central Virginia and Massachusetts in waters deeper than the 100-m depth contour out to beyond the U.S. EEZ. Both sighting platforms used a double-platform data collection procedure.

An abundance estimate of 3,333 (CV=0.91) pantropical spotted dolphins was generated from a shipboard survey conducted concurrently (June-August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25x bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

### Table 1: Summary of abundance estimates for the western North Atlantic pantropical spotted dolphin (*Stenella attenuata*) by month, year, and area covered during each abundance survey, and resulting abundance estimate ($N_{best}$) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>$N_{best}$</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun-Aug 2004</td>
<td>Maryland to the Bay of Fundy</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jun-Aug 2004</td>
<td>Florida to Maryland</td>
<td>4,439</td>
<td>0.49</td>
</tr>
<tr>
<td>Jun-Aug 2004</td>
<td>Florida to Bay of Fundy (COMBINED)</td>
<td>4,439</td>
<td>0.49</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Virginia to lower Bay of Fundy</td>
<td>3,333</td>
<td>0.91</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Florida to central Virginia</td>
<td>3,333</td>
<td>0.91</td>
</tr>
</tbody>
</table>

Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for pantropical spotted dolphins is 3,333 (CV=0.91). The minimum population estimate for pantropical spotted dolphins is 1,733.

Current Population Trend

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).
POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for pantropical spotted dolphins is 1,733. The maximum productivity rate is 0.04, the default value for cetaceans. The “recovery” factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5 because this stock is of unknown status. PBR for pantropical spotted dolphins is 17.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

Total annual estimated fishery-related mortality and serious injury to this stock during 2007-2011 was zero, as there were no reports of mortalities or serious injury to pantropical spotted dolphins.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Detailed fishery information is reported in Appendix III. Total fishery-related mortality and serious injury cannot be estimated separately for the two species of spotted dolphins in the U.S. Atlantic EEZ because of the uncertainty in species identification by fishery observers. The Atlantic Scientific Review Group advised adopting the risk-averse strategy of assuming that either species might have been subject to the observed fishery-related mortality and serious injury.

Earlier Interactions

No spotted dolphin mortalities were observed in 1977-1991 foreign fishing activities. No mortalities or serious injuries have been documented in the pelagic pair trawl, Northeast sink gillnet, Mid-Atlantic coastal gillnet, and North Atlantic bottom trawl fisheries. No takes have been documented in a review of Canadian gillnet and trap fisheries (Read 1994). Forty-nine undifferentiated spotted dolphin mortalities were observed in the drift gillnet fishery between 1989 and 1998 and occurred northeast of Cape Hatteras within the 183 m isobath in February-April, and near Lydonia Canyon in October. Six whole animal carcasses sent to the Smithsonian were identified as pantropical spotted dolphins (S. attenuata). The remaining animals were not identified to species. Estimated annual mortality and serious injury attributable to this fishery (CV in parentheses) was 25 in 1989 (.65), 51 in 1990 (.49), 11 in 1991 (.41), 20 in 1992 (0.18), 8.4 in 1993 (0.40), 29 in 1994 (0.01), 0 in 1995, 2 in 1996 (0.06), no fishery in 1997 and 0 in 1998.

Pelagic Longline

There were no observed mortalities or serious injuries to spotted dolphins by this fishery in the Atlantic Ocean during 2007-2011 (Fairfield and Garrison 2008; Garrison et al. 2009; Garrison and Stokes 2010; 2012a; 2012b). Between 1992 and 2006, 2 spotted dolphins (recorded as Atlantic spotted dolphins) were hooked and released alive in the Atlantic, including one dolphin hooked and released alive with serious injuries in 2003 (in the Mid-Atlantic Bight fishing area), and one dolphin was released alive without serious injuries in 2005 (in the Sargasso fishing area) (Garrison and Richards 2004; Fairfield-Walsh and Garrison 2006). The estimated fishery-related mortality to spotted dolphins in the U.S. Atlantic (excluding the Gulf of Mexico) attributable to this fishery between 2001-2005 was 6 undifferentiated spotted dolphins (CV=1) (Garrison 2003, 2005; Garrison and Richards 2004; Fairfield-Walsh and Garrison 2006).

Other Mortality

There were no reported strandings of pantropical spotted dolphins in the U.S. Atlantic Ocean during 2007-2011 (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). Stranding data probably underestimate the extent of human-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that
do wash ashore necessarily show signs of entanglement or other human interactions. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of human interactions.

**STATUS OF STOCK**

Pantropical spotted dolphins are not listed as threatened or endangered under the Endangered Species Act, and the Western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. No fishery-related mortality or serious injury has been observed during recent years; therefore, total fishery-related mortality and serious injury can be considered insignificant and approaching the zero mortality and serious injury rate. The status of pantropical spotted dolphins in the western U.S. Atlantic EEZ relative to OSP is unknown. There are insufficient data to determine the population trends for this species.

**REFERENCES CITED**


STRIPED DOLPHIN (*Stenella coeruleoalba*):
Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The striped dolphin, *Stenella coeruleoalba*, is distributed worldwide in warm-temperate to tropical seas (Archer and Perrin 1997; Archer 2002). Striped dolphins are found in the western North Atlantic from Nova Scotia south to at least Jamaica and in the Gulf of Mexico. In general, striped dolphins appear to prefer continental slope waters offshore to the Gulf Stream (Leatherwood *et al.* 1976; Perrin *et al.* 1994; Schmidly 1981). There is very little information concerning striped dolphin stock structure in the western North Atlantic (Archer and Perrin 1997).

In waters off the northeastern U.S. coast, striped dolphins are distributed along the continental shelf edge from Cape Hatteras to the southern margin of Georges Bank, and also occur offshore over the continental slope and rise in the mid-Atlantic region (CETAP 1982; Mullin and Fulling 2003). Continental shelf edge sightings in this program were generally centered along the 1,000 m depth contour in all seasons (CETAP 1982). During 1990 and 1991 cetacean habitat-use surveys, striped dolphins were associated with the Gulf Stream north wall and warm-core ring features (Waring *et al.* 1992). Striped dolphins seen in a survey of the New England Sea Mounts (Palka 1997) were in waters that were between 20° and 27°C and deeper than 900 m.

Although striped dolphins are considered to be uncommon in Canadian Atlantic waters (Baird *et al.* 1997), summer sightings (2-125 individuals) in the deeper and warmer waters of the Gully (submarine canyon off eastern Nova Scotia shelf) suggest that this region may be an important part of their range (Gowans and Whitehead 1995; Baird *et al.* 1997).

POPULATION SIZE

Several abundance estimates from selected regions are available for striped dolphins for select time periods. Sightings are almost exclusively in the continental shelf edge and continental slope areas west of Georges Bank (Figure 1). The best abundance estimate for striped dolphins is the sum of the 2011 survey estimates—54,807 (CV=0.3).

Earlier abundance estimates

An abundance estimate of 36,780 striped dolphins (CV=0.27) was obtained from an aerial survey program conducted from 1978 to 1982 on the continental, shelf and shelf edge waters between Cape Hatteras, North Carolina and Nova Scotia (CETAP 1982). Abundance estimates of 25,939 (CV=0.36) and 13,157 (CV=0.45) striped dolphins were obtained from line-transect aerial surveys conducted from August to September 1991 using the Twin Otter and AT-11 aircraft (NMFS 1991). An abundance estimate of 31,669 (CV=0.73) striped dolphins was obtained from a July to September 1995 sighting survey conducted by two ships and an airplane that covered waters from Virginia to the mouth of the Gulf of St. Lawrence. An abundance estimate of 49,945 (CV=0.40) striped dolphins was obtained from the sum of the estimate of 39,720 (CV=0.45) striped dolphins from a line-transect sighting survey conducted during 6 July to 6 September 1998 by a ship and plane that surveyed 15,900 km of track line in waters north of Maryland (38°N) (Palka 2006), and the estimate of 10,225 (CV=0.91) striped dolphins, estimated from a shipboard line-transect sighting survey conducted between 8 July and 17 August 1998 that surveyed 4,163 km of track line in waters south of Maryland (38°N) (Mullin and Fulling 2003). As recommended in the GAMMS Workshop Report (Wade and Angliss 1997), estimates older than eight years are deemed unreliable, and should not be used for PBR.
determinations. Further, Due to changes in survey methodology these historical data should not be used to make comparisons to more current estimates.

Recent surveys and abundance estimates

A shipboard survey of the U.S. Atlantic outer continental shelf and continental slope (water depths >50 m) between Florida and Maryland (27.5 and 38ºN) was conducted during June–August 2004. The survey employed two independent visual teams searching with 25× bigeye binoculars. Survey effort was stratified to include increased effort along the continental shelf break and Gulf Stream Front in the mid-Atlantic. The survey included 5,659 km of trackline, and there were a total of 473 cetacean sightings. Sightings were most frequent in waters North of Cape Hatteras, North Carolina along the shelf break. Data were corrected for visibility bias (g(0)) and group-size bias and analyzed using line-transect distance analysis (Palka 1995, 2006; Buckland et al. 2001). The resulting abundance estimate for striped dolphins between Florida and Maryland was 42,407 animals (CV=0.53).

An abundance estimate of 46,882 (CV=0.33) striped dolphins was generated from a shipboard and aerial survey conducted during June–August 2011 (Palka 2012). The aerial portion that contributed to the abundance estimate covered 5,313 km of tracklines that were over waters north of New Jersey from the coastline to the 100-m depth contour through the U.S. and Canadian Gulf of Maine and up to and including the lower Bay of Fundy. The shipboard portion covered 3,107 km of tracklines that were in waters offshore of Virginia to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the U.S. EEZ). Both sighting platforms used adouble platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers, 2004). Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling (MRDS) option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

An abundance estimate of 7,925 (CV=0.66) striped dolphins was generated from a shipboard survey conducted concurrently (June–August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25× bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

Table 1. Summary of abundance estimates for western North Atlantic striped dolphins. Month, year, and area covered during each abundance survey, and resulting abundance estimate (Nbest) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N_best</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun–Aug 2011</td>
<td>Central Virginia to lower Bay of Fundy</td>
<td>46,882</td>
<td>0.33</td>
</tr>
<tr>
<td>Jun–Aug 2011</td>
<td>Central Florida to Central Virginia</td>
<td>7,925</td>
<td>0.66</td>
</tr>
<tr>
<td>Jun–Aug 2011</td>
<td>Central Florida to lower Bay of Fundy (COMBINED)</td>
<td>54,807</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for striped dolphins is 54,807 (CV=0.3) obtained from the 2011 surveys. The minimum population estimate for the western North Atlantic striped dolphin is 42,804.

Current Population Trend

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al.
CURRENT AND MAXIMUM NET PRODUCTIVITY RATES
Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the
maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that
cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life
history (Barlow 1995).

POTENTIAL BIOLOGICAL REMOVAL
Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum
productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum
population size is 42,804. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery
factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum
sustainable population (OSP) is 0.5 because this stock is of unknown status. PBR for the western North Atlantic
striped dolphin is 428.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY
Total annual estimated average fishery-related mortality to this stock during 2007-2011 was zero striped
dolphins.

New Serious Injury Guidelines
NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious
injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing
serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines
serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock
assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year
period for which data are available.

Fishery Information
Detailed fishery information is reported in Appendix III.

Earlier Interactions
Forty striped dolphin mortalities were observed between 1989 and 1998 and occurred east of Cape Hatteras in
January and February, and along the southern margin of Georges Bank in summer and autumn (Northbridge 1996)
attributed to the pelagic drift gillnet fishery, which is now closed. Estimated annual mortality and serious injury (CV
in parentheses) attributable to the pelagic drift gillnet fishery were 39 striped dolphins in 1989 (0.31), 57 in 1990
(0.33), 11 in 1991 (0.28), 7.7 in 1992 (0.31), 21 in 1993 (0.11), 13 in 1994 (0.06), 2 in 1995 (0), 7 in 1996
(CV=0.22), no fishery in 1997 and 4 in 1998 (CV=0).
In the North Atlantic bottom trawl fishery the only reported fishery-related mortalities (two) occurred in 1991,
where the total estimated mortality and serious injury attributable to this fishery for 1991 was 181 (CV=0.97).

USA
Bycatch has previously been observed by NMFS Fisheries Observer Program in the pelagic drift gillnet and
North Atlantic bottom trawl fisheries (see above) but no mortalities or serious injuries have recently been
documented in any U.S. fishery.

CANADA
No mortalities were documented in review of Canadian gillnet and trap fisheries (Read 1994). However, in a
review of striped dolphins in Atlantic Canada two records of incidental mortality were reported (Baird et al. 1997).
In the late 1960s and early 1970s two mortalities each were reported in trawl and salmon net fisheries.
Between January 1993 and December 1994, 36 Spanish deep-water trawlers, covering 74 fishing trips (4,726
fishing days and 14,211 sets), were observed in NAFO Fishing Area 3 (off the Grand Bank) (Lens 1997). A total of
47 incidental catches were recorded, which included two striped dolphins. The incidental mortality rate for striped
dolphins was 0.014 animals/set.
Other Mortality

A total of 68 striped dolphins were reported stranded along the U.S. Atlantic coast between 1995 and 2005 (NMFS unpublished data). This includes one record of a mass stranding of 12 animals in North Carolina in 2005. During the period 2007-2011, a total of 43 striped dolphins were reported stranded along the U.S. Atlantic coast (Table 2).

In eastern Canada, 10 strandings were reported off eastern Canada from 1926-1971, and 19 from 1991-1996 (Sergeant et al. 1970; Baird et al. 1997; Lucas and Hooker 1997). In both time periods, most of the strandings were on Sable Island, Nova Scotia. Two stranding mortalities were reported in Nova Scotia in 2004 and two in 2005.

Table 3. Striped dolphin reported strandings along the U.S. Atlantic coast 2007-2011.

<table>
<thead>
<tr>
<th>Stranding State</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maine</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>0</td>
<td>13</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>New York</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>4</td>
</tr>
<tr>
<td>New Jersey</td>
<td>2</td>
<td>7</td>
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<td>2</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>Delaware</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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</tr>
<tr>
<td>Maryland</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>North Carolina</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>South Carolina</td>
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<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Puerto Rico</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td>16</td>
<td>12</td>
<td>5</td>
<td>10</td>
<td>0</td>
<td>43</td>
</tr>
</tbody>
</table>

a. In 2007 one live stranding in Massachusetts was classified as a human interaction due to being pushed off the beach.

b. In 2008 one animal in New Jersey and one in North Carolina were classified as fishery interaction mortalities.

c. In 2011 one animal in Massachusetts and one in Rhode Island were classified as human interactions. Both animals had ingested plastic and a beachgoer had attempted to push out the Massachusetts animal.

STATUS OF STOCK

Striped dolphins are not listed as threatened or endangered under the Endangered Species Act, and the Western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. Average annual human-related mortality and serious injury does not exceed the PBR. The total U.S. fishery-related mortality and serious injury for this stock is less than 10% of the calculated PBR, therefore can be considered to be insignificant and approaching zero mortality and serious injury rate. The status of striped dolphins, relative to OSP, in the U.S. Atlantic EEZ is unknown. There are insufficient data to determine the population trends for this species.

REFERENCES CITED


ROUGH-TOOTHED DOLPHIN (*Steno bredanensis*): Western North Atlantic Stock

**STOCK DEFINITION AND GEOGRAPHIC RANGE**

Rough-toothed dolphins (*Steno bredanensis*) are distributed worldwide in the Atlantic, Pacific and Indian Oceans, generally in warm temperate, subtropical, or tropical waters. They are commonly reported in a wide range of water depths, from shallow, nearshore waters to oceanic waters (West *et al.* 2011). Most shipboard sightings from the U.S. East Coast have occurred in oceanic waters at depths greater than 1,000 m (Figure 1). Sightings of rough-toothed dolphins along the East Coast of the U.S. are much less common than in the Gulf of Mexico (CETAP 1982; NMFS 1999; Mullin and Fulling 2003).

In the western North Atlantic, tracking of five rough-toothed dolphins that were rehabilitated and released following a mass stranding on the east coast of Florida in 2005, demonstrated a variety of ranging patterns (Wells *et al.* 2008). All tagged rough-toothed dolphins moved through a large range of water depths averaging greater than 100 m, though each of the five tagged dolphins transited through very shallow waters at some point. These five rough-toothed dolphins moved through waters ranging from 17°C to 31°C, with temperatures averaging 21°C to 30°C. Recorded dives were rarely deeper than 50 m, with the tagged dolphins staying fairly close to the surface. Three rehabilitated rough-toothed dolphins released with tags near Ft. Pierce, Florida in March 2005 were tracked in waters averaging 1,100 m in depth with sea surface temperatures averaging 19°C during the first week of tracking, moving to waters of 19°C (Wells and Gannon 2005). Rehabilitated rough-toothed dolphins released and tracked in the northeast Gulf of Mexico in 1998 were recorded in waters with an average depth of 195 m and an average sea surface temperature of 25°C, typically over or near an escarpment (Wells *et al.* 1999).

It is not known how representative of normal species patterns any of these movements are. For management purposes, rough-toothed dolphins observed off the eastern U.S. coast are considered a separate stock from those in the northern Gulf of Mexico, although there is currently no information to differentiate these stock(s). Additional morphological, genetic and/or behavioral data are needed to provide further information on stock delineation.

**POPULATION SIZE**

The best abundance estimate available for the western North Atlantic rough-toothed dolphin is 271 (CV=1.00; Table 1). This estimate is from summer 2011 surveys covering waters from central Florida to the lower Bay of Fundy.

**Earlier abundance estimates**

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions.
Recent surveys and abundance estimates

Aerial and shipboard surveys were conducted during June-August 2011 between central Virginia and the lower Bay of Fundy. The aerial portion covered 6,850 km of tracklines over waters north of New Jersey between the coastline and the 100-m depth contour through the U.S. and Canadian Gulf of Maine, and up to and including the lower Bay of Fundy. The shipboard portion covered 3,811 km of tracklines between central Virginia and Massachusetts in waters deeper than the 100-m depth contour out to beyond the U.S. EEZ. No abundance estimate was made for rough-toothed dolphins from the 2011 shipboard or aerial surveys since it was rarely sighted.

An abundance estimate of 271 (CV=1.00) rough-toothed dolphins was generated from a shipboard survey conducted concurrently (June-August 2011) in waters between central Virginia and central Florida. The survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25x bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

Table 1. Summary of abundance estimates for the western North Atlantic rough-toothed dolphin, *Steno bredanensis*, by month, year, and area covered during each abundance survey, and resulting abundance estimate ($N_{best}$) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>$N_{best}$</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun-Aug 2011</td>
<td>central Virginia to lower Bay of Fundy</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Florida to central Virginia</td>
<td>271</td>
<td>1.00</td>
</tr>
<tr>
<td>Jun-Aug 2011</td>
<td>central Florida to lower Bay of Fundy (COMBINED)</td>
<td>271</td>
<td>1.00</td>
</tr>
</tbody>
</table>

Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best abundance estimate is 271 (CV=1.00). The minimum population estimate is 134.

Current Population Trend

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

Current and Maximum Net Productivity Rates

Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

Potential Biological Removal

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is 134. The maximum productivity rate is 0.04, the default value for cetaceans. The “recovery” factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is of unknown status. PBR for the western North Atlantic stock of rough-toothed dolphins is 1.3.
ANNUAL HUMAN-CAUSED MORTALITY

Total annual estimated fishery-related mortality and serious injury to this stock during 2007-2011 was zero, as there were no reports of mortalities or serious injuries to rough-toothed dolphins.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Rough-toothed dolphins have been taken incidentally in the tuna purse seine nets in the eastern tropical Pacific, and in gillnets off Sri Lanka, Brazil and the offshore North Pacific (Jefferson 2002), though no incidental takes have been reported off the eastern U.S. coast. A small number of this species are taken in directed fisheries in the Caribbean countries of St. Vincent and the Lesser Antilles, as well as in countries in the Pacific and eastern north Atlantic Oceans (Northridge 1984; Argones 2001; Jefferson 2002; Reeves et al. 2003).

Other Mortality

Although there have been several mass strandings of rough-toothed dolphins along the U.S. east coast in the past, from 2007 to 2011 no rough-toothed dolphins were reported stranded between Maine and Florida (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012).

Stranding data probably underestimate the extent of fishery-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that do wash ashore necessarily show signs of entanglement or other fishery-interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of fishery interaction.

Persistent organic pollutants (POPs) are a potential source of human-caused mortality. These contaminants were analyzed in 15 stranded rough-toothed dolphins from the Gulf of Mexico (Struntz et al. 2004). Although these dolphins exhibited lower concentrations of polychlorinated biphenyls (PCBs) than those observed in other species of dolphins including Risso’s, striped and bottlenose dolphins sampled in Japan, the Mediterranean and the Gulf coast of Texas, respectively, the concentrations were above the toxic threshold for marine mammal blubber suggested by Kannan et al. 2000. Struntz et al. (2004) concluded it was “likely that PCBs pose a health risk for the population represented by this limited sample group.” Plastic debris may also pose a threat to this, and other, species, as evidenced by plastic bags found in the stomachs of two stranded rough-toothed dolphins – one which stranded in 2004 in St. Lucie County Florida, and one in northeastern Brazil (de Meirelles and Barros 2007), and a plastic bottle cap found in one of the dolphins which stranded in St. Lucie County, Florida in 2004.

STATUS OF STOCK

Rough-toothed dolphins are not listed as threatened or endangered under the Endangered Species Act, and the Western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. No fishery-related mortality or serious injury has been observed; therefore, total fishery-related mortality and serious injury can be considered insignificant and approaching the zero mortality and serious injury rate. The status of rough-toothed dolphins in the U.S. EEZ relative to OSP is unknown. There are insufficient data to determine population trends for this stock.

REFERENCES CITED


CLYMENE DOLPHIN (*Stenella clymene*):
Western North Atlantic Stock

**STOCK DEFINITION AND GEOGRAPHIC RANGE**

The Clymene dolphin is endemic to tropical and sub-tropical waters of the Atlantic (Jefferson and Curry 2003). Clymene dolphins have been commonly sighted in the Gulf of Mexico since 1990 (Mullin *et al.* 1994; Fertl *et al.* 2003), and a Gulf of Mexico stock has been designated since 1995. Four Clymene dolphin groups were sighted during summer 1998 in the western North Atlantic (Mullin and Fulling 2003), and two groups were sighted in the same general area during a 1999 bottlenose dolphin survey (NMFS 1999). Two groups of Clymene dolphins were sighted during summer 2011 in the western North Atlantic, with one group in the same general area off North Carolina as the 1998 and 1999 sightings, and the other group off Florida over the Blake Plateau (NMFS unpublished data). These sightings and stranding records (Fertl *et al.* 2003) indicate that this species routinely occurs in the western North Atlantic. The western North Atlantic population is being considered a separate stock for management purposes, although there is currently no information to differentiate this stock from the northern Gulf of Mexico stock(s). Additional morphological, genetic and/or behavioral data are needed to provide further information on stock delineation.

**POPULATION SIZE**

The number of Clymene dolphins off the U.S. Atlantic coast is unknown. Sightings of this species have not occurred or have been rare during any given survey, and hence only 1 abundance estimate has ever been made for U.S. Atlantic waters.

An estimate of abundance was derived through the application of distance sampling analysis (Buckland *et al.* 2001) and the computer program Distance (Thomas *et al.* 1998) to sighting data from a 1998 survey along the U.S. Atlantic coast. Data were collected using standard line-transect techniques conducted from NOAA Ship *Relentless* during July and August 1998 between Maryland (38.00°N) and central Florida (28.00°N) from the 10 m isobath to the seaward boundary of the U.S. EEZ. Transect lines were placed perpendicular to bathymetry in a double saw-tooth pattern. Sightings of Clymene dolphins were primarily on the continental slope east of Cape Hatteras, North Carolina (Figure 1). The best estimate of abundance for the Clymene dolphin was 6,086 (CV=0.93) (Mullin and Fulling 2003) and represents the first and only estimate to date for this species in the U.S. Atlantic EEZ. However, as recommended in the GAMMS Workshop Report (Wade and Angliss 1997), estimates older than eight years are deemed unreliable, and therefore should not be used for PBR determinations.

![Distribution of Clymene dolphin sightings from NEFSC and SEFSC vessel summer surveys during 1998, 1999 and 2011. Isobaths are the 100-m, 1,000-m and 4,000-m depth contours.](image)
Minimum Population Estimate

Present data are insufficient to calculate a minimum population estimate for the western North Atlantic stock of Clymene dolphins.

Current Population Trend

There are insufficient data to determine population trends for this stock.

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of minimum population size, one half the maximum net productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is unknown; therefore, PBR for the western North Atlantic Clymene dolphin stock is undetermined.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

Total annual estimated fishery-related mortality and serious injury to this stock during 2007-2011 was zero, as there were no reports of mortalities or serious injury to Clymene dolphins.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Detailed fishery information is reported in Appendix III.

Other Mortality

There were 2 reported strandings of Clymene dolphins in the U.S. Atlantic Ocean during 2007-2011 (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012 (SER) and 9 November 2012 (NER)). Two animals mass stranded off Maryland during October 2011. It could not be determined if there were signs of human interactions.

There may be some uncertainty in the identification of this species due to similarities with other Stenella species. Stranding data probably underestimates the extent of human-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that do wash ashore necessarily show signs of entanglement or other human interactions. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of human interactions.

STATUS OF STOCK

Clymene dolphins are not listed as threatened or endangered under the Endangered Species Act, and the Western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. No fishery-related mortality or serious injury has been observed; therefore, total fishery-related mortality and serious injury can be considered insignificant and approaching the zero mortality and serious injury rate. The status of Clymene dolphins in the U.S. EEZ relative to OSP is unknown. There are insufficient data to determine population trends for this stock.

REFERENCES CITED


SPINNER DOLPHIN (*Stenella longirostris longirostris*):  
Western North Atlantic Stock

**STOCK DEFINITION AND GEOGRAPHIC RANGE**  
Spinner dolphins are distributed in oceanic and coastal tropical waters (Leatherwood *et al.* 1976). This is presumably an offshore, deep-water species (Schmidly 1981; Perrin and Gilpatrick 1994), and its distribution in the Atlantic is very poorly known. In the western North Atlantic, these dolphins occur in deep water along most of the U.S. coast south to the West Indies and Venezuela, including the Gulf of Mexico. Spinner dolphin sightings have occurred almost exclusively in deeper (>2,000 m) oceanic waters (CETAP 1982; Waring *et al.* 1992; NMFS unpublished data) off the northeast U.S. coast, but there was one recent sighting during summer 2011 in oceanic waters off North Carolina (Figure 1). Stranding records exist from North Carolina, South Carolina, Florida and Puerto Rico in the Atlantic, and in Texas, Alabama and Florida in the Gulf of Mexico. The western North Atlantic population is being considered a separate stock for management purposes, although there is currently no information to differentiate this stock from the northern Gulf of Mexico stock(s) or the Puerto Rico and U.S. Virgin Islands stock. Additional morphological, genetic and/or behavioral data are needed to provide further information on stock delineation.

**POPULATION SIZE**  
The numbers of spinner dolphins off the U.S. Atlantic coast are unknown, and seasonal abundance estimates are not available for this stock since it was rarely seen in any of the surveys.

**Minimum Population Estimate**  
Present data are insufficient to calculate a minimum population estimate.

**Current Population Trend**  
A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor *et al.* 2007).

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**  
Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow *et al.* 1995).

**POTENTIAL BIOLOGICAL REMOVAL**  
Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum
productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is unknown. The maximum productivity rate is 0.04, the default value for cetaceans. The “recovery” factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status, relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is of unknown status. PBR for the western North Atlantic spinner dolphin is unknown because the minimum population size is unknown.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

New Serious Injury Guidelines
NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information
Detailed fishery information is reported in Appendix III. Total annual estimated average fishery-related mortality and serious injury to this stock during 2007-2011 was zero, as there were no reports of mortalities or serious injury to spinner dolphins.

Earlier Interactions
There was no documentation of spinner dolphin mortality or serious injury in distant-water fleet activities off the northeast U.S. coast (Waring et al. 1990). No takes were documented in a review of Canadian gillnet and trap fisheries (Read 1994).

Bycatch has been observed in the now prohibited pelagic drift gillnet fishery, and in the pelagic longline fishery (one dolphin hooked and released alive without serious injury in 1997) but no mortalities or serious injuries have been documented in the pelagic pair trawl, Northeast sink gillnet, Mid-Atlantic coastal gillnet, and North Atlantic bottom trawl fisheries (Yeung 1999).

Other Mortality
From 2007-2011, 2 spinner dolphins were reported stranded between Maine and Florida (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). Both animals stranded in Florida during 2008. No evidence of human interaction was present for 1 animal, but the other animal had propeller wounds from a boat strike. It is possible the boat strike was post-mortem.

Stranding data probably underestimate the extent of human-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that do wash ashore necessarily show signs of entanglement or other human interactions. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of human interactions.

STATUS OF STOCK
Spinner dolphins are not listed as threatened or endangered under the Endangered Species Act, and the western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. No fishery-related mortality or serious injury has been observed in recent years; therefore, total fishery-related mortality and serious injury can be considered insignificant and approaching the zero mortality and serious injury rate. The status of spinner dolphins in the U.S. western North Atlantic EEZ relative to OSP is unknown. There are insufficient data to determine the population trends for this species.

REFERENCES CITED


COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus*):
Western North Atlantic Offshore Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

There are two morphologically and genetically distinct common bottlenose dolphin morphotypes (Duffield *et al.* 1983; Duffield 1986; Mead and Potter 1995; Rosel *et al.* 2009) described as the coastal and offshore forms. Both inhabit waters in the western North Atlantic Ocean (Hersh and Duffield 1990; Mead and Potter 1995; Curry and Smith 1997; Rosel *et al.* 2009) along the U.S. Atlantic coast. The two morphotypes are genetically distinct based upon both mitochondrial and nuclear markers (Hoelzel *et al.* 1998; Rosel *et al.* 2009). The offshore form is distributed primarily along the outer continental shelf and continental slope in the Northwest Atlantic Ocean from Georges Bank (Figure 1; CETAP 1982; Kenney 1990) to the Florida Keys, where dolphins with characteristics of the offshore type have stranded. However, bottlenose dolphins have occasionally been sighted in Canadian waters, on the Scotian Shelf, particularly in the Gully (Gowans and Whitehead 1995; NMFS unpublished data), and these animals are thought to be of the offshore form.

North of Cape Hatteras, there is separation of the two morphotypes across bathymetry during summer months. Aerial surveys flown during 1979-1981 indicated a concentration of bottlenose dolphins in waters < 25 m deep corresponding to the coastal morphotype, and an area of high abundance along the shelf break corresponding to the offshore stock (CETAP 1982; Kenney 1990). Biopsy tissue sampling and genetic analysis demonstrated that bottlenose dolphins concentrated close to shore were of the coastal morphotype, while those in waters > 40 m depth were from the offshore morphotype (Garrison *et al.* 2003). However, during winter months south of Cape Hatteras, North Carolina, the ranges of the coastal and offshore morphotypes overlap to some degree. Torres *et al.* (2003) found a statistically significant break in the distribution of the morphotypes at 34 km from shore based upon the genetic analysis of tissue samples collected in nearshore and offshore waters. The offshore morphotype was found exclusively seaward of 34 km and in waters deeper than 34 m. Within 7.5 km of shore, all animals were of the coastal morphotype. More recently, offshore morphotype animals have been sampled as close as 7.3 km from shore in water depths of 13 m (Garrison *et al.* 2003). Systematic biopsy collection surveys were conducted coastwide during the summer and winter between 2001 and 2005 to evaluate the degree of spatial overlap between the two morphotypes. Over the continental shelf south of Cape Hatteras, North Carolina, the two morphotypes overlap spatially, and the probability of a sampled group being from the offshore morphotype increased with increasing depth based upon a logistic regression analysis (Garrison *et al.* 2003). In southeastern Florida, Hersh and Duffield (1990) examined bottlenose dolphins that stranded along the southeast coast of Florida and found four that had hemoglobin profiles matching that of the offshore morphotype. These strandings suggest the offshore form...
occurs as far south as southern Florida. The range of the offshore bottlenose dolphin includes waters beyond the continental slope (Kenney 1990), and offshore bottlenose dolphins may move between the Gulf of Mexico and the Atlantic (Wells et al. 1999).

The western North Atlantic Offshore Stock of bottlenose dolphins is being considered separate from the Gulf of Mexico Oceanic Stock of bottlenose dolphins for management purposes. One line of evidence to support this decision comes from Baron et al. (2008), who found that Gulf of Mexico bottlenose dolphin whistles (collected from oceanic waters) were significantly different from those in the western North Atlantic Ocean (collected from continental shelf and oceanic waters) in duration, number of inflection points and number of steps.

**POPULATION SIZE**

The best available estimate for the offshore stock of bottlenose dolphins in the western North Atlantic is 77,532 (CV=0.40; Table 1). This estimate is from summer 2011 surveys covering waters from central Florida to the lower Bay of Fundy.

**Earlier abundance estimates**

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions. Distance

**Recent surveys and abundance estimates**

An abundance estimate of 2,989 (CV=1.11) bottlenose dolphins was generated from an aerial survey conducted in August 2006, which surveyed 10,676 km of trackline in the region from the 2000-m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence (Table 1; NMFS 2006). The survey was conducted on the NOAA Twin Otter using the circle-back data collection methods, which allow the estimation of \(g(0)\) (Palka 2005).

An abundance estimate of 26,766 (CV=0.52) offshore bottlenose dolphins was generated from aerial and shipboard surveys conducted during June-August 2011 between central Virginia and the lower Bay of Fundy. The aerial portion covered 6,850 km of tracklines over waters north of New Jersey between the coastline and the 100-m depth contour through the U.S. and Canadian Gulf of Maine, and up to and including the lower Bay of Fundy. The shipboard portion covered 3,811 km of tracklines between central Virginia and Massachusetts in waters deeper than the 100-m depth contour out to beyond the U.S. EEZ. Both sighting platforms used a double-platform data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers 2004). Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

An abundance estimate of 50,766 (CV=0.55) offshore bottlenose dolphins was generated from a shipboard survey conducted concurrently (June-August 2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed two independent visual teams searching with 25x bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings. The majority of sightings occurred along the continental shelf break with generally lower sighting rates over the continental slope. Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

| Table 1. Summary of abundance estimates for western North Atlantic offshore stock of bottlenose dolphins. Month, year, and area covered during each abundance survey, and resulting abundance estimate (\(N_{\text{best}}\)) and coefficient of variation (CV). |
|---|---|---|---|
| Month/Year | Area | \(N_{\text{best}}\) | CV |
| Jun-Aug 2004 | Maryland to Bay of Fundy | 9,786 | 0.56 |
| Jun-Aug 2004 | Florida to Maryland | 44,953 | 0.26 |
| Aug 2006 | S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence | 2,989 | 1.11 |
Minimum Population Estimate
The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best abundance estimate is 77,532 (CV=0.40). The minimum population estimate for western North Atlantic offshore bottlenose dolphin is 56,053.

Current Population Trend
A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES
Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL
Potential biological removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for offshore bottlenose dolphins is 56,053. The maximum productivity rate is 0.04, the default value for cetaceans. The “recovery” factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5 because this stock is of unknown status. PBR for the western North Atlantic offshore bottlenose dolphin is therefore 561.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY
Total annual human-caused mortality and serious injury of offshore bottlenose dolphins was 41.7 (CV=0.26; Table 2) due to interactions with the Northeast bottom trawl, mid-Atlantic bottom trawl, and pelagic longline fisheries.

New Serious Injury Guidelines
NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fisheries Information
The commercial fisheries that could potentially interact with this stock in the Atlantic Ocean are the Category I Atlantic Ocean, Caribbean, Gulf of Mexico large pelagic longline; mid-Atlantic gillnet; and Northeast sink gillnet fisheries; the Category II mid-Atlantic bottom trawl and Northeast bottom trawl fisheries; and the Category III Gulf of Maine, U.S. mid-Atlantic tuna, shark, swordfish hook and line/harpoon fishery. Detailed fishery information is reported in Appendix III.

Earlier Interactions
Prior to 1977, there was no documentation of marine mammal bycatch in distant-water fleet activities off the northeast coast of the U.S. A fishery observer program, which has collected fishery data and information on incidental bycatch of marine mammals, was established in 1977 with the implementation of the Magnuson Fisheries Conservation and Management Act (MFCMA).

Bottlenose dolphin mortalities were observed in the pelagic drift gillnet fishery in 1989-1998. Bycatch mortality estimates extrapolated for each year (CV in parentheses) were 72 in 1989 (0.18), 115 in 1990 (0.18), 26 in 1991 (0.15), 28 in 1992 (0.10), 22 in 1993 (0.13), 14 in 1994 (0.04), 5 in 1995 (0), 0 in 1996, and 3 in 1998 (0).

Thirty-two bottlenose dolphin mortalities were observed in the pelagic pair trawl fishery between 1991 and 1995. Estimated annual fishery-related mortality (CV in parentheses) was 13 dolphins in 1991 (0.52), 73 in 1992 (0.49), 85 in 1993 (0.41), 4 in 1994 (0.40) and 17 in 1995 (0.26).

Although there were reports of bottlenose dolphin mortalities in the foreign squid mackerel butterfish fishery during 1977-1988, there were no fishery-related mortalities of bottlenose dolphins reported in the self-reported fisheries information from the mackerel trawl fishery during 1990-1992.

One bottlenose dolphin mortality was documented in the North Atlantic bottom trawl in 1991 and the total estimated mortality in this fishery in 1991 was 91 (CV=0.97). Since 1992 there were no bottlenose dolphin mortalities observed in this fishery.

Pelagic Longline

The pelagic longline fishery operates in the U.S. Atlantic (including Caribbean) and Gulf of Mexico EEZ. During 2007-2011, one serious injury of a bottlenose dolphin was observed during quarter 4 of 2009 and estimated serious injuries attributable to the pelagic longline fishery in the Mid-Atlantic Bight (MAB) region during quarter 4 were 8.5 (CV=1.00; Garrison and Stokes 2010; see also Fairfield and Garrison 2008; Garrison et al. 2009; Garrison and Stokes 2012a, 2012b). The annual average serious injury and mortality attributable to the Atlantic Ocean pelagic longline fishery for the 5-year period from 2007 to 2011 was 1.7 animals (CV=1.0; Table 2). During 2009 (1 animal), 2010 (1 animal) and 2011 (2 animals), bottlenose dolphins were observed entangled and released alive in the South Atlantic Bight (SAB) and MAB regions (Garrison and Stokes 2010, 2012a, 2012b). The animals were presumed to have no serious injuries. No bottlenose dolphin mortalities or serious injuries were observed between 2002 and 2006 (Garrison 2003; Garrison and Richards 2004; Garrison 2005; Fairfield Walsh and Garrison 2006; Fairfield-Walsh and Garrison 2007). However, one bottlenose dolphin was observed entangled and released alive, presumed to have no serious injuries, in 2005 in the SAB region.

Table 2. Summary of the incidental mortality and serious injury of Atlantic Ocean offshore bottlenose dolphins by commercial fishery including the years sampled (Years), the number of vessels active within the fishery (Vessels), the type of data used (Data Type), the annual observer coverage (Observer Coverage), the observed mortalities and serious injuries recorded by on-board observers, the estimated annual mortality and serious injury, the combined annual estimates of mortality and serious injury (Estimated Combined Mortality), the estimated CV of the combined estimates (Estimated CVs) and the mean of the combined estimates (CV in parentheses).

<table>
<thead>
<tr>
<th>Fishery</th>
<th>Years</th>
<th>Vessels</th>
<th>Data Type</th>
<th>Observer Coverage</th>
<th>Observed Mortality</th>
<th>Observed Serious Injury</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Combined Mortality</th>
<th>Estimated CVs</th>
<th>Mean Annual Mortality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northeast Bottom Trawl</td>
<td>07-11</td>
<td>325,297</td>
<td>Logbook</td>
<td>.06, .08, .09, .16, .26</td>
<td>0,0,0,0</td>
<td>0,0,4,1,0</td>
<td>0,0,0,0</td>
<td>48.19, 18.4,10</td>
<td>48.19, 18.4,10</td>
<td>.95, .92, .5</td>
<td>3.84</td>
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<tr>
<td>Mid-Atlantic Bottom Trawl</td>
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<td>386,374</td>
<td>Logbook</td>
<td>.03, .03, .05, .06, .08</td>
<td>0,0,0,0</td>
<td>0,0,1,5,2</td>
<td>0,0,0,0</td>
<td>11.16, 21.20,34</td>
<td>11.16, 21.20,34</td>
<td>.42, .45, .3</td>
<td>4.31</td>
</tr>
<tr>
<td>Pelagic Longline</td>
<td>07-11</td>
<td>74,78, 75,79, 83</td>
<td>Logbook</td>
<td>.07, .07, .10, .08, .09</td>
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<td>0,0,8,5,0,0</td>
<td>0,0,0,0,0</td>
<td>0,0,8,5,0,0</td>
<td>0,0,8,5,0,0</td>
<td>NA, NA, 1.00, NA, NA</td>
<td>1.7 (1.0)</td>
</tr>
</tbody>
</table>
Northeast Bottom Trawl

During 2007-2011, 5 mortalities were observed in the Northeast bottom trawl fishery. No takes were observed in 2007, 2008 and 2011; 4 mortalities were observed in 2009, and 1 mortality in 2010. New serious injury criteria were applied to all observed interactions retroactive back to 2007. There were no observed serious injuries of bottlenose dolphins in the Northeast region. Estimated annual fishery-related mortalities (CV in parentheses) were 48 (0.95) in 2007, 19 (0.88) in 2008, 18 (0.92) in 2009, 4 (0.53) in 2010, and 10 (0.84) in 2011. The 2007-2011 average mortality attributed to the Northeast bottom trawl was 20 animals (0.52; Table 2).

Mid-Atlantic Bottom Trawl

During 2007-2011, 8 mortalities were observed in the mid-Atlantic bottom trawl fishery. No takes were observed in 2007 or 2008; 1 mortality was observed in 2009, 5 in 2010, and 2 in 2011. New serious injury criteria were applied to all observed interactions retroactive back to 2007. There were no observed serious injuries of bottlenose dolphins in the Mid-Atlantic region. Estimated annual fishery-related mortalities (CV in parentheses) were 11 (0.42) in 2007, 16 (0.36) in 2008, 21 (0.45) in 2009, 20 (0.34) in 2010, and 34 (0.31) in 2011. The 2007-2011 average mortality attributed to the Northeast bottom trawl was 20 animals (0.17; Table 2).

Through the Marine Mammal Authorization Program (MMAP), there were 2 self-reported incidental takes (mortalities) of bottlenose dolphins during 2011 off Rhode Island and New Jersey by fishers trawling for Loligo squid.

U.S. Mid-Atlantic Tuna Hook and Line Fishery

Through the MMAP, there was 1 self-reported incidental take (serious-injury) of a bottlenose dolphin during 2010 off North Carolina by a fisher using hook and line targeting tuna.

Northeast Sink Gillnet

During 2007-2011, there were no observed mortalities or serious injuries to bottlenose dolphins by this fishery. The first observed mortality of bottlenose dolphins was recorded in 2000. This was genetically identified as an offshore morphology animal. The estimated annual fishery-related serious injury and mortality attributable to this fishery (CV in parentheses) was 0 from 1996-1999, and 132 (CV=1.16) in 2000. There was one additional observed mortality of a bottlenose dolphin presumed to be from the offshore morphotype in this fishery during 2004.

Mid-Atlantic Gillnet

During 2007-2011, there were no observed mortalities or serious injuries to bottlenose dolphins by this fishery. Bottlenose dolphin mortalities were observed in this fishery during 1998, 2001, and 2005. In each case, the dolphin was presumed to be of the offshore morphotype based upon its location in deep water over the outer continental shelf. The only prior estimate of total mortality in the fishery was 4 (CV=0.7) for 1998.

Other Mortality

Bottlenose dolphins are among the most frequently stranded small cetaceans along the Atlantic coast. Many of the animals show signs of human interaction (i.e., net marks, mutilation, etc.); however, it is unclear what proportion of these stranded animals is from the offshore morphotype.

STATUS OF STOCK

The western North Atlantic bottlenose dolphin is not listed as threatened or endangered under the Endangered Species Act, and the offshore stock is not considered strategic under the Marine Mammal Protection Act. Total U.S. fishery-related mortality and serious injury for this stock is less than 10% of the calculated PBR and, therefore, can
be considered to be insignificant and approaching the zero mortality and serious injury rate. The status of this stock relative to OSP in the U.S. Atlantic EEZ is unknown. There are insufficient data to determine the population trends for this stock.

REFERENCES CITED


COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*):
Western North Atlantic Northern Migratory Coastal Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

Geographic Range and Coastal Morphotype Habitat

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, around the Florida peninsula and into the Gulf of Mexico. Based on differences in mitochondrial DNA haplotype frequencies, coastal animals in the northern Gulf of Mexico and the western North Atlantic represent separate stocks (Rosel *et al.* 2009; Duffield and Wells 2002). On the Atlantic coast, Scott *et al.* (1988) hypothesized a single coastal migratory stock ranging seasonally from as far north as Long Island, to as far south as central Florida, citing stranding patterns during a high mortality event in 1987-1988 and observed density patterns. More recent studies demonstrate that the single coastal migratory stock hypothesis is incorrect, and there is instead a complex mosaic of stocks residing in coastal waters of the western North Atlantic (Rosel *et al.* 2009; McLellan *et al.* 2003).

The coastal morphotype is morphologically and genetically distinct from the larger, more robust morphotype that occupies habitats further offshore (Hoelzel *et al.* 1998; Mead and Potter 1995; Rosel *et al.* 2009). Aerial surveys conducted between 1978 and 1982 (CETAP 1982) north of Cape Hatteras, North Carolina, identified two concentrations of bottlenose dolphins, one near the coast within the 25-m isobath and the other offshore of the 50-m isobath and concentrated at the continental shelf edge. The lowest density of bottlenose dolphins was observed over the continental shelf. It was suggested, therefore, that north of Cape Hatteras, North Carolina, the coastal morphotype is restricted to waters < 25 m deep (Kenney 1990). Similar patterns were observed during summer months in more recent aerial surveys (Garrison and Yeung 2001; Garrison *et al.* 2003). However, south of Cape Hatteras during both winter and summer months, there was no clear longitudinal discontinuity in bottlenose dolphin sightings (Garrison and Yeung 2001; Garrison *et al.* 2003).

To address the question of the distribution of coastal and offshore morphotypes in coastal and continental shelf waters along the Atlantic coast, tissue samples were collected in coastal, shelf and slope waters from New England to Florida between 1997 and 2006. Genetic analyses using mitochondrial DNA sequences of these biopsies identified individual animals to the coastal or offshore morphotype. Using the genetic results from all surveys combined, a logistic regression was used to model the probability that a particular bottlenose dolphin group was of the coastal morphotype as a function of environmental variables including depth, sea surface temperature, and distance from shore. These models were used to partition the bottlenose dolphin groups observed during aerial surveys between the two morphotypes (Garrison *et al.* 2003).

The genetic results and spatial patterns observed in aerial surveys indicate both regional and seasonal differences in the longitudinal distribution of the two morphotypes in coastal Atlantic waters. During summer months, all biopsy samples collected from coastal waters north of Cape Lookout, North Carolina (< 20 m deep), were of the coastal morphotype, and all samples collected in deeper waters (> 40 m deep) were of the offshore morphotype. South of Cape Lookout, the probability of an observed bottlenose dolphin group being of the coastal morphotype declined with increasing depth. In intermediate depth waters, there was spatial overlap between the two morphotypes. Offshore morphotype bottlenose dolphins were observed at depths as shallow as 13 m, and coastal morphotype dolphins were observed at depths of 31 m and 75 km from shore (Garrison *et al.* 2003).

Winter samples were collected primarily from coastal waters in North Carolina and Georgia and the vast majority of them were of the coastal morphotype; however, one offshore morphotype group was sampled during November just south of Cape Lookout only 7.3 km from shore. Coastal morphotype samples were also collected farther away from shore at 33 m depth and 39 km from shore. The logistic regression model for this region indicated a decline in the probability of a coastal morphotype group with increasing distance from shore; however, the model predictions were highly uncertain due to limited sample sizes and spatial overlap between the two morphotypes. Samples collected in Georgia waters also indicated significant overlap between the two morphotypes with a declining probability of the coastal morphotype with increasing depth. A coastal morphotype sample was collected 112 km from shore at a depth of 38 m. An offshore sample was collected in 22 m depth at 40 km from shore. As with the North Carolina model, the Georgia logistic regression predictions are uncertain due to limited sample size and high overlap between the two morphotypes (Garrison *et al.* 2003).

In summary, the primary habitat of the coastal morphotype of bottlenose dolphin extends from Florida to New
Jersey during summer months and in waters less than 20 m deep, including estuarine and inshore waters. South of Cape Lookout, the coastal morphotype occurs in lower densities over the continental shelf (waters between 20 m and 100 m depth) and overlaps spatially with the offshore morphotype.

**Distinction Between Coastal and Estuarine Bottlenose Dolphins**

In addition to inhabiting coastal nearshore waters, the coastal morphotype of bottlenose dolphin also inhabits inshore estuarine waters along the U.S. east coast and Gulf of Mexico (Wells et al. 1987; Wells et al. 1996; Scott et al. 1990; Weller 1998; Zolman 2002; Speakman et al. 2006; Stolen et al. 2007; Balmer et al. 2008; Mazzoil et al. 2008). There are multiple lines of evidence supporting demographic separation between bottlenose dolphins residing within estuaries along the Atlantic coast. For example, long-term photo-identification (photo-ID) studies in waters around Charleston, South Carolina, have identified communities of resident dolphins that are seen within relatively restricted home ranges year-round (Zolman 2002; Speakman et al. 2006). In Biscayne Bay, Florida, there is a similar community of bottlenose dolphins with evidence of year-round residents that are genetically distinct from animals residing in a nearby estuary in Florida Bay (Litz et al. 2012). The Indian River Lagoon system in central Florida also has a long-term photo-ID study, and this study identified year-round resident dolphins repeatedly observed across multiple years (Stolen et al. 2007; Mazzoil et al. 2008). A few published studies demonstrate that these resident animals are genetically distinct from animals in nearby coastal waters; a study conducted near Jacksonville, Florida, demonstrated significant genetic differences between animals in coastal and estuarine waters (Caldwell 2001; Rosel et al. 2009) and animals resident in the Charleston Estuarine System show significant genetic differentiation from animals biopsied in coastal waters of southern Georgia (Rosel et al. 2009).

Despite evidence for genetic differentiation between estuarine and coastal populations, the degree of spatial overlap between these populations remains unclear. Photo-ID studies within estuaries demonstrate seasonal immigration and emigration and the presence of transient animals (e.g., Speakman et al. 2006). In addition, the degree of movement of resident estuarine animals into coastal waters on seasonal or shorter time scales is poorly understood. However, for the purposes of stock definition, bottlenose dolphins inhabiting primarily estuarine habitats are considered distinct from those inhabiting coastal habitats.

**Definition of the Northern Migratory Coastal Stock**

Bottlenose dolphins occur along the North Carolina coast and as far north as Long Island, New York, during summer months (CETAP 1982; Kenney 1990; Garrison et al. 2003). During winter months, bottlenose dolphins are rarely observed in coastal waters north of the North Carolina/Virginia border, and their northern distribution appears to be limited by water temperatures < 9.5°C (Garrison et al. 2003). Seasonal variation in the densities of animals observed off Virginia Beach, Virginia, also indicates the seasonal migration of dolphins northward during summer months and then south during winter (Barco and Swingle 1996).

Initially, a single stock of coastal morphotype bottlenose dolphins was thought to migrate seasonally between New Jersey (summer months) and central Florida based on seasonal patterns of strandings during a large scale mortality event occurring in 1987-1988 (Scott et al. 1988). However, re-analysis of stranding data (McLellan et al. 2003) and extensive analysis of genetic (Rosel et al. 2009), photo-ID (Zolman 2002), and satellite telemetry (Hohn and Hansen, NMFS unpublished data) data demonstrate a complex mosaic of coastal bottlenose dolphin stocks. Integrated analysis of these multiple lines of evidence suggests that there are 5 coastal stocks of bottlenose dolphins: Northern Migratory and Southern Migratory Coastal Stocks, a South Carolina/Georgia Coastal Stock, a Northern Florida Coastal Stock, and a Central Florida Coastal Stock.

Among the coastal stocks, the migratory movements and spatial distribution of the Northern Migratory Stock are the best understood based on aerial survey data, tag-telemetry studies, photo-ID data and genetic studies.

Four dolphins tagged during 2003 and 2004 off the coast of New Jersey in late summer moved south to North Carolina and inhabited waters near and just south of Cape Hatteras during winter months. These animals then moved north to New Jersey again during the following summer (Hohn and Hansen, NMFS unpublished data). Similarly, a dolphin tagged in 1998 off Virginia Beach, Virginia, during the fall occupied the area between Cape Hatteras and Cape Lookout during winter months (NMFS 2001). There is no evidence suggesting that this animal moved farther south than Cape Lookout during winter months (NMFS 2001). In addition, there are no matches in long term photo-ID studies between sites in New Jersey and those south of Cape Hatteras (Urian et al. 1999; NMFS 2001).

Genetic analyses using mitochondrial and nuclear microsatellite data also indicated significant differentiation between bottlenose dolphins occupying coastal waters from the North Carolina/Virginia border to New Jersey during summer months and those in southern North Carolina and further south (Charleston, South Carolina, coastal Georgia and Jacksonville, Florida). One exception was the comparison using the microsatellite data of animals from Virginia and north to those in southern North Carolina (NMFS 2001; Rosel et al. 2009). This finding is thought to
be a result of some degree of seasonal spatial overlap between the Northern Migratory Coastal Stock and other stocks occupying coastal waters of North Carolina (Rosel et al. 2009) because some of the samples were collected in southern North Carolina during the winter when multiple stocks are thought to be present.

Toth et al. (2012) suggested the Northern Migratory Coastal Stock may be further partitioned in waters off of New Jersey. They identified two clusters of sightings that differed in presence of Xenobalanus, avoidance behavior and "base coloration". One cluster inhabited waters 0-1.9 km from shore while the other cluster inhabited waters 1.9-6 km from shore. Additional studies are needed to determine whether this apparent partitioning has a genetic basis.

Spatial and temporal overlap of the Northern Migratory Coastal Stock with other stocks is likely. During summer months, overlap with the Southern Migratory Stock in coastal waters of northern North Carolina and Virginia is possible, but the degree of overlap is unknown. During winter months, the Northern Migratory Coastal Stock moves southward to waters from Cape Lookout, North Carolina, to north of Cape Hatteras, North Carolina, based upon tag-telemetry studies. The stock overlaps spatially with the NNCS Stock during this period. These complex seasonal spatial movements and the overlap of coastal and estuarine stocks in the waters of North Carolina greatly limit the ability to fully assess the mortality of each of these stocks.

In summary, spatial distribution data, tag-telemetry studies, photo-ID studies and genetic studies demonstrate the existence of a distinct Northern Migratory Stock of coastal bottlenose dolphins. During summer months (July-August), this stock occupies coastal waters from the shoreline to approximately the 25-m isobath between the Chesapeake Bay mouth and Long Island, New York (Figure 1). During winter months (January-March), the stock occupies coastal waters from Cape Lookout, North Carolina, to the North Carolina/Virginia border.

Figure 1. The summer (July-August) distribution of bottlenose dolphin stocks occupying coastal waters from North Carolina to New Jersey. Locations are shown from aerial surveys. Sightings assigned to the Northern Migratory stock are shown with filled symbols.
The Southeast Fisheries Science Center conducted aerial surveys of continental shelf waters along the U.S. East Coast from southeastern Florida to Cape May, New Jersey, during the summers of 2010 and 2011. The surveys were conducted along tracklines oriented perpendicular to the shoreline that were latitudinally spaced 20 km apart and covered waters from the shoreline to the continental shelf break. The summer 2010 survey was conducted during 24 July–14 August 2010, and 7,944 km of on-effort tracklines completed. A total of 127 bottlenose dolphin groups were observed including 1,541 animals. During the 2011 summer survey, 8,665 km of trackline were completed between Cape May, New Jersey and Ft. Pierce, Florida. The survey was conducted during 6 July - 29 July 2011. The 2011 survey also included more closely spaced “fine-scale” tracklines in waters offshore of New Jersey and Virginia within areas being evaluated for the placement of offshore energy installations. A total of 112 bottlenose dolphin groups were sighted including 1,339 animals.

Both the summer 2010 and 2011 surveys were conducted using a two-team approach to develop estimates of visibility bias using the independent observer approach with Distance analysis (Laake and Borchers 2004). However, the detection functions from both surveys indicated a decreased probability of detection near the trackline, which limited the effectiveness of the method for correcting for visibility bias due to a relatively small number of sightings made by both teams near the trackline. Abundance estimates were therefore derived by combining the sightings from both teams during a survey and “left-truncating” the data by analyzing only sightings occurring greater than 100 m from the trackline during the 2010 survey and 50 m during the 2011 survey (see Buckland et al. 2001 for left-truncation methodology). Detection functions were fit to these left-truncated data accounting for the effects of survey conditions (e.g., sea state, glare, water color) on the detection probabilities. A bootstrap resampling approach was used to estimate the variance of the estimates. The resulting abundance estimates assume that
detection probability at the truncation distance is equal to 1. While the estimates could not be explicitly corrected for this assumption, analyses of the summer 2010 data suggest that this bias is likely small.

The abundance estimates for the Northern Migratory Coastal Stock were based upon tracklines and sightings occurring north of 37.5°N latitude and in waters from the shoreline to the 20-m isobath. Prior analyses suggested that this latitudinal boundary separates the Northern and Southern Migratory Coastal Stocks. The abundance estimate derived from the summer 2010 survey was 12,602 (CV=0.76), and the estimate from the summer 2011 survey was 11,044 (CV=0.36). The best estimate is a weighted average of these two with higher weighting given to the more precise estimate from 2011. The resulting best estimate is 11,548 (CV=0.36).

Table 1. Summary of abundance estimates for the western North Atlantic Northern Migratory Coastal Stock of bottlenose dolphins. Month, year, and area covered during each abundance survey, and resulting abundance estimate (Nbest) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>Nbest</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>July-August 2002</td>
<td>Virginia to New Jersey</td>
<td>9,604</td>
<td>0.36</td>
</tr>
<tr>
<td>July-August 2010 &amp; 2011</td>
<td>Virginia to New Jersey</td>
<td>11,548</td>
<td>0.36</td>
</tr>
</tbody>
</table>

Minimum Population Estimate
The minimum population size (Nmin) was calculated as the lower bound of the 60% confidence interval for a lognormally distributed mean (Wade and Angliss 1997). The best estimate for the Northern Migratory Coastal Stock of bottlenose dolphins is 11,548 (CV=0.36). The resulting minimum population estimate is 8,620.

Current Population Trend
There are limited data available to assess population trends for this stock. The estimates from the 2002 and 2010/2011 surveys are not significantly different from each other; however, it should be noted that the relatively large CVs limit the power to detect significant differences. The statistical power to detect a trend in abundance for this species is poor due to the relatively imprecise estimates and long survey interval. For example, the power to detect a precipitous decline (i.e., 50% decrease in 15 years) in abundance with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES
Current and maximum net productivity rates are not known for the Northern Migratory Coastal Stock. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL
Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; (Wade and Angliss 1997). The minimum population size of the Northern Migratory Coastal Stock of bottlenose dolphins is 8,620. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is depleted. PBR for this stock of bottlenose dolphins is 86.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY
The total estimated average annual fishery mortality of the Northern Migratory Coastal Stock ranges between a minimum of 3.8 and a maximum of 5.8 animals per year. This range reflects the uncertainty in assigning observed or reported mortalities to a particular stock.

New Serious Injury Guidelines
NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

**Fishery Information**

This stock has the potential to interact with the following Category I and II fisheries: (1) mid-Atlantic gillnet; (2) Virginia pound net; (3) mid-Atlantic menhaden; (4) Atlantic blue crab trap/pot, and (5) mid-Atlantic beach/haul seine. There is also the potential for this stock to interact with the Category III Atlantic Ocean, Gulf of Mexico, Caribbean commercial passenger fishing vessel fishery. The primary known source of fishery mortality is the mid-Atlantic coastal gillnet fishery, which has the potential to affect the Northern Migratory Coastal, Southern Migratory Coastal, NNCES and Southern North Carolina Estuarine System (SNCES) Stocks of bottlenose dolphin. At certain times of year, it is not possible to definitively assign mortalities observed in that fishery to a specific stock because of the overlap amongst the 4 stocks around North Carolina. Additional fishery interactions have been reported in Virginia pound nets, beach-based gillnet gear, blue crab or other pot gear, and Atlantic Ocean commercial passenger fishing vessel (hook and line) gear. However, these additional fisheries have limited or no systematic federal observer coverage, which prevents the estimation of total takes. Therefore, the total average annual mortality estimate is a lower bound of the actual annual human-caused mortality for each stock. Detailed fishery information is presented in Appendix III.

**Earlier Interactions**

The Atlantic menhaden purse seine fishery historically reported an annual incidental take of 1 to 5 bottlenose dolphins (NMFS 1991, pp. 5-73). This information has not been updated for some time. There has been very limited observer coverage since 2008, but no takes have been observed (see Appendix III).

**Mid-Atlantic Gillnet**

This fishery has the highest documented level of mortality of coastal morphotype bottlenose dolphins, and the sink gillnet gear in North Carolina is its largest component in terms of fishing effort and observed takes. Of 12 observed mortalities between 1995 and 2000, 5 occurred in sets targeting spiny or smooth dogfish, 1 was in a set targeting “shark” species, 2 occurred in striped bass sets, 2 occurred in Spanish mackerel sets, and the remainder were in sets targeting kingfish, weakfish or finfish generically (Rossman and Palka 2001). From 2001-2008, 7 additional bottlenose dolphin mortalities were observed in the mid-Atlantic gillnet fishery in North Carolina and Virginia. Because the Northern Migratory, Southern Migratory, NNCES and SNCES bottlenose dolphin stocks all occur in waters off of North Carolina, it is not possible to definitively assign all observed mortalities, or extrapolated bycatch estimates, to a specific stock. In addition, the Bottlenose Dolphin Take Reduction Plan (BDTRP) was implemented in May 2006 resulting in changes in the gear configurations and other characteristics of the fishery.

To estimate the mortality of bottlenose dolphins in the mid-Atlantic gillnet fishery, the available data were divided into the period from 2002 through April 2006 (pre-BDTRP) and from May 2006-2008 (post-BDTRP). Three alternative approaches were used to estimate bycatch rates. First, a generalized linear model (GLM) approach was used similar to that described in Rossman and Palka (2001). This approach included all observed mortalities from 1995-2008 where the fishing gear was still in use during the period from 2002-2008. Second, a simple ratio estimator of catch per unit effort (CPUE = observed catch / observed effort) was used based directly upon the observed data. Finally, a ratio estimator pooled across years was used to estimate different CPUE values for the pre-BDTRP and post-BDTRP periods. In each case, the annual reported fishery effort (represented as reported landings) was multiplied by the estimated bycatch rate to develop annual estimates of fishery-related mortality, again similar to the approach in Rossman and Palka (2001). To account for the uncertainty in the most appropriate of these 3 alternative approaches, the average of the 3 model estimates (and the associated uncertainty) are used to estimate the mortality of bottlenose dolphins for this fishery (Table 1).
Table 1. Summary of the 2002-2008 incidental mortality of bottlenose dolphins (*Tursiops truncatus truncatus*) in the Northern Migratory Coastal Stock in the commercial mid-Atlantic gillnet fisheries. The estimated annual and average mortality estimates are shown for the period prior to the implementation of the Bottlenose Dolphin Take Reduction Plan (pre-BDTRP) and after the implementation of the plan (post-BDTRP). Three alternative modeling approaches were used, and the average of the 3 was used to represent mortality estimates. The minimum and maximum estimates indicate the range of uncertainty in assigning observed bycatch to stock. Observer coverage is measured as a proportion of reported landings (tons of fish landed). Data are derived from the Northeast Observer program, NER dealer data, VMRC landings and NCDMF dealer data. Values in parentheses indicated the CV of the estimate.

<table>
<thead>
<tr>
<th>Period</th>
<th>Year</th>
<th>Observer Coveragea</th>
<th>Min Annual Ratio</th>
<th>Min Pooled Ratio</th>
<th>Min GLM</th>
<th>Max Annual Ratio</th>
<th>Max Pooled Ratio</th>
<th>Max GLM</th>
</tr>
</thead>
<tbody>
<tr>
<td>pre-BDTRP</td>
<td>2002</td>
<td>0.01</td>
<td>0</td>
<td>0</td>
<td>24.75 (0.34)</td>
<td>0</td>
<td>0</td>
<td>27.87 (0.33)</td>
</tr>
<tr>
<td></td>
<td>2003</td>
<td>0.01</td>
<td>0</td>
<td>0</td>
<td>11.77 (0.36)</td>
<td>0</td>
<td>0</td>
<td>19.98 (0.30)</td>
</tr>
<tr>
<td></td>
<td>2004</td>
<td>0.02</td>
<td>0</td>
<td>0</td>
<td>14.57 (0.35)</td>
<td>0</td>
<td>0</td>
<td>21.83 (0.33)</td>
</tr>
<tr>
<td></td>
<td>2005</td>
<td>0.03</td>
<td>0</td>
<td>0</td>
<td>14.67 (0.39)</td>
<td>0</td>
<td>0</td>
<td>19.55 (0.32)</td>
</tr>
<tr>
<td></td>
<td>Jan-Apr 2006</td>
<td>0.03</td>
<td>0</td>
<td>0</td>
<td>5.92 (0.37)</td>
<td>0</td>
<td>0</td>
<td>6.50 (0.37)</td>
</tr>
<tr>
<td>Annual Avg. pre-BDTRP</td>
<td></td>
<td>Minimum: 4.78 (CV=0.17)</td>
<td></td>
<td></td>
<td>Maximum: 6.38 (CV=0.15)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>post-BDTRP</td>
<td>May-Dec 2006</td>
<td>0.03</td>
<td>0</td>
<td>0</td>
<td>7.99 (0.30)</td>
<td>0</td>
<td>0</td>
<td>9.07 (0.29)</td>
</tr>
<tr>
<td></td>
<td>2007</td>
<td>0.03</td>
<td>0</td>
<td>0</td>
<td>20.66 (0.31)</td>
<td>0</td>
<td>0</td>
<td>24.51 (0.31)</td>
</tr>
<tr>
<td></td>
<td>2008</td>
<td>0.01</td>
<td>0</td>
<td>0</td>
<td>18.75 (0.31)</td>
<td>0</td>
<td>0</td>
<td>20.61 (0.31)</td>
</tr>
<tr>
<td>Annual Avg. post-BDTRP</td>
<td></td>
<td>Minimum: 5.27 (CV=0.19)</td>
<td></td>
<td></td>
<td>Maximum: 6.02 (CV=0.19)</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

a Observer coverage is reported on an annual basis for the entire fishery as a proportion of the reported tons of fish landed.

During 2001-2008, there were no observed mortalities in the mid-Atlantic gillnet fishery that could potentially be assigned to the Northern Migratory Coastal Stock. Hence, both the annual and pooled ratio estimators of bycatch rate were equal to zero in both the pre-BDTRP and post-BDTRP periods. Since the GLM approach includes information from prior to 2002, positive bycatch rates for the Northern Migratory Coastal Stock were estimated (Table 1). Since observed mortalities (and effort) cannot be definitively assigned to a particular stock within certain regions and times of year, the minimum and maximum possible mortality of the Northern Migratory Coastal Stock are presented for comparison to PBR (Table 1).

Based upon these analyses, the minimum mortality estimate for the Northern Migratory Coastal Stock for the pre-BDTRP period was 4.78 (CV=0.17) animals per year, and that for the post-BDTRP period was 5.27 (CV=0.19) animals per year. The maximum estimates were 6.38 (CV=0.15) for the pre-BDTRP period and 6.02 (CV=0.19) for the post-BDTRP period (Table 1).

During the last five years (2007-2011), no bottlenose dolphin takes were observed by the Northeast Fishery Observer Program (NEFOP) attributable to the mid-Atlantic gillnet fishery. NEFOP observer coverage (measured in
trips) for this fishery from 2007-2011 was less than 1% in internal waters (bays, sounds, estuaries), 2.74% in state waters (0-3 miles) and 6.30% in federal waters (3-200 miles). These low levels of coverage are likely insufficient to detect bycatch of bottlenose dolphins in the mid-Atlantic commercial gillnet fishery. Due to a lack of observed takes, no new estimates of mortality in this fishery could not be generated, as indicated by the "no estimate" in Table 2 for years 2009-2011. However, serious injury and mortality from this fishery are still occurring based on other documented interactions (see Table 2). Specifically, in 2009, there was 1 observed take by the Southeast Fishery Observer Program in small-mesh gillnet gear off North Carolina targeting Spanish mackerel. This animal likely belonged to either the Northern or Southern Migratory Coastal Stock. Stranding data also documented 2 dolphin mortalities recovered with gillnet gear attached that likely belonged to the Northern Migratory Coastal Stock: (1) in 2008 in Virginia, a dead dolphin was recovered entangled in a gillnet; (2) in 2010 in Delaware, a dead dolphin was recovered with its flukes entangled in monkfish gillnet gear. These 2 mortalities were included in the stranding database and the stranding totals presented in Table 3. The documented interactions in commercial gear represent a minimum known count of interactions with this fishery in the last 5 years, absent sufficient observer coverage to generate mortality estimates (see Table 2).

Beach Haul Seine/Beach-based Gillnet Gear

Two coastal bottlenose dolphin takes were observed in beach-anchored gillnets: 1 in May 1998 and 1 in December 2000. The May 1998 take occurred while using a small mesh net targeting weakfish, and the December 2000 take occurred during a striped bass fishery. Both of these takes occurred within the spatial and seasonal range of the Northern Migratory Stock. Beach-based gillnet gear is now considered part of the mid-Atlantic gillnet fishery and has been monitored by the observer program. Data from the Southeast Region Stranding Network from 2002-2008 include 1 confirmed report of a bottlenose dolphin mortality in beach-based gillnet gear for striped bass during January 2008 off the coast of northern North Carolina. A second possible mortality associated with this gear occurred during December 2002 (Southeast Regional Marine Mammal Stranding Network; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 21 September 2009 and 18 November 2009). Based upon their location and time of year, these mortalities were most likely animals from the Northern Migratory Coastal Stock. In 2007, one dolphin was killed in a multifilament beach seine during a state fishery research project that may belong to either the Northern or Southern Migratory Coastal Stock. Finally, in 2008, through the Marine Mammal Authorization Program, there was one self-reported bottlenose dolphin mortality in a beach seine/beach-anchored gillnet in North Carolina that likely belonged to the Northern Migratory Coastal Stock.

Crab Pots and Other Pots

During 2007-2011, there was 1 report of a bottlenose dolphin from the Northern Migratory Coastal Stock disentangled and released alive from trap/pot gear. The disentanglement and release occurred off New Jersey in 2007. Since there is no systematic observer program, it is not possible to estimate the total number of interactions or mortalities associated with crab pots. However, based on stranding data, it is clear that interactions with pot gear are a common occurrence and result in mortalities of coastal morphotype bottlenose dolphins in some regions (Burdett and McFee 2004).

Virginia Pound Nets

Historical and recent stranding network data report interactions between bottlenose dolphins and pound nets in Virginia. During 2007-2011, 5 bottlenose dolphin strandings, which could have belonged to the Northern Migratory Coastal Stock, were entangled in pound net gear in Virginia (Northeast Regional Marine Mammal Stranding Network; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 9 November 2012). An additional 17 dolphins that could have belonged to the Northern Migratory Coastal Stock stranded with twisted twine markings indicative of interactions with pound net gear. These interactions occurred primarily inside estuarine waters near the mouth of the Chesapeake Bay and in summer months.

Hook and Line Fisheries

During 2007-2011, 3 dolphin mortalities that could have belonged to the Northern Migratory Coastal Stock were documented as interacting with hook and/or line gear. During 2007 in New Jersey, 1 dolphin was documented with ingested hook and line gear. In 2008 in Virginia, a dolphin that could have belonged to this stock, the Southern Migratory Coastal Stock or the NNCES Stock, was documented entangled in hook and line gear. In 2009 in New Jersey, 1 dolphin was documented with ingested hook and line gear. These mortalities were included in the stranding database and are included in the stranding totals presented in Table 3.
Other Mortality

There have been occasional mortalities of bottlenose dolphins during research activities including both directed live capture studies, turtle relocation trawls, and fisheries surveys. As mentioned above, 1 mortality in a research beach seine was reported from June 2007 in Northern North Carolina that was consistent with the spatial range of the Northern Migratory Coastal Stock or the Southern Migratory Coastal Stock. This animal was included in the stranding database (see Table 3). All mortalities from known sources including commercial fisheries and research related mortalities for the Northern Migratory Coastal Stock are summarized in Table 2.

The coastal and estuarine habitats occupied by the coastal morphotype are adjacent to areas of high human population and some are highly industrialized. The blubber of stranded dolphins examined during the 1987-1988 mortality event contained very high concentrations of organic pollutants (Kuehl et al. 1991). More recent studies have examined persistent organic pollutant concentrations in bottlenose dolphin tissues from several estuaries along the Atlantic coast and have likewise found evidence of high blubber concentrations particularly in estuaries near Charleston, South Carolina, and Beaufort, North Carolina (Hansen et al. 2004), and in portions of Biscayne Bay, Florida (Litz et al. 2007). The concentrations found in male dolphins from both of these sites exceeded toxic threshold values that may result in adverse effects on health or reproductive rates (Schwacke et al. 2002; Hansen et al. 2004). Studies of contaminant concentrations relative to life history parameters showed higher levels of mortality in first-born offspring and higher contaminant concentrations in these calves and in primiparous females (Wells et al. 2005). While there are no direct measurements of adverse effects of pollutants on estuarine dolphins and little study of contaminant loads in migrating coastal dolphins, the exposure to environmental pollutants and subsequent effects on population health is an area of concern and active research.

<table>
<thead>
<tr>
<th>Year</th>
<th>Mid-Atlantic Gillnet (Min/Max estimate extrapolated from observer data only through 2008)</th>
<th>Virginia Pound Net (stranding and observed) Additional interaction known from stranding data</th>
<th>Beach-based Gillnet Gear (strandings)</th>
<th>Blue Crab Pot (strandings)</th>
<th>Other Pot (strandings)</th>
<th>Hook and Line (strandings)</th>
<th>Research (incidental takes)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>Min = 6.9 Max = 8.2 0</td>
<td>Min = 0 Max = 2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>Min = 0 Max = 1</td>
<td>Min = 8.9 Max ≥ 13.2</td>
</tr>
<tr>
<td>2008</td>
<td>Min = 6.3 Max = 6.9 1</td>
<td>0 Min = 0 Max = 2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>Min = 0 Max = 1</td>
<td>Min = 8.3 Max ≥ 9.9</td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>No estimate</td>
<td>Min = 0 Max = 2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>Min = 1 Max ≥ 4</td>
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<tr>
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<td>No estimate</td>
<td>Min = 0 Max = 1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Min = 0 Max ≥ 1</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>No estimate</td>
<td>Min = 0 Max = 1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Min = 0 Max ≥ 1</td>
<td></td>
</tr>
</tbody>
</table>

Annual Average Mortality (2007-2011) Minimum Estimated = 3.8 Maximum Estimated ≥ 5.8
Strandings

Between 2007 and 2011, 548 bottlenose dolphins that could be assigned to the Northern Migratory Stock stranded along the Atlantic coast between North Carolina and New York (Table 3; Northeast Regional Marine Mammal Stranding Network; Southeast Regional Marine Mammal Stranding Network; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012 (SER) and 9 November 2012 (NER)). It was not possible to determine whether there was evidence of human interaction (HI) for 348 of these strandings, and for 123 it was determined there was no evidence of HI. The remaining 77 showed evidence of HI, of which 61 (79%) were fisheries interactions (Table 3). It should be recognized that evidence of HI does not indicate cause of death, but rather only that there was evidence of interaction with a fishery (e.g., line marks, net marks) or evidence of a boat strike, gunshot wound, mutilation, etc., at some point.

The assignment of animals to a particular stock is impossible in some seasons and regions, particularly in North Carolina, Virginia and Maryland. Therefore, it is likely that the counts below include some animals from either the Southern Migratory Coastal or NNCES Stocks. Therefore, the counts below include an unknown number of animals from the Southern Migratory Coastal and NNCES Stocks, and some of the strandings below were also included in the counts for the Southern Migratory Coastal and NNCES Stocks. In addition, stranded carcasses are not routinely identified to either the offshore or coastal morphotype of bottlenose dolphin, therefore it is possible that some of the reported strandings were of the offshore form.

Table 3. Strandings of bottlenose dolphins from North Carolina to Maine during 2007-2011 that can possibly be assigned to the Northern Migratory Coastal Stock. Assignments to stock were based upon the understanding of the seasonal movements of this stock. However, in waters of North Carolina and Virginia there is likely overlap with other stocks during particular times of year. HI = Evidence of Human Interaction, CBD = Cannot Be Determined whether an HI occurred or not. NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012 (SER) and 9 November 2012 (NER).

<table>
<thead>
<tr>
<th>State</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HI</td>
<td>HI</td>
<td>HI</td>
<td>HI</td>
<td>HI</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>CBD</td>
<td>CBD</td>
<td>CBD</td>
<td>CBD</td>
<td>CBD</td>
</tr>
<tr>
<td>North Carolina</td>
<td>4</td>
<td>3</td>
<td>16</td>
<td>2</td>
<td>15</td>
</tr>
<tr>
<td>Virginia</td>
<td>6</td>
<td>4</td>
<td>22</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>Maryland</td>
<td>1</td>
<td>2</td>
<td>6</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
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<td>0</td>
<td>0</td>
<td>13</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>New Jersey</td>
<td>3</td>
<td>5</td>
<td>4</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td>New York</td>
<td>0</td>
<td>6</td>
<td>3</td>
<td>0</td>
<td>2</td>
</tr>
</tbody>
</table>
Strandings for North Carolina include data for November-April north of Cape Lookout when Northern Migratory animals may be in coastal waters. The stock identity of these strandings is highly uncertain and likely also includes animals from the NNCES Stock. 

Includes 3 fisheries interactions (FI) and 1 incidental take in a research beach seine.

Includes 3 FI, 1 of which was also mutilated. One FI was taken in a beach seine for striped bass.

Includes 1 FI.

Includes 4 FIs.

Includes 5 FIs and 1 mutilation.

Strandings from Virginia were assigned to stock based upon both location and time of year. Some of the strandings assigned to the Northern Migratory Stock could possibly be assigned to the Southern Migratory Coastal Stock or NNCES Stock.

Includes 5 FI, 2 of which were animals (mortalities) entangled in VA pound nets.

Includes 7 FI and 2 mutilations. One FI was an animal (mortality) entangled in hook and line gear, and 1 FI was an animal (mortality) entangled in gillnet gear.

Includes 9 FI, 2 of which were animals (mortalities) entangled in VA pound nets.

Includes 7 FIs.

Includes 6 FIs, 1 of which was also a mutilation. One FI was an animal (mortality) entangled in a VA pound net.

Includes 1 boat strike.

Includes 1 FI.

Includes 1 FI and 1 mutilation.

Includes 1 boat strike.

Includes 2 FIs and 1 boat strike. One of the FIs was an animal (mortality) entangled in monkfish gillnet.

Includes 2 boat strikes.

Includes 3 FIs, 1 of which was disentangled and released alive from trap/pot gear. One FI was an animal (mortality) that had ingested hook and line gear.

Includes 3 FIs. One FI was an animal (mortality) that had ingested hook and line gear.

Includes 1 FI.

STATUS OF STOCK

Bottlenose dolphins are not listed as threatened or endangered under the Endangered Species Act, but the Northern Migratory Coastal Stock is a strategic stock due to the depleted listing under the Marine Mammal Protection Act. From 1995 to 2001, NMFS recognized only a single stock of coastal bottlenose dolphins in the WNA, and the entire stock was listed as depleted. This stock structure was revised in 2002 to recognize both multiple stocks and seasonal management units and again in 2008 and 2009 to recognize resident estuarine stocks and migratory and resident coastal stocks. This stock retains the depleted designation as a result of its origins from the original western North Atlantic Coastal Stock. PBR for the Northern Migratory Stock is 86 and so the zero mortality rate goal, 10% of PBR, is 8.6. The documented annual average human-caused mortality for this stock for 2007 – 2011 ranges between a minimum of 3.8 and a maximum of 5.8. However, the total U.S. human-caused mortality and serious injury for the Northern Migratory Stock cannot be directly estimated because of the spatial overlap among the stocks of bottlenose dolphins that occupy waters of North Carolina and Virginia. In addition, there are several commercial fisheries operating within this stock’s boundaries, but these have little to no observer coverage and so the documented mortalities must be considered minimum estimates of total fishery-related mortality. The total fishery-related mortality and serious injury for this stock is therefore unlikely to be less than 10% of the calculated PBR, and thus cannot be considered to be insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine population trends for this stock.

REFERENCES CITED


COMMON BOTTLENOSE DOLPHIN (Tursiops truncatus truncatus):
Western North Atlantic Southern Migratory Coastal Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

Geographic Range and Coastal Morphotype Habitat

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, around the Florida peninsula and into the Gulf of Mexico. Based on differences in mitochondrial DNA haplotype frequencies, coastal animals in the northern Gulf of Mexico and the western North Atlantic represent separate stocks (Rosel et al. 2009; Duffield and Wells 2002). On the Atlantic coast, Scott et al. (1988) hypothesized a single coastal migratory stock ranging seasonally from as far north as Long Island, to as far south as central Florida, citing stranding patterns during a high mortality event in 1987-1988 and observed density patterns. More recent studies demonstrate that the single coastal migratory stock hypothesis is incorrect, and there is instead a complex mosaic of stocks residing in coastal waters of the western North Atlantic (Rosel et al. 2009; McLellan et al. 2003).

The coastal morphotype is morphologically and genetically distinct from the larger, more robust morphotype that occupies habitats further offshore (Hoelzel et al. 1998; Mead and Potter 1995; Rosel et al. 2009). Aerial surveys conducted between 1978 and 1982 (CETAP 1982) north of Cape Hatteras, North Carolina, identified two concentrations of bottlenose dolphins, one near the coast within the 25-m isobath and the other offshore of the 50-m isobath and concentrated at the continental shelf edge. The lowest density of bottlenose dolphins was observed over the continental shelf. It was suggested, therefore, that north of Cape Hatteras, North Carolina, the coastal morphotype is restricted to waters < 25 m deep (Kenney 1990). Similar patterns were observed during summer months in more recent aerial surveys (Garrison and Yeung 2001; Garrison et al. 2003). However, south of Cape Hatteras during both winter and summer months, there was no clear longitudinal discontinuity in bottlenose dolphin sightings (Garrison and Yeung 2001; Garrison et al. 2003).

To address the question of the distribution of coastal and offshore morphotypes in waters south of Cape Hatteras, tissue samples were collected in coastal, shelf and slope waters from New England to Florida between 1997 and 2006. Genetic analyses using mitochondrial DNA sequences of these biopsies identified individual animals to the coastal or offshore morphotype. Using the genetic results from all surveys combined, a logistic regression was used to model the probability that a particular bottlenose dolphin group was of the coastal morphotype as a function of environmental variables including depth, sea surface temperature, and distance from shore. These models were used to partition the bottlenose dolphin groups observed during aerial surveys between the two morphotypes (Garrison et al. 2003).

The genetic results and spatial patterns observed in aerial surveys indicate both regional and seasonal differences in the longitudinal distribution of the two morphotypes in coastal Atlantic waters. During summer months, all biopsy samples collected from coastal waters north of Cape Lookout, North Carolina (< 20 m deep), were of the coastal morphotype, and all samples collected in deeper waters (> 40 m deep) were of the offshore morphotype. South of Cape Lookout, the probability of an observed bottlenose dolphin group being of the coastal morphotype declined with increasing depth. In intermediate depth waters, there was spatial overlap between the two morphotypes. Offshore morphotype bottlenose dolphins were observed at depths as shallow as 13 m, and coastal morphotype dolphins were observed at depths of 31 m and 75 km from shore (Garrison et al. 2003).

Winter samples were collected primarily from coastal waters in North Carolina and Georgia and the vast majority of them were of the coastal morphotype; however, one offshore morphotype group was sampled during November just south of Cape Lookout only 7.3 km from shore. Coastal morphotype samples were also collected farther away from shore at 33 m depth and 39 km from shore. The logistic regression model for this region indicated a decline in the probability of a coastal morphotype group with increasing distance from shore; however, the model predictions were highly uncertain due to limited sample sizes and spatial overlap between the two morphotypes. Samples collected in Georgia waters also indicated significant overlap between the two morphotypes with a declining probability of the coastal morphotype with increasing depth. A coastal morphotype sample was collected 112 km from shore and a depth of 38 m. An offshore sample was collected in 22 m depth at 40 km from shore. As with the North Carolina model, the Georgia logistic regression predictions are uncertain due to limited sample size and high overlap between the two morphotypes (Garrison et al. 2003).

In summary, the primary habitat of the coastal morphotype of bottlenose dolphin extends from Florida to New
Jersey during summer months and in waters less than 20 m deep, including estuarine and inshore waters. South of Cape Lookout, the coastal morphotype occurs in lower densities over the continental shelf (waters between 20 m and 100 m depth) and overlaps spatially with the offshore morphotype.

**Distinction Between Coastal and Estuarine Bottlenose Dolphins**

In addition to inhabiting coastal nearshore waters, the coastal morphotype of bottlenose dolphin also inhabits inshore estuarine waters along the U.S. east coast and Gulf of Mexico (Wells et al. 1987; Wells et al. 1996; Scott et al. 1990; Weller 1998; Zolman 2002; Speakman et al. 2006; Stolen et al. 2007; Balmer et al. 2008; Mazzoil et al. 2008). There are multiple lines of evidence supporting demographic separation between bottlenose dolphins residing within estuaries along the Atlantic coast. For example, long-term photo-identification (photo-ID) studies in waters around Charleston, South Carolina, have identified communities of resident dolphins that are seen within relatively restricted home ranges year-round (Zolman 2002; Speakman et al. 2006). In Biscayne Bay, Florida, there is a similar community of bottlenose dolphins with evidence of year-round residents that are genetically distinct from animals residing in a nearby estuary in Florida Bay (Litz et al. 2012). The Indian River Lagoon system in central Florida also has a long-term photo-ID study, and this study identified year-round resident dolphins repeatedly observed across multiple years (Stolen et al. 2007; Mazzoil et al. 2008). A few published studies demonstrate that these resident animals are genetically distinct from animals in nearby coastal waters; a study conducted near Jacksonville, Florida, demonstrated significant genetic differences between animals in coastal and estuarine waters (Caldwell 2001; Rosel et al. 2009), and animals resident in the Charleston Estuarine System show significant genetic differentiation from animals biopsied in coastal waters of southern Georgia (Rosel et al. 2009).

Despite evidence for genetic differentiation between estuarine and coastal populations, the degree of spatial overlap between these populations remains unclear. Photo-ID studies within estuaries demonstrate seasonal immigration and emigration and the presence of transient animals (e.g., Speakman et al. 2006). In addition, the degree of movement of resident estuarine animals into coastal waters on seasonal or shorter time scales is poorly understood. However, for the purposes of stock definition, bottlenose dolphins inhabiting primarily estuarine habitats are considered distinct from those inhabiting coastal habitats.

**Definition of the Southern Migratory Coastal Stock**

Initially, a single stock of coastal morphotype bottlenose dolphins was thought to migrate seasonally between New Jersey (summer months) and central Florida based on seasonal patterns in strandings during a large scale mortality event occurring during 1987-1988 (Scott et al. 1988). However, re-analysis of stranding data (McLellan et al. 2003) and extensive analysis of genetic (Rosel et al. 2009), photo-ID (Zolman 2002), and satellite telemetry (Hohn and Hansen, NMFS unpublished data) data demonstrate a complex mosaic of coastal bottlenose dolphin stocks. Integrated analysis of these multiple lines of evidence suggests that there are 5 coastal stocks of bottlenose dolphins: the Northern Migratory and Southern Migratory Stocks, a South Carolina/Georgia Coastal Stock, a Northern Florida Coastal Stock and a Central Florida Coastal Stock.

Among the coastal stocks, the migratory movements and spatial distribution of the Southern Migratory Stock are the most poorly understood. Stable isotope analysis conducted using biopsy samples from free-ranging animals sampled in estuarine, nearshore coastal and offshore habitats suggests migratory movement of animals in coastal waters between Georgia in the winter and southern North Carolina during the summer and fall. In that study, 15N, 14N, and 34S ratios of animals sampled off of Georgia during winter months were similar to those of animals sampled in waters off of southern North Carolina, near Cape Fear, during winter months (Knoff 2004). Satellite tag telemetry studies also provide evidence for a stock of dolphins migrating seasonally along the coast between North Carolina and northern Florida. Two dolphins were tagged during November 2004 just south of Cape Fear, North Carolina. One of these animals remained along the South Carolina and southern North Carolina coasts throughout the winter (January-February) while the other migrated south to Northern Florida through February. In the spring (March-June), these animals moved further north of the tagging site to Cape Hatteras, North Carolina. The tags did not last beyond June, and therefore the distribution of these animals during summer months is unknown (Hohn and Hansen, NMFS unpublished data).

Genetic analyses indicate significant differentiation between bottlenose dolphins occupying coastal waters from the North Carolina/Virginia border to New Jersey during summer months and those in southern North Carolina and further south (Rosel et al. 2009). In addition, tagging studies of animals occupying New Jersey waters during the summer indicate that animals from the Northern Migratory Stock do not move south of Cape Lookout, North Carolina during winter months. These data demonstrate that the Northern Migratory Stock is distinct from the potential Southern Migratory Stock. However, there is limited capability to demonstrate genetic differentiation of the Southern Migratory Stock from other coastal and estuarine bottlenose dolphin stocks because the Southern
Migratory Stock overlaps spatially with at least one other stock of bottlenose dolphins throughout the year.

In summary, the limited data available supports the definition of a Southern Migratory Stock of coastal morphotype bottlenose dolphins; however, there is a large amount of uncertainty in its spatial movements. The seasonal movements are best described by tag telemetry data. During the fall (October-December), this stock occupies waters of southern North Carolina (South of Cape Lookout) where it overlaps spatially with the Southern North Carolina Estuarine System Stock in coastal waters. In winter months (January-March), the Southern Migratory Stock moves as far south as northern Florida where it overlaps spatially with the South Carolina/Georgia and Northern Florida Coastal Stocks. In spring (April-June), the stock moves north to waters of North Carolina where it overlaps with the Southern North Carolina Estuarine System Stock and the Northern North Carolina Estuarine System Stock. In summer months (July-August), the stock is presumed to occupy coastal waters north of Cape Lookout, North Carolina, to the eastern shore of Virginia (Figure 1). It is possible that these animals also occur inside the Chesapeake Bay and in nearshore coastal waters where there is evidence that Northern North Carolina Estuarine System Stock animals also occur.

**POPULATION SIZE**

The best available estimate for the Southern Migratory Coastal Stock of bottlenose dolphins in the western North Atlantic is 9,173 (CV=0.46; Table 1). This estimate is from aerial surveys conducted during the summers of 2010 and 2011 covering waters from Florida to New Jersey.

**Earlier abundance estimates**

Earlier abundance estimates for the Southern Migratory Coastal Stock were derived from aerial surveys conducted during the summer of 2002. Survey tracklines were set perpendicular to the shoreline and included coastal waters to depths of 40 m. These surveys employed two observer teams operating independently on the same
aerial surveys were conducted along tracklines oriented perpendicular to the shoreline that were latitudinally spaced 20 km apart and covered waters from the shoreline to the continental shelf break. The summer 2010 survey was conducted during 24 July–14 August 2010, and 7,944 km of on-effort tracklines completed. A total of 127 bottlenose dolphin groups were observed including 1,541 animals. During the 2011 summer survey, 8,665 km of trackline were completed between Cape May, New Jersey and Ft. Pierce, Florida. The survey was conducted during 6 July - 29 July 2011. The 2011 survey also included more closely spaced “fine-scale” tracklines in waters offshore of New Jersey and Virginia within areas being evaluated for the placement of offshore energy installations. A total of 112 bottlenose dolphin groups were sighted including 1,339 animals.

Both the summer 2010 and 2011 surveys were conducted using a two-team approach to develop estimates of visibility bias using the independent observer approach with Distance analysis (Laake and Borchers 2004). However, the detection functions from both surveys indicated a decreased probability of detection near the trackline, which limited the effectiveness of the method for correcting for visibility bias due to a relatively small number of sightings made by both teams near the trackline. Abundance estimates were therefore derived by combining the sightings from both teams during a survey and “left-truncating” the data by analyzing only sightings occurring greater than 100 m from the trackline during the 2010 survey and 50 m during the 2011 survey (see Buckland et al. 2001 for left-truncation methodology). Detection functions were fit to these left-truncated data accounting for the effects of survey conditions (e.g., sea state, glare, water color) on the detection probabilities. A bootstrap resampling approach was used to estimate the variance of the estimates. The resulting abundance estimates assume that detection probability at the truncation distance is equal to 1. While the estimates could not be explicitly corrected for this assumption, analyses of the summer 2010 data suggest that this bias is likely small.

The abundance estimates for the Southern Migratory Coastal stock were based upon tracklines and sightings occurring between Cape Lookout, North Carolina, and Assateague, Virginia (37.5°N latitude) and in waters from the shoreline to the 20-m isobath. Prior analyses suggested that this latitudinal boundary separates the Northern and Southern Migratory Coastal Stocks. The abundance estimate derived from the summer 2010 survey was 10,093 (CV=0.32), and the estimate from the summer 2011 survey was 7,472 (CV=0.96). The best estimate is a weighted average of these two with higher weighting given to the more precise estimate from 2010. The resulting best estimate is 9,173 (CV=0.46).
Table 1. Summary of abundance estimates for the western North Atlantic Southern Migratory Coastal Stock of bottlenose dolphins. Month, year, and area covered during each abundance survey, and resulting abundance estimate ($N_{best}$) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>$N_{best}$</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>July-August 2002</td>
<td>North Carolina to Virginia</td>
<td>12,482</td>
<td>0.32</td>
</tr>
<tr>
<td>July-August 2010 and 2011</td>
<td>North Carolina to Virginia</td>
<td>9,173</td>
<td>0.46</td>
</tr>
</tbody>
</table>

Minimum Population Estimate
The minimum population size ($N_{min}$) was calculated as the lower bound of the 60% confidence interval for a lognormally distributed mean (Wade and Angliss 1997). The best estimate for the Southern Migratory Coastal Stock of bottlenose dolphins is 9,173 (CV=0.46). The resulting minimum population estimate is 6,326.

Current Population Trend
There are limited data available to assess population trends for this stock. The estimates from the 2002 and 2010/2011 surveys are not significantly different from each other; however, it should be noted that the relatively large CVs limit the power to detect significant differences. The statistical power to detect a trend in abundance for this species is poor due to the relatively imprecise estimates and long survey interval. For example, the power to detect a precipitous decline (i.e., 50% decrease in 15 years) in abundance with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES
Current and maximum net productivity rates are not known for the Southern Migratory Stock. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL
Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; (Wade and Angliss 1997). The minimum population size of the Southern Migratory Coastal Stock of bottlenose dolphins is 6,326. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is depleted. PBR for this stock of bottlenose dolphins is 63.

ANNUAL HUMAN- CAUSED MORTALITY AND SERIOUS INJURY
The total estimated average annual fishery mortality of the Southern Migratory Stock ranges between a minimum of 2.6 and a maximum of 16.5 animals per year. This range reflects the uncertainty in assigning observed or reported mortalities to a particular stock.

New Serious Injury Guidelines
NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information
This stock has the potential to interact with the following Category I and II fisheries: (1) mid-Atlantic gillnet; (2) Virginia pound net; (3) mid-Atlantic menhaden; (4) Atlantic blue crab trap/pot; (5) mid-Atlantic beach/haul seine; (6) Southeastern U.S. Atlantic shark gillnet; and (7) Southeast Atlantic gillnet. There is also the potential for
this stock to interact with the Category III Atlantic Ocean, Gulf of Mexico, Caribbean commercial passenger fishing vessel fishery. The primary known source of fishery mortality is the mid-Atlantic gillnet fishery, which affects the Northern Migratory, Southern Migratory, Northern North Carolina Estuarine System and Southern North Carolina Estuarine System Stocks of bottlenose dolphins. At certain times of year, it is not possible to definitively assign mortalities observed in that fishery to a specific stock. Additional commercial fisheries that may impact the Southern Migratory Stock are additional pot fisheries and the shrimp trawl fishery. With the exception of the mid-Atlantic gillnet fishery and U.S. Atlantic shark gillnet fishery, the above fisheries have limited or no systematic federal observer coverage, which prevents the estimation of total takes. Therefore, the total average annual mortality estimate is a lower bound of the actual annual human-caused mortality for each stock. Detailed fishery information is presented in Appendix III.

Earlier Interactions
The Atlantic menhaden purse seine fishery historically reported an annual incidental take of 1 to 5 bottlenose dolphins (NMFS 1991, pp. 5-73). This information has not been updated for some time. There has been very limited observer coverage since 2008, but no takes have been observed (see Appendix III).

Mid-Atlantic Gillnet
This fishery has the highest documented level of mortality of coastal morphotype bottlenose dolphins, and sink gillnet gear in North Carolina is its largest component in terms of fishing effort and observed takes. Of 12 observed mortalities between 1995 and 2000, 5 occurred in sets targeting spiny or smooth dogfish, 1 was in a set targeting “shark” species, 2 occurred in striped bass sets, 2 occurred in Spanish mackerel sets, and the remainder were in sets targeting kingfish, weakfish or finfish generically (Rossman and Palka 2001). From 2001-2008, 7 additional bottlenose dolphin mortalities were observed in the mid-Atlantic gillnet fishery in North Carolina and Virginia. Because the Northern Migratory, Southern Migratory, Northern North Carolina Estuarine System and Southern North Carolina Estuarine System bottlenose dolphin stocks all occur in waters off of North Carolina, it is not possible to definitively assign all observed mortalities, or extrapolated bycatch estimates, to a specific stock. In addition, the Bottlenose Dolphin Take Reduction Plan (BDTRP) was implemented in May 2006 resulting in changes in the gear configurations and other characteristics of the fishery.

To estimate the mortality of bottlenose dolphins in the mid-Atlantic gillnet fishery, the available data were divided into the period from 2002 through April 2006 (pre-BDTRP) and from May 2006 through 2008 (post-BDTRP). Three alternative approaches were used to estimate bycatch rates. First, a generalized linear model (GLM) approach was used similar to that described in Rossman and Palka (2001). This approach included all observed mortalities from 1995-2008 where the fishing gear was still in use during the period from 2002-2008. Second, a simple ratio estimator of catch per unit effort (CPUE = observed catch / observed effort) was used based directly upon the observed data. Finally, a ratio estimator pooled across years was used to estimate different CPUE values for the pre-BDTRP and post-BDTRP periods. In each case, the annual reported fishery effort (represented as reported landings) was multiplied by the estimated bycatch rate to develop annual estimates of fishery-related mortality similar to the approach in Rossman and Palka (2001). To account for the uncertainty in the most appropriate of these 3 alternative approaches, the average of the 3 model estimates (and the associated uncertainty) are used to estimate the mortality of bottlenose dolphins for this fishery (Table 1).
Table 1. Summary of the 2002-2008 incidental mortality of bottlenose dolphins (*Tursiops truncatus truncatus*) in the Southern Migratory Stock in commercial mid-Atlantic gillnet fisheries. The estimated annual and average mortality estimates are shown for the period prior to the implementation of the Bottlenose Dolphin Take Reduction Plan (pre-BDTRP) and after the implementation of the plan (post-BDTRP). Three alternative modeling approaches were used, and the average of the 3 was used to represent mortality estimates. The minimum and maximum estimates indicate the range of uncertainty in assigning observed bycatch to stock. Observer coverage is measured as a proportion of reported landings (tons of fish landed). Data are derived from the Northeast Observer program, NER dealer data, VMRC landings and NCDMF dealer data. Values in parentheses indicated the CV of the estimate.

<table>
<thead>
<tr>
<th>Period</th>
<th>Year</th>
<th>Observer Coverage</th>
<th>Min Annual Ratio</th>
<th>Min Pooled Ratio</th>
<th>Min GLM</th>
<th>Max Annual Ratio</th>
<th>Max Pooled Ratio</th>
<th>Max GLM</th>
</tr>
</thead>
<tbody>
<tr>
<td>pre-BDTRP</td>
<td>2002</td>
<td>0.01</td>
<td>0</td>
<td>29.17 (0.97)</td>
<td>6.71 (0.40)</td>
<td>0</td>
<td>67.83 (0.68)</td>
<td>24.22 (0.45)</td>
</tr>
<tr>
<td></td>
<td>2003</td>
<td>0.01</td>
<td>0</td>
<td>34.77 (0.68)</td>
<td>12.35 (0.36)</td>
<td>63.56 (0.99)</td>
<td>47.08 (0.97)</td>
<td>14.00 (0.40)</td>
</tr>
<tr>
<td></td>
<td>2004</td>
<td>0.02</td>
<td>0</td>
<td>81.52 (0.97)</td>
<td>18.93 (0.39)</td>
<td>0</td>
<td>88.56 (0.68)</td>
<td>31.71 (0.45)</td>
</tr>
<tr>
<td></td>
<td>2005</td>
<td>0.03</td>
<td>114.84 (1)</td>
<td>74.05 (0.68)</td>
<td>19.41 (0.42)</td>
<td>123.18 (1.02)</td>
<td>91.01 (0.97)</td>
<td>26.61 (0.45)</td>
</tr>
<tr>
<td></td>
<td>Jan-Apr 2006</td>
<td>0.03</td>
<td>0</td>
<td>0</td>
<td>0.00</td>
<td>0</td>
<td>0</td>
<td>0.32 (0.42)</td>
</tr>
<tr>
<td>Annual Avg. pre-BDTRP</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Minimum: 21.81 (CV=0.13)</td>
<td>Maximum: 34.03 (CV=0.12)</td>
<td></td>
</tr>
</tbody>
</table>

| post-BDTRP   | May-Dec 2006 | 0.03 | 0 | 0 | 12.10 (0.48) | 174.98 (0.70) | 44.29 (0.69) | 18.99 (0.51) |
|              | 2007         | 0.03 | 0 | 0 | 10.75 (0.35) | 0 | 36.62 (0.69) | 18.33 (0.44) |
|              | 2008         | 0.01 | 0 | 0 | 28.54 (0.51) | 0 | 86.60 (0.69) | 36.45 (0.52) |
| Annual Avg. post-BDTRP | | | | | Minimum: 5.71 (CV=0.31) | Maximum: 41.91 (CV=0.14) |

* Observer coverage is reported on an annual basis for the entire fishery as a proportion of the reported tons of fish landed.

During 2001-2008, there were 4 observed takes in the mid-Atlantic gillnet fishery that could potentially be assigned to the Southern Migratory Stock. Three of these occurred relatively close to shore and in areas with potential overlap with the Northern North Carolina Estuarine System Stock. A fourth occurred several kilometers from shore in northern North Carolina during summer months, and therefore is most likely to be from the Southern Migratory Stock. These interactions are reflected in positive values for both the pooled and annual ratio estimators (Table 1). Since observed mortalities (and effort) cannot be definitively assigned to a particular stock within certain regions and times of year, the minimum and maximum possible mortality of the Southern Migratory Stock are presented for comparison to PBR (Table 1).

Based upon these analyses, the minimum mortality estimate for the Southern Migratory Stock for the pre-BDTRP period was 21.81 (CV=0.13) animals per year, and that for the post-BDTRP period was 5.71 (CV=0.31) animals per year. The maximum estimates were 34.03 (CV=0.12) for the pre-BDTRP period and 41.91 (CV=0.14) for the post-BDTRP period (Table 1).
During the last five years (2007-2011), there were no observed takes by the Northeast Fishery Observer Program (NEFOP) attributed to the mid-Atlantic gillnet fishery, but serious injury and mortality are documented by other sources. The average percent federal observer coverage (measured in trips) for this fishery by the NEFOP from 2007-2011 was less than 1% in internal waters (bays, sounds, estuaries), 2.74% in state waters (0-3 miles) and 6.30% in federal waters (3-200 miles). These low levels of coverage are likely insufficient to detect bycatch of coastal bottlenose dolphins in the mid-Atlantic commercial gillnet fishery. Due to a lack of observed takes, no new estimates of mortality in this fishery could be generated, as indicated by the “no estimate” in Table 2 for years 2009-2011. However, serious injury and mortality from this fishery are still occurring based on other documented interactions (see Table 2). Specifically, in 2009, there was 1 observed take by the Southeast Fishery Observer Program in small mesh gillnet gear off North Carolina targeting Spanish mackerel. This likely belonged to either the Northern or Southern Migratory Coastal Stock. In 2011 the stranding network recovered a dead dolphin from a fisherman who had incidentally caught it in a small-mesh gillnet targeting spot in North Carolina. This animal could have belonged to the Southern Migratory Coastal or Southern North Carolina Estuarine System Stock. The documented interactions in commercial gear represent minimum known counts of interactions with this fishery in the last 5 years, absent sufficient observer coverage to generate mortality estimates (see Table 2). In addition, 2 incidental takes (mortalities) in research gillnet gear are documented that could have belonged to the Southern Migratory Coastal or NNCES Stocks: (1) in 2009 during a small mesh gillnet research project targeting Spanish mackerel in North Carolina; and (2) in 2010 during a small mesh gillnet research project targeting sharks in North Carolina. All of these are included in the stranding database and the stranding totals in Table 3.

Crab Pots and Other Pots
During 2007-2011, there were 2 reported mortalities of bottlenose dolphins in trap/pot gear that could be assigned to either the Southern Migratory Coastal or NNCES Stocks. In 2007, 1 dolphin was reported entangled in trap/pot gear for which the fishery type could not be confirmed. In 2009, 1 dolphin was reported entangled in blue crab pot gear. Since there is no systematic observer program, it is not possible to estimate the total number of interactions or mortalities associated with crab pots. However, based on stranding data, it is clear that interactions with pot gear are a common occurrence and result in mortalities of coastal morphotype bottlenose dolphins in some regions (Burdett and McFee 2004).

Virginia Pound Nets
Historical and recent stranding network data report interactions between bottlenose dolphins and pound nets in Virginia. During 2007-2011, 11 bottlenose dolphin strandings which could have belonged to the Southern Migratory Coastal Stock were entangled in pound net gear in Virginia (Northeast Regional Marine Mammal Stranding Network; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 9 November 2012). An additional 26 dolphins that could have belonged to the Southern Migratory Coastal Stock stranded with twisted twine markings indicative of interactions with pound net gear. These interactions occurred primarily inside estuarine waters near the mouth of the Chesapeake Bay and in summer months. The overall impact of the Virginia Pound Net fishery on the Southern Migratory Stock is unknown due to the limited information on the stock’s movements, particularly whether or not it occurs within waters inside the mouth of the Chesapeake Bay.

Southeastern U.S. Atlantic Shark Gillnet Fishery and Southeast Atlantic Gillnet Fishery
Gillnet fisheries targeting finfish and sharks operate in southeast waters between North Carolina and southern Florida. Historically, a drift net fishery targeting coastal sharks operated in waters in northern Florida during winter months that could have interacted with the Southern Migratory Stock. Bottlenose dolphin takes (n=2) in the drift net fisheries in this area were documented in 2002 and 2003 (Garrison 2007). Currently, gillnet fisheries include a number of different fishing methods and gear types including drift nets, “strike” fishing and anchored (“sink”) gillnets. The majority of this fishing is reported from waters of North Carolina and central Florida, and very little effort is reported during winter months (January-March) within the range of the Southern Migratory Stock. There have been no observed recent bottlenose dolphin takes within the stock boundaries.

Southeastern U.S. Shrimp Trawl Fishery
In August 2002 in Beaufort County, South Carolina, a fisherman self-reported a dolphin entanglement in a commercial shrimp trawl. However, this is outside of the seasonal range of the Southern Migratory Stock in these waters, and there is relatively little effort during winter months when the fishery could possibly interact with this stock. No other bottlenose dolphin mortality or serious injury has been reported to NMFS. There has been very little systematic observer coverage of this fishery during the last decade.

220
Hook and Line Fisheries
During 2007-2011, 4 dolphins in the stranding database that could have belonged to the Southern Migratory Coastal Stock were documented as interacting with hook and/or line gear. In 2008 in Virginia, a dolphin (mortality) that could have belonged to this stock, the Northern Migratory Coastal Stock or the NNCES Stock, was documented entangled in hook and line gear. During 2010 in South Carolina an animal that may have belonged to this stock or to the South Carolina/Georgia Coastal Stock was documented with ingested recreational hook and line gear (wrapped around its goosebeak). In 2011 an additional animal stranded in South Carolina that may have belonged to this stock or to the South Carolina/Georgia Coastal Stock, and it had also ingested hook and line gear. In 2011 in Virginia, a dolphin that could have belonged to this stock or the NNCES Stock was documented entangled in hook and line gear. These mortalities were included in the stranding database and are included in the stranding totals presented in Table 3.

Beach Haul Seine/Beach-based Gillnet Gear
Beach-based gillnet gear is now considered part of the mid-Atlantic gillnet fishery and has been monitored by the observer program. In 2007, one dolphin was killed in a multifilament beach seine during a state fishery research project that may belong to either the Northern Migratory or Southern Migratory Coastal Stock.

Other Mortality
A mortality occurred in a turtle relocation trawl off of North Carolina during March of 2002 attributable to either the Southern Migratory Coastal or NNCES Stock. One mortality in a research beach seine was reported from June 2007 in northern North Carolina that was consistent with the spatial range of the Northern Migratory Stock or the Southern Migratory Stock. A second mortality was observed in research gear during 2009 in a Spanish mackerel gillnet, and a third mortality was observed in research gear during 2010 in a small mesh gillnet targeting shark. The second and third mortalities could have belonged to the NNCES or Southern Migratory Stocks. All 3 mortalities resulting from research gillnet gear were included in the stranding database and are included in Table 3. All mortalities from known sources including commercial fisheries and research related mortalities for the Southern Migratory Coastal Stock are summarized in Table 2.

The nearshore and estuarine habitats occupied by the coastal morphotype are adjacent to areas of high human population and some are highly industrialized. The blubber of stranded dolphins examined during the 1987-1988 mortality event contained very high concentrations of organic pollutants (Kuehl et al. 1991). More recent studies have examined persistent organic pollutant concentrations in bottlenose dolphin tissues from several estuaries along the Atlantic coast and have likewise found evidence of high blubber concentrations particularly in estuaries near Charleston, South Carolina, and Beaufort, North Carolina (Hansen et al. 2004), and in portions of Biscayne Bay, Florida (Litz et al. 2007). The concentrations found in male dolphins from both of these sites exceeded toxic threshold values that may result in adverse effects on health or reproductive rates (Schwacke et al. 2002; Hansen et al. 2004). Studies of contaminant concentrations relative to life history parameters showed higher levels of mortality in first-born offspring and higher contaminant concentrations in these calves and in primiparous females (Wells et al. 2005). While there are no direct measurements of adverse effects of pollutants on estuarine dolphins and little study of contaminant loads in migrating coastal dolphins, the exposure to environmental pollutants and subsequent effects on population health is an area of concern and active research.
Table 2. Summary of annual reported and estimated mortality of bottlenose dolphins from the Southern Migratory Stock during 2007-2011 from observer and stranding data. Where minimum and maximum values are reported, there is uncertainty in the assignment of mortalities to this particular stock due to spatial overlap with other bottlenose dolphin stocks in certain areas and seasons. This is especially the case for strandings where the maximum number reported may truly be a minimum because not all strandings are detected. They are therefore reported as the maximum greater than or equal to what was recovered.

<table>
<thead>
<tr>
<th>Year</th>
<th>Mid-Atlantic Gillnet</th>
<th>SE Gillnet (incidental takes)</th>
<th>Beach-based Gillnet Gear (strandings)</th>
<th>Virginia Pound Net (strandings and observed)</th>
<th>Blue Crab Pot (strandings)</th>
<th>Other Pot (strandings)</th>
<th>Hook and Line (strandings)</th>
<th>Research (incidental takes)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min/Max estimate extrapolated from observer data (only through 2008)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Min/Max estimate extrapolated from observer data (only through 2008)</td>
</tr>
<tr>
<td>2007</td>
<td>Min = 3.6 Max = 18.3</td>
<td>0</td>
<td>Min = 0 Max = 1</td>
<td>Min = 0 Max = 4</td>
<td>0</td>
<td>Min = 0 Max = 1</td>
<td>0</td>
<td>Min = 0 Max = 1</td>
<td>Min = 3.6 Max ≥ 25.3</td>
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<tr>
<td>2008</td>
<td>Min = 9.5 Max = 41.0</td>
<td>0</td>
<td>0</td>
<td>Min = 0 Max = 2</td>
<td>0</td>
<td>0</td>
<td>Min = 0 Max = 1</td>
<td>Min = 0 Max = 0</td>
<td>Min = 9.5 Max ≥ 44.0</td>
</tr>
<tr>
<td>2009</td>
<td>No estimate</td>
<td>Min = 0 Max = 1</td>
<td>0</td>
<td>Min = 0 Max = 4</td>
<td>Min = 0 Max = 1</td>
<td>0</td>
<td>0</td>
<td>Min = 0 Max = 1</td>
<td>Min = 0 Max ≥ 7</td>
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<td>0</td>
<td>Min = 0 Max = 2</td>
<td>0</td>
<td>Min = 0 Max ≥ 4</td>
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</table>


Strandings
During 2007-2011, 533 bottlenose dolphins stranded along the Atlantic coast between Florida and Virginia that could potentially be assigned to the Southern Migratory Stock (Table 3; Northeast Regional Marine Mammal Stranding Network; Southeast Regional Marine Mammal Stranding Network; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012 (SER) and 9 November 2012 (NER)). It was not possible to determine whether or not there was evidence of human interaction (HI) for 348 of these strandings, and for 89 it was determined there was no evidence of HI. The remaining 96 showed evidence of HI, of which 79 (82%) were fisheries interactions (Table 3). It should be recognized that evidence of HI does not indicate cause of death, but rather only that there was evidence of interaction with a fishery (e.g., line marks, net marks) or evidence of a boat strike, gunshot wound, mutilation, etc., at some point.

The assignment of animals to a particular stock is impossible in some seasons and regions. During spring and summer months in North Carolina, Virginia and Maryland, the stock overlaps with the Northern Migratory Coastal, Northern North Carolina Estuarine System and the Southern North Carolina Estuarine System Stocks. During fall and winter months, the stock overlaps with the Southern North Carolina Estuarine System Stock, the South Carolina/Georgia Coastal Stock, and the Northern Florida Coastal Stock. Therefore, the counts below include an
unknown number of animals from these other stocks, and some of the strandings below were also included in the counts for these other stocks. In addition, stranded carcasses are not routinely identified to either the offshore or coastal morphotype of bottlenose dolphin, therefore it is possible that some of the reported strandings were of the offshore form.

Table 3. Strandings of bottlenose dolphins from Virginia to Florida that can possibly be assigned to the Southern Migratory Stock. Assignments to stock were based upon the understanding of the seasonal movements of this stock. However, in waters of North Carolina and Virginia there is likely overlap with other stocks during particular times of year. HI = Evidence of Human Interaction, CBD = Cannot Be Determined whether an HI occurred or not. NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012 (SER) and 9 November 2012 (NER).

<table>
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<td>Annual Total</td>
<td>108</td>
<td>104</td>
<td>115</td>
<td>102</td>
<td>104</td>
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</table>

a Strandings from Virginia and Maryland were assigned to stock based upon location and time of year with most occurring between May and September that could be assigned to the Southern Migratory Stock. Some of these strandings could also be assigned to the Northern Migratory Stock or Northern North Carolina Estuarine System Stock.
b Strandings from North Carolina were assigned based on location and time of year. During summer and fall, some of these strandings could also be assigned to the Northern North Carolina Estuarine System or Southern North Carolina Estuarine System Stocks.
c Strandings in coastal waters from South Carolina during December-March are potentially from the Southern Migratory Stock or the South Carolina/Georgia Coastal Stock.
d Strandings in Georgia and northern Florida during January and February could also be assigned to the South Carolina/Georgia or the Northern Florida Coastal Stocks, respectively.
e Includes 10 fisheries interactions (FI), 4 of which were animals (mortalities) entangled in VA pound nets.
f Includes 12 FIs, 2 of which were animals (mortalities) entangled in VA pound nets, and another of which was an
animal (mortality) entangled in hook and line gear. Also includes 1 mutilation.

\(^g\) Includes 14 FIs, 4 of which were animals (mortalities) entangled in VA pound nets.

\(^b\) Includes 5 FIs and 1 boat strike.

\(^i\) Includes 6 FIs, 1 of which was also mutilated. One FI was an animal (mortality) entangled in a VA pound net.

\(^j\) Includes 3 FIs and 1 incidental take in a research beach seine.

\(^k\) Includes 8 FIs. One animal had also been mutilated and another had also been boat struck.

\(^l\) Includes a mass stranding of 2 animals.

\(^m\) Includes a mass stranding of 2 animals.

\(^n\) Includes 8 FIs. One FI was an entanglement interaction (mortality) with blue crab pot gear. Also includes 1 incidental take in gillnet research gear. The research gear was a Spanish mackerel commercial fishing gillnet.

\(^o\) Includes 4 FIs and 1 mutilation. One FI was an incidental take in research experimental gillnet gear targeting shark.

\(^p\) Includes 7 FIs, 1 of which was a gillnet entanglement mortality from the mid-Atlantic gillnet fishery.

\(^q\) Includes 1 FI (mortality) in which an animal ingested recreational hook and line gear.

\(^r\) Includes 1 FI (mortality) in which an animal ingested hook and line gear.

**STATUS OF STOCK**

Bottlenose dolphins are not listed as threatened or endangered under the Endangered Species Act, but the Southern Migratory Coastal Stock is a strategic stock due to the depleted listing under the Marine Mammal Protection Act. From 1995 to 2001, NMFS recognized only a single migratory stock of coastal morphotype bottlenose dolphins in the western North Atlantic, and the entire stock was listed as depleted. This stock structure was revised in 2002 to recognize both multiple stocks and seasonal management units and again in 2008 and 2009 to recognize resident estuarine stocks and migratory and resident coastal stocks. This stock retains the depleted designation as a result of its origins from the original western North Atlantic Coastal Stock. PBR for the Southern Migratory Stock is 63 and so the zero mortality rate goal, 10% of PBR, is 6.3. The documented average annual human-caused mortality for this stock for 2007 – 2011 ranges between a minimum of 2.6 and a maximum of 16.5. However, the total U.S. human-caused mortality and serious injury for the Southern Migratory Stock cannot be directly estimated because of the spatial overlap among the stocks of bottlenose dolphins that occupy waters of North Carolina. In addition, there are several commercial fisheries operating within this stock’s boundaries, but these have little to no observer coverage and so the documented mortalities must be considered minimum estimates of total fishery-related mortality. The total fishery-related mortality and serious injury for this stock is therefore unlikely to be less than 10% of the calculated PBR, and thus cannot be considered to be insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine population trends for this stock.

**REFERENCES CITED**


224


COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*): Western North Atlantic South Carolina/Georgia Coastal Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

**Geographic Range and Coastal Morphotype Habitat**

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, around the Florida peninsula and into the Gulf of Mexico. Based on differences in mitochondrial DNA haplotype frequencies, coastal animals in the northern Gulf of Mexico and the western North Atlantic represent separate stocks (Duffield and Wells 2002; Rosel et al. 2009). On the Atlantic coast, Scott et al. (1988) hypothesized a single coastal migratory stock ranging seasonally from as far north as Long Island, to as far south as central Florida, citing stranding patterns during a high mortality event in 1987-1988 and observed density patterns. More recent studies demonstrate that the single coastal migratory stock hypothesis is incorrect, and there is instead a complex mosaic of stocks residing in coastal waters of the western North Atlantic (McLellan et al. 2003; Rosel et al. 2009).

The coastal morphotype is morphologically and genetically distinct from the larger, more robust morphotype that occupies habitats further offshore (Mead and Potter 1995; Hoelzel et al. 1998; Rosel et al. 2009). Aerial surveys conducted between 1978 and 1982 (CETAP 1982) north of Cape Hatteras, North Carolina, identified two concentrations of bottlenose dolphins, one near the coast within the 25-m isobath and the other offshore of the 50-m isobath and concentrated at the continental shelf edge. The lowest density of bottlenose dolphins was observed over the continental shelf. It was suggested, therefore, that north of Cape Hatteras, North Carolina, the coastal morphotype is restricted to waters <25 m deep (Kenney 1990). Similar patterns were observed during summer months in more recent aerial surveys (Garrison and Yeung 2001; Garrison et al. 2003). However, south of Cape Hatteras during both winter and summer months, there was no clear longitudinal discontinuity in bottlenose dolphin sightings (Garrison and Yeung 2001; Garrison et al. 2003).

The genetic results and spatial patterns observed in aerial surveys indicate both regional and seasonal differences in the longitudinal distribution of the two morphotypes in coastal Atlantic waters. During summer months, all biopsy samples collected from coastal waters north of Cape Lookout, North Carolina (<20 m deep) were of the coastal morphotype, and all samples collected in deeper waters (>40 m deep) were of the offshore morphotype. South of Cape Lookout, the probability of an observed bottlenose dolphin group being of the coastal morphotype declined with increasing depth. In intermediate depth waters, there was spatial overlap between the two morphotypes. Offshore morphotype bottlenose dolphins were observed at depths as shallow as 13 m, and coastal morphotype dolphins were observed at depths of 31 m and 75 km from shore (Garrison et al. 2003).

Winter samples were collected primarily from coastal waters in North Carolina and Georgia and the vast majority of them were of the coastal morphotype; however, one offshore morphotype group was sampled during November just south of Cape Lookout only 7.3 km from shore. Coastal morphotype samples were also collected farther away from shore at 33 m depth and 39 km from shore. The logistic regression model for this region indicated a decline in the probability of a coastal morphotype group with increasing distance from shore; however, the model predictions were highly uncertain due to limited sample sizes and spatial overlap between the two morphotypes. Samples collected in Georgia waters also indicated significant overlap between the two morphotypes with a declining probability of the coastal morphotype with increasing depth. A coastal morphotype sample was collected 112 km from shore at a depth of 38 m. An offshore sample was collected in 22 m depth at 40 km from shore. As with the North Carolina model, the Georgia logistic regression predictions are uncertain due to limited sample size and high overlap between the two morphotypes (Garrison et al. 2003).

In summary, the primary habitat of the coastal morphotype of bottlenose dolphin extends from Florida to New Jersey during summer months and in waters less than 20 m deep, including estuarine and inshore waters. South of...
Cape Lookout, the coastal morphotype occurs in lower densities over the continental shelf (waters between 20 m and 100 m depth) and overlaps spatially with the offshore morphotype.

**Distinction between Coastal and Estuarine Bottlenose Dolphins**

The coastal morphotype of bottlenose dolphin also inhabits inshore estuarine waters along the U.S. east coast and Gulf of Mexico (Wells et al. 1987; Scott et al. 1990; Wells et al. 1996; Weller 1998; Zolman 2002; Speakman et al. 2006; Stolen et al. 2007; Balmer et al. 2008; Mazzoil et al. 2008). There are multiple lines of evidence supporting demographic separation between bottlenose dolphins residing within estuaries along the Atlantic coast. For example, long-term photo-identification (photo-ID) studies in waters around Charleston, South Carolina, have identified communities of resident dolphins that are seen within relatively restricted home ranges year-round (Zolman 2002; Speakman et al. 2006). In Biscayne Bay, Florida, there is a similar community of bottlenose dolphins with evidence of year-round residents that are genetically distinct from animals residing in a nearby estuary in Florida Bay (Litz et al. 2012). A long-term photo-ID study in the Indian River Lagoon system in central Florida has also identified year-round resident dolphins repeatedly observed across multiple years (Stolen et al. 2007; Mazzoil et al. 2008). A few published studies demonstrate that these resident animals are genetically distinct from animals in nearby coastal waters. A study conducted near Jacksonville, Florida, demonstrated significant genetic differences between animals in coastal and estuarine waters (Caldwell 2001; Rosel et al. 2009) and animals resident in the Charleston estuarine system show significant genetic differentiation from animals biopsied in coastal waters of southern Georgia (Rosel et al. 2009).

Despite evidence for genetic differentiation between estuarine and coastal populations, the degree of spatial overlap between these populations remains unclear. Photo-ID studies within estuaries demonstrate seasonal immigration and emigration and the presence of transient animals (e.g., Speakman et al. 2006). In addition, the degree of movement of resident estuarine animals into coastal waters on seasonal or shorter time scales is poorly understood. However, for the purposes of this analysis, bottlenose dolphins inhabiting primarily estuarine habitats are considered distinct from those inhabiting coastal habitats. Bottlenose dolphin stocks inhabiting coastal waters are the focus of this report.

**Definition of the South Carolina/Georgia Coastal Stock**

Initially, a single stock of coastal morphotype bottlenose dolphins was thought to migrate seasonally between New Jersey (summer months) and central Florida based on seasonal patterns in strandings during a large scale mortality event occurring during 1987-1988 (Scott et al. 1988). However, re-analysis of stranding data (McLellan et al. 2003) and extensive analysis of genetic (Rosel et al. 2009), photo-ID (Zolman 2002) and satellite telemetry (Hohn and Hansen, NMFS unpublished data) data demonstrate a complex mosaic of coastal bottlenose dolphin stocks. Integrated analysis of these multiple lines of evidence suggests that there are 5 coastal stocks of bottlenose dolphins: the Northern Migratory and Southern Migratory Stocks, a South Carolina/Georgia Coastal Stock, a Northern Florida Coastal Stock and a Central Florida Coastal Stock.
The spatial extent of these stocks, their potential seasonal movements, and their relationships with estuarine stocks are poorly understood. Migratory movement and spatial distribution of the Northern Migratory Stock is best understood based on tag-telemetry, photo-ID and aerial survey data. This stock migrates seasonally between coastal waters of central North Carolina and New Jersey. It is not thought to overlap with the South Carolina/Georgia Coastal Stock in any season. The Southern Migratory Stock is defined primarily on satellite tag telemetry studies and is thought to migrate south from waters of southern Virginia and north central North Carolina in the summer to waters south of Cape Fear and as far south as coastal Florida during winter months.

During summer months when the Southern Migratory Stock is found in waters north of Cape Fear, North Carolina, bottlenose dolphins are still seen in coastal waters of South Carolina, Georgia and Florida, indicating the presence of additional stocks of coastal animals. Speakman et al. (2006) using photo-ID studies documented dolphins in coastal waters off Charleston, South Carolina, that are not known resident members of the estuarine stock. Genetic analyses of samples from northern Florida, Georgia and central South Carolina (primarily the estuaries around Charleston), using both mitochondrial DNA and nuclear microsatellite markers, indicate significant genetic differences between these areas (NMFS 2001; Rosel et al. 2009). This stock assessment report addresses the South Carolina/Georgia Coastal Stock, which is present in coastal Atlantic waters from the North Carolina/South Carolina border south to the Georgia/Florida border (Figure 1). There is no obvious boundary defining the offshore extent of this stock. The combined genetic and logistic regression analysis (Garrison et al. 2003) indicated that in waters less than 10 m depth, 70% of the bottlenose dolphins were of the coastal morphotype. Between 10 and 20 m depth, the percentage of animals of the coastal morphotype dropped precipitously and at depths >40 m nearly all (>90%) animals were of the offshore morphotype. However, in winter months, the Southern Migratory Stock (also of the coastal morphotype) moves into this region in waters 10-30 m depth complicating the ability to define ocean-side boundaries for the South Carolina/Georgia Coastal Stock.

POPULATION SIZE

The best available estimate for the South Carolina/Georgia Coastal Stock of bottlenose dolphins in the western North Atlantic is 4,377 (CV=0.43; Table 1). This estimate is from aerial surveys conducted during the summers of 2010 and 2011 covering waters from Florida to New Jersey.

Earlier abundance estimates

Earlier abundance estimates for the South Carolina/Georgia Coastal stock were derived from aerial surveys conducted during the summer of 2002 and 2004. Survey tracklines were set perpendicular to the shoreline and included coastal waters to depths of 40 m. These surveys employed two observer teams operating independently on
the same aircraft to estimate visibility bias. In summer 2004, an additional aerial survey between central Florida and New Jersey was conducted. As with the 2002 surveys, effort was stratified into 0-20 m and 20-40 m strata with the majority of effort in the shallow depth stratum. Observed bottlenose dolphin groups from these were partitioned between the coastal and offshore morphotypes based upon analysis of available biopsy samples (Garrison et al. 2003). The previous best abundance estimate was based upon a weighted average of the estimates from the 2002 and 2004 aerial surveys. This estimate was 7,738 (CV=0.23).

Recent surveys and abundance estimates

The Southeast Fisheries Science Center conducted aerial surveys of continental shelf waters along the U.S. East Coast from southeastern Florida to Cape May, New Jersey, during the summers of 2010 and 2011. The surveys were conducted along tracklines oriented perpendicular to the shoreline that were latitudinally spaced 20 km apart and covered waters from the shoreline to the continental shelf break. The summer 2010 survey was conducted during 24 July–14 August 2010, and 7,944 km of on-effort tracklines completed. A total of 127 bottlenose dolphin groups were observed including 1,541 animals. During the 2011 summer survey, 8,665 km of trackline were completed between Cape May, New Jersey and Ft. Pierce, Florida. The survey was conducted during 6 July - 29 July 2011. The 2011 survey also included more closely spaced “fine-scale” tracklines in waters offshore of New Jersey and Virginia within areas being evaluated for the placement of offshore energy installations. A total of 112 bottlenose dolphin groups were sighted including 1,339 animals.

Both the summer 2010 and 2011 surveys were conducted using a two-team approach to develop estimates of visibility bias using the independent observer approach with Distance analysis (Laake and Borchers 2004). However, the detection functions from both surveys indicated a decreased probability of detection near the trackline, which limited the effectiveness of the method for correcting for visibility bias due to a relatively small number of sightings made by both teams near the trackline. Abundance estimates were therefore derived by combining the sightings from both teams during a survey and “left-truncating” the data by analyzing only sightings occurring greater than 100 m from the trackline during the 2010 survey and 50 m during the 2011 survey (Buckland et al. 2001). Detection functions were fit to these left-truncated data accounting for the effects of survey conditions (e.g., sea state, glare, water color) on the detection probabilities. A logistic regression model was used to estimate the probability that a given group of dolphins observed during the aerial survey was of the coastal vs. offshore morphotype as a function of water depth (Garrison et al. 2003). This probability was incorporated into the abundance estimation to derive an estimate of coastal morphotype dolphins observed during the 2010 and 2011 aerial surveys. A bootstrap resampling approach was used to estimate the variance of the estimates. The resulting abundance estimates assume that detection probability at the truncation distance is equal to 1. While the estimates could not be explicitly corrected for this assumption, analyses of the summer 2010 data suggest that this bias is likely small.

The abundance estimates for the South Carolina/Georgia Coastal Stock were based upon tracklines and sightings occurring between the North Carolina/South Carolina border and the Georgia/Florida border and in waters from the shoreline to the 40-m isobath. The abundance estimate derived from the summer 2010 survey was 6,350 (CV=0.53), and the estimate from the summer 2011 survey was 2,160 (CV=0.59). The best estimate is a weighted average of these two with higher weighting given to the more precise estimate from 2010. The resulting best estimate is 4,377 (CV=0.43).

| Table 1. Summary of abundance estimates for the western North Atlantic South Carolina/Georgia Coastal Stock of bottlenose dolphins. Month, year, and area covered during each abundance survey, and resulting abundance estimate (N_best) and coefficient of variation (CV). |
|-------------------------------------------------|-------------------------------------------------|----------------|---------------|
| Month/Year                                      | Area                                             | N_best         | CV            |
| Summer 2002 and 2004                           | Georgia/Florida border to South Carolina/North Carolina border | 7,738          | 0.23          |
| Summer 2010 and 2011                           | Georgia/Florida border to South Carolina/North Carolina border | 4,377          | 0.43          |

Minimum Population Estimate

The minimum population size (Nmin) for the stock was calculated as the lower bound of the 60% confidence interval for a log-normally distributed mean (Wade and Angliss 1997). The best estimate for the South
Carolina/Georgia Coastal Stock is 4,377 (CV=0.43). The resulting minimum population estimate is 3,097.

**Current Population Trend**

There are limited data available to assess population trends for this stock. The estimates from the 2002/2004 and 2010/2011 surveys are not significantly different from each other; however, it should be noted that the relatively large CVs limit the power to detect significant differences. The statistical power to detect a trend in abundance for this species is poor due to the relatively imprecise estimates and long survey interval. For example, the power to detect a precipitous decline (i.e., 50% decrease in 15 years) in abundance with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

Current and maximum net productivity rates are not known for the western North Atlantic coastal morphotype. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

**POTENTIAL BIOLOGICAL REMOVAL**

Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3.16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size of the South Carolina/Georgia Coastal Stock of bottlenose dolphins is 3,097. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is depleted. PBR for this stock of bottlenose dolphins is 31.

**ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY**

The total annual human-caused mortality and serious injury within the South Carolina/Georgia Coastal Stock during 2007-2011 is unknown. There were 4 dolphins either recovered dead with fishing gear attached and/or observed dead in fishing gear. Two of the dead dolphins had hook/line gear entanglements/ingestions; 1 had commercial blue crab pot gear attached; and 1 was an observed take in a cannonball jellyfish trawl fishery. These represent minimum known counts of fishery-caused mortality and serious injury.

**New Serious Injury Guidelines**

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

**Fishery Information**

Four Category II fisheries have the potential to interact with the South Carolina/Georgia Coastal Stock of bottlenose dolphins – the Southeastern U.S. Atlantic shark gillnet fishery, the Southeast Atlantic gillnet fishery, the Southeastern U.S. Atlantic shrimp trawl fishery and the Atlantic blue crab/trap pot fishery. Two Category III fisheries have the potential to interact with this stock: the Georgia cannonball jellyfish trawl fishery and the Atlantic Ocean commercial passenger fishing vessel (hook and line) fishery. Only limited observer data are available for these and other fisheries that may interact with this stock. Therefore, the total average annual mortality estimate is a lower bound of the actual annual human-caused mortality for each stock. Detailed fishery information is presented in Appendix III.

**Southeastern U.S. Atlantic Shark Gillnet Fishery and Southeast Atlantic Gillnet Fishery**

Gillnet fisheries targeting finfish and sharks operate in southeast waters between North Carolina and southern Florida. These fisheries include a number of different fishing methods and gear types including drift nets, “strike” fishing, and anchored (“sink”) gillnets. The majority of this fishing is reported from waters of North Carolina and central Florida. A small number of trips are reported annually within the bounds of the South Carolina/Georgia Coastal Stock. There has been occasional observer coverage of sets within the stock boundaries. No takes have been observed.
Southeastern U.S. Shrimp Trawl Fishery

In 2002 in Beaufort County, South Carolina, a fisherman self-reported a dolphin entanglement in a commercial shrimp trawl. In 2006 in Beaufort County, South Carolina, a dolphin was incidentally taken in a shrimp trawl during fishery trawl research. No other bottlenose dolphin mortality or serious injury has been reported to NMFS. There has been very little systematic observer coverage of this fishery during the last decade.

Atlantic Blue Crab/Trap Pot Fishery

The blue crab trap pot fishery only rarely fishes in coastal waters of South Carolina and Georgia during winter months. Thus coastal dolphins rarely have the opportunity to encounter trap pots. However, during 2007-2011, 1 stranded carcass was found entangled around its peduncle in commercial blue crab pot, line and buoy gear. Two additional strandings had rope abrasions at the insertion of flukes and on their peduncles consistent with crab pot entanglement, but no gear was present to confirm.

Georgia Cannonball Jellyfish Trawl Fishery

During 2007-2011, 1 bottlenose dolphin was incidentally captured by a commercial fishing vessel trawling for cannonball jellyfish. This mortality occurred during 2011 several miles off the Georgia coast.

Hook and Line Fisheries

During 2007-2011, 2 dolphins were documented with ingested hook and line gear. During 2010 in the South Carolina/Georgia Coastal Stock area, 1 dolphin was documented with ingested recreational sportfishery gear wrapped around its goosebeak. In 2011 an additional animal was documented with ingested hook and line gear. These mortalities were included in the stranding database.

Other Mortality

There were 149 stranded bottlenose dolphins documented between 2007 and 2011 in the waters of the South Carolina/Georgia Coastal Stock (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). It was not possible to determine whether or not there was evidence of human interaction for 86 of these strandings, and for 50 it was determined there was no evidence of human interaction. The remaining 13 showed evidence of human interactions, including 6 fishery interactions, 2 mutilations, 2 cases of live stranded animals being carried to deeper water by the public, and 3 cases of wounds and line impressions of unknown origin. As mentioned above, 1 of the fishery interactions was a carcass found entangled in commercial blue crab pot gear. Two other fishery interactions had rope abrasions consistent with crab pot entanglement, but no gear was present to confirm. Two fishery interactions consisted of ingested hook and line gear, wrapped around the goosebeak in one case and found in the animal's stomach in the second case. It is worth noting that during winter months, the South Carolina/Georgia Coastal Stock overlaps with the Southern Migratory Coastal Stock and it is currently not possible to distinguish between them. Hence during winter months, stranded dolphins could come from either of these two stocks. Some (42) of the 149 strandings are also included in the stranding total for the Southern Migratory Coastal Stock.

An Unusual Mortality Event (UME) was declared in South Carolina during February-May 2011. Fourteen strandings assigned to the South Carolina/Georgia Coastal Stock were considered to be part of the UME. The cause of this UME is still under investigation.

The nearshore and estuarine habitats occupied by the coastal morphotype are adjacent to areas of high human population and some are highly industrialized. The blubber of stranded dolphins examined during the 1987-1988 mortality event contained very high concentrations of organic pollutants (Kuehl et al. 1991). More recent studies have examined persistent organic pollutant concentrations in bottlenose dolphin inhabiting estuaries along the Atlantic coast and have likewise found evidence of high blubber concentrations particularly near Charleston, South Carolina, and Beaufort, North Carolina (Hansen et al. 2004). The concentrations found in male dolphins from both of these sites exceeded toxic threshold values that may result in adverse effects on health or reproductive rates (Schwacke et al. 2002; Hansen et al. 2004). Studies of contaminant concentrations relative to life history parameters showed higher levels of mortality in first-born offspring and higher contaminant concentrations in these calves and in primiparous females (Wells et al. 2005). While there are no direct measurements of adverse effects of pollutants on dolphins, the exposure to environmental pollutants and subsequent effects on population health is an area of concern and active research.

STATUS OF STOCK
Bottlenose dolphins are not listed as threatened or endangered under the Endangered Species Act, but the South Carolina/Georgia Coastal Stock is a strategic stock due to the depleted listing under the Marine Mammal Protection Act. From 1995 to 2001, NMFS recognized only a single migratory stock of coastal bottlenose dolphins in the western North Atlantic, and the entire stock was listed as depleted. This stock structure was revised in 2002 to recognize both multiple stocks and seasonal management units and again in 2008 and 2010 to recognize resident estuarine stocks and migratory and resident coastal stocks. This stock retains the depleted designation as a result of its origins from the originally delineated depleted coastal migratory stock. PBR for the South Carolina/Georgia Coastal Stock is 31 and so the zero mortality rate goal, 10% of PBR, is 3.1. The documented annual average of human-caused mortality for this stock for 2007 – 2011 ranges from 0.8 to 1.2. However, there are several commercial fisheries operating within this stock’s boundaries and these fisheries have little to no observer coverage. Therefore, the documented mortalities must be considered minimum estimates of total fishery-related mortality. Insufficient information is available to determine whether the total fishery-related mortality and serious injury for this stock is insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine population trends for this stock.

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COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*):
Western North Atlantic Northern Florida Coastal Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

**Geographic Range and Coastal Morphotype Habitat**

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, around the Florida peninsula and into the Gulf of Mexico. Based on differences in mitochondrial DNA haplotype frequencies, nearshore animals in the northern Gulf of Mexico and the western North Atlantic represent separate stocks (Duffield and Wells 2002; Rosel *et al.* 2009). On the Atlantic coast, Scott *et al.* (1988) hypothesized a single coastal migratory stock ranging seasonally from as far north as Long Island, to as far south as central Florida, citing stranding patterns during a high mortality event in 1987-1988 and observed density patterns. More recent studies demonstrate that the single coastal migratory stock hypothesis is incorrect, and there is instead a complex mosaic of stocks residing in coastal waters of the western North Atlantic (McLellan *et al.* 2003; Rosel *et al.* 2009).

The coastal morphotype is morphologically and genetically distinct from the larger, more robust morphotype that occupies habitats further offshore (Mead and Potter 1995; Hoelzel *et al.* 1998; Rosel *et al.* 2009). Aerial surveys conducted between 1978 and 1982 (CETAP 1982) north of Cape Hatteras, North Carolina, identified two concentrations of bottlenose dolphins, one near the coast within the 25-m isobath and the other offshore of the 50-m isobath and concentrated at the continental shelf edge. The lowest density of bottlenose dolphins was observed over the continental shelf. It was suggested, therefore, that north of Cape Hatteras, North Carolina, the coastal morphotype is restricted to waters <25 m deep (Kenney 1990). Similar patterns were observed during summer months in more recent aerial surveys (Garrison and Yeung 2001; Garrison *et al.* 2003). However, south of Cape Hatteras during both winter and summer months, there was no clear longitudinal discontinuity in bottlenose dolphin sightings (Garrison and Yeung 2001; Garrison *et al.* 2003).

To address the question of the distribution of coastal and offshore morphotypes in waters south of Cape Hatteras, tissue samples were collected in coastal, shelf and slope waters from New England to Florida between 1997 and 2006. Genetic analyses using mitochondrial DNA sequences of these biopsies identified individual animals to the coastal or offshore morphotype. Using the genetic results from all surveys combined, a logistic regression was used to model the probability that a particular bottlenose dolphin group was of the coastal morphotype as a function of environmental variables including depth, sea surface temperature and distance from shore. These models were used to partition the bottlenose dolphin groups observed during aerial surveys between the two morphotypes (Garrison *et al.* 2003).

The genetic results and spatial patterns observed in aerial surveys indicate both regional and seasonal differences in the longitudinal distribution of the two morphotypes in coastal Atlantic waters. During summer months, all biopsy samples collected from coastal waters north of Cape Lookout, North Carolina (<20 m deep) were of the coastal morphotype, and all samples collected in deeper waters (>40 m deep) were of the offshore morphotype. South of Cape Lookout, the probability of an observed bottlenose dolphin group being of the coastal morphotype declined with increasing depth. In intermediate depth waters, there was spatial overlap between the two morphotypes. Offshore morphotype bottlenose dolphins were observed at depths as shallow as 13 m, and coastal morphotype dolphins were observed at depths of 31 m and 75 km from shore (Garrison *et al.* 2003).

Winter samples were collected primarily from coastal waters in North Carolina and Georgia and the vast majority of them were of the coastal morphotype; however, one offshore morphotype group was sampled during November just south of Cape Lookout only 7.3 km from shore. Coastal morphotype samples were also collected farther away from shore at 33 m depth and 39 km from shore. The logistic regression model for this region indicated a decline in the probability of a coastal morphotype group with increasing distance from shore; however, the model predictions were highly uncertain due to limited sample sizes and spatial overlap between the two morphotypes. Samples collected in Georgia waters also indicated significant overlap between the two morphotypes with a declining probability of the coastal morphotype with increasing depth. A coastal morphotype sample was collected 112 km from shore at a depth of 38 m. An offshore sample was collected in 22 m depth at 40 km from shore. As with the North Carolina model, the Georgia logistic regression predictions are uncertain due to limited sample size and high overlap between the two morphotypes (Garrison *et al.* 2003).

In summary, the primary habitat of the coastal morphotype of bottlenose dolphin extends from Florida to New...
Jersey during summer months and in waters less than 20 m deep, including estuarine and inshore waters. South of Cape Lookout, the coastal morphotype occurs in lower densities over the continental shelf (waters between 20 m and 100 m depth) and overlaps spatially with the offshore morphotype.

**Distinction between Coastal and Estuarine Bottlenose Dolphins**

In addition to inhabiting coastal nearshore waters, the coastal morphotype of bottlenose dolphin also inhabits inshore estuarine waters along the U.S. east coast and Gulf of Mexico (Wells et al. 1987; Scott et al. 1990; Wells et al. 1996; Weller 1998; Zolman 2002; Speakman et al. 2006; Stolen et al. 2007; Balmer et al. 2008; Mazzoil et al. 2008). There are multiple lines of evidence supporting demographic separation between bottlenose dolphins residing within estuaries along the Atlantic coast. For example, long-term photo-identification (photo-ID) studies in waters around Charleston, South Carolina, have identified communities of resident dolphins that are seen within relatively restricted home ranges year-round (Zolman 2002; Speakman et al. 2006). In Biscayne Bay, Florida, there is a similar community of bottlenose dolphins with evidence of year-round residents that are genetically distinct from animals residing in a nearby estuary in Florida Bay (Litz et al. 2012). A long-term photo-ID study in the Indian River Lagoon system in central Florida has also identified year-round resident dolphins repeatedly observed across multiple years (Stolen et al. 2007; Mazzoil et al. 2008). A few published studies demonstrate that these resident animals are genetically distinct from animals in nearby coastal waters. A study conducted near Jacksonville, Florida, demonstrated significant genetic differences between animals in coastal and estuarine waters (Caldwell 2001; Rosel et al. 2009) and animals resident in the Charleston estuarine system show significant genetic differentiation from animals biopsied in coastal waters of southern Georgia (Rosel et al. 2009).

Despite evidence for genetic differentiation between estuarine and coastal populations, the degree of spatial overlap between these populations remains unclear. Photo-ID studies within estuaries demonstrate seasonal immigration and emigration and the presence of transient animals (e.g., Speakman et al. 2006). In addition, the degree of movement of resident estuarine animals into coastal waters on seasonal or shorter time scales is poorly understood. However, for the purposes of this analysis, bottlenose dolphins inhabiting primarily estuarine habitats are considered distinct from those inhabiting coastal habitats. Bottlenose dolphin stocks inhabiting coastal waters are the focus of this report.

**Definition of the Northern Florida Coastal Stock**

Initially, a single stock of coastal morphotype bottlenose dolphins was thought to migrate seasonally between New Jersey (summer months) and central Florida based on seasonal patterns in strandings during a large scale mortality event occurring during 1987-1988 (Scott et al. 1988). However, re-analysis of stranding data (McLellan et al. 2003) and extensive analysis of genetic (Rosel et al. 2009), photo-ID (Zolman 2002) and satellite telemetry (Hansen and Hohn, NMFS unpublished data) data demonstrate a complex mosaic of coastal bottlenose dolphin stocks. Integrated analysis of these multiple lines of evidence suggests that there are five coastal stocks of bottlenose dolphins: the Northern Migratory and Southern Migratory Stocks, a South Carolina/Georgia Coastal Stock, a Northern Florida Coastal Stock and a Central Florida Coastal Stock.
The spatial extent of these stocks, their potential seasonal movements, and their relationships with estuarine stocks are poorly understood. Migratory movement and spatial distribution of the Northern Migratory Stock is best understood based on tag-telemetry, photo-ID and aerial survey data and migrates seasonally between coastal waters of central North Carolina and New Jersey. It is not thought to overlap with the South Carolina/Georgia Coastal Stock in any season. The Southern Migratory Stock is defined primarily on satellite tag telemetry studies and is thought to migrate south from waters of southern Virginia and north central North Carolina in the summer to waters south of Cape Fear and as far south as coastal Florida during winter months. While it is possible that this stock overlaps during winter with the northern range of the Northern Florida Coastal Stock, more data are needed to confirm this overlap.

During summer months when the Southern Migratory Stock is found in waters north of Cape Fear, North Carolina, bottlenose dolphins are still seen in coastal waters of South Carolina, Georgia and Florida, indicating the presence of additional stocks of coastal animals. Speakman et al. (2006) using photo-ID studies documented dolphins in coastal waters off Charleston, South Carolina, that are not known resident members of the estuarine stock. Genetic analyses of samples from northern Florida, Georgia and central South Carolina (primarily the estuaries around Charleston), using both mitochondrial DNA and nuclear microsatellite markers, indicate significant genetic differences between these areas (NMFS 2001; Rosel et al. 2009). This stock assessment report addresses the Northern Florida Coastal Stock, which is present in coastal Atlantic waters from the Georgia/Florida border south to 29.4°N (Figure 1). There is no obvious boundary defining the offshore extent of this stock. The combined genetic and logistic regression analysis (Garrison et al. 2003) indicated that in waters less than 10 m depth, 70% of the bottlenose dolphins were of the coastal morphotype. Between 10 and 20 m depth, the percentage of animals of the coastal morphotype dropped precipitously and at depths >40 m nearly all (>90%) animals were of the offshore morphotype. However, in winter months, the Southern Migratory Stock moves into this region in waters 10-30 m depth complicating the ability to define ocean-side boundaries for the Northern Florida Coastal Stock.

**POPULATION SIZE**

The best available estimate for the Northern Florida Coastal Stock of bottlenose dolphins in the western North Atlantic is 1,219 (CV=0.67; Table 1). This estimate is from aerial surveys conducted during the summers of 2010 and 2011 covering waters from Florida to New Jersey.

**Earlier abundance estimates**

Earlier abundance estimates for the Northern Florida Coastal stock were derived from aerial surveys conducted...
during the summer of 2002 and 2004. Survey tracklines were set perpendicular to the shoreline and included coastal waters to depths of 40 m. These surveys employed two observer teams operating independently on the same aircraft to estimate visibility bias. In summer 2004, an additional aerial survey between central Florida and New Jersey was conducted. As with the 2002 surveys, effort was stratified into 0-20 m and 20-40 m strata with the majority of effort in the shallow depth stratum. Observed bottlenose dolphin groups from these were partitioned between the coastal and offshore morphotypes based upon analysis of available biopsy samples (Garrison et al. 2003). The previous best abundance estimate was based upon an average of the estimates from the 2002 and 2004 aerial surveys. This estimate was 3,064 (CV=0.24).

Recent surveys and abundance estimates

The Southeast Fisheries Science Center conducted aerial surveys of continental shelf waters along the U.S. East Coast from southeastern Florida to Cape May, New Jersey, during the summers of 2010 and 2011. The surveys were conducted along tracklines oriented perpendicular to the shoreline that were latitudinally spaced 20 km apart and covered waters from the shoreline to the continental shelf break. The summer 2010 survey was conducted during 24 July–14 August 2010, and 7,944 km of on-effort tracklines completed. A total of 127 bottlenose dolphin groups were observed including 1,541 animals. During the 2011 summer survey, 8,665 km of trackline were completed between Cape May, New Jersey and Ft. Pierce, Florida. The survey was conducted during 6 July - 29 July 2011. The 2011 survey also included more closely spaced “fine-scale” tracklines in waters offshore of New Jersey and Virginia within areas being evaluated for the placement of offshore energy installations. A total of 112 bottlenose dolphin groups were sighted including 1,339 animals.

Both the summer 2010 and 2011 surveys were conducted using a two-team approach to develop estimates of visibility bias using the independent observer approach with Distance analysis (Laake and Borchers 2004). However, the detection functions from both surveys indicated a decreased probability of detection near the trackline, which limited the effectiveness of the method for correcting for visibility bias due to a relatively small number of sightings made by both teams near the trackline. Abundance estimates were therefore derived by combining the sightings from both teams during a survey and “left-truncating” the data by analyzing only sightings occurring greater than 100 m from the trackline during the 2010 survey and 50 m during the 2011 survey (Buckland et al. 2001). Detection functions were fit to these left-truncated data accounting for the effects of survey conditions (e.g., sea state, glare, water color) on the detection probabilities. A logistic regression model was used to estimate the probability that a given group of dolphins observed during the aerial survey was of the coastal vs. offshore morphotype as a function of water depth (Garrison et al. 2003). This probability was incorporated into the abundance estimation to derive an estimate of coastal morphotype dolphins observed during the 2010 and 2011 aerial surveys. A bootstrap resampling approach was used to estimate the variance of the estimates. The resulting abundance estimates assume that detection probability at the truncation distance is equal to 1. While the estimates could not be explicitly corrected for this assumption, analyses of the summer 2010 data suggest that this bias is likely small.

The abundance estimates for the Northern Florida Coastal Stock were based upon tracklines and sightings occurring between the Georgia/Florida border and 29.4°N latitude and in waters from the shoreline to the 40-m isobath. The abundance estimate derived from the summer 2010 survey was 751 (CV=0.83), and the estimate from the summer 2011 survey was 1,730 (CV=0.90). The best estimate is a weighted average of these two with higher weighting given to the more precise estimate from 2010. The resulting best estimate is 1,219 (CV=0.67).

Table 1. Summary of abundance estimates for the western North Atlantic Northern Florida Coastal Stock of bottlenose dolphins. Month, year, and area covered during each abundance survey, and resulting abundance estimate (N_{best}) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N_{best}</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer 2002 and 2004</td>
<td>Georgia/Florida border to 29.4°N latitude</td>
<td>3,064</td>
<td>0.24</td>
</tr>
<tr>
<td>Summer 2010 and 2011</td>
<td>Georgia/Florida border to 29.4°N latitude</td>
<td>1,219</td>
<td>0.67</td>
</tr>
</tbody>
</table>
Minimum Population Estimate

The minimum population size (Nmin) for the stock was calculated as the lower bound of the 60% confidence interval for a log-normally distributed mean (Wade and Angliss 1997). The best estimate for the Northern Florida Coastal Stock is 1,219 (CV=0.67). The resulting minimum population estimate is 730.

Current Population Trend

There are limited data available to assess population trends for this stock. The estimates from the 2002/2004 and 2010/2011 surveys are not significantly different from each other; however, it should be noted that the relatively large CVs limit the power to detect significant differences. The statistical power to detect a trend in abundance for this species is poor due to the relatively imprecise estimates and long survey interval. For example, the power to detect a precipitous decline (i.e., 50% decrease in 15 years) in abundance with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are not known for the western North Atlantic coastal morphotype. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size of the Northern Florida Coastal Stock of bottlenose dolphins is 730. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is depleted. PBR for this stock of bottlenose dolphins is 7.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The total annual human-caused mortality and serious injury within the Northern Florida Coastal Stock during 2007-2011 is unknown. There were two dolphins recovered dead with fishing gear attached. One was entangled in two blue crab traps/pots, and one had hook and line gear in its stomach. These represent minimum known counts of fishery-caused mortality and serious injury.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Four Category II fisheries have the potential to interact with the Northern Florida Coastal Stock of bottlenose dolphins – the Southeastern U.S. Atlantic shark gillnet fishery, the Southeast Atlantic gillnet fishery, the Atlantic blue crab/trap pot fishery and the Southeastern U.S. Atlantic shrimp trawl fishery. The Atlantic Ocean commercial passenger fishing vessel (hook and line) fishery (Category III) may also interact with this stock. Only limited observer data are available for these and other fisheries that may interact with this stock. Therefore, the total average annual mortality estimate is a lower bound of the actual annual human-caused mortality for each stock. Detailed fishery information is presented in Appendix III.

Southeastern U.S. Atlantic Shark Gillnet Fishery and Southeast Atlantic Gillnet Fishery

Gillnet fisheries targeting finfish and sharks operate in southeast waters between North Carolina and southern Florida. Historically, a drift net fishery targeting coastal sharks operated in waters including within the Northern Florida Coastal Stock boundaries during winter months. Bottlenose dolphin takes (n=2) in the drift net fisheries were documented in 2002 and 2003 just south of the range of the Northern Florida Coastal Stock (Garrison 2007). Currently, gillnet fisheries include a number of different fishing methods and gear types including drift nets, “strike”
fishing, and anchored ("sink") gillnets. The majority of this fishing is reported from waters of North Carolina and central Florida. There have been no observed bottlenose dolphin takes within the stock boundaries.

**Atlantic Blue Crab Trap/Pot Fishery**

During 2007-2011, 1 stranded animal assigned to the Northern Florida Coastal Stock was entangled in 2 commercial blue crab trap/pots. The 2 traps were wrapped tightly around the tail stock and fluke juncture.

**Southeastern U.S. Shrimp Trawl Fishery**

The shrimp trawl fishery operates in waters off the Florida coast. However, there has been little to no observer coverage of this fishery in the last decade. No other bottlenose dolphin mortality or serious injury related to shrimp trawling along the Florida coast has been reported to NMFS.

**Hook and Line Fisheries**

During 2007-2011 in the Northern Florida Coastal Stock area, 1 stranded dolphin was documented with recreational hook and line gear in its stomach.

**Other Mortality**

During 2007-2011, 74 stranded bottlenose dolphins were recovered in the waters of the Northern Florida Coastal Stock (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). It was not possible to determine whether or not there was evidence of human interaction for 55 of these strandings, and for 12 it was determined there was no evidence of human interaction. The remaining 7 showed evidence of human interactions, including 3 fishery interactions, 1 boat collision, 2 mutilations and 1 entanglement wound of unknown origin. As mentioned above, 1 of the fishery interactions was an animal entangled in 2 blue crab traps, and another was an animal that had ingested recreational hook and line gear. It is worth noting that during winter months, the Northern Florida Coastal Stock likely overlaps with the Southern Migratory Coastal Stock and it is currently not possible to distinguish between them. Hence during winter months, stranded dolphins could come from either of these 2 stocks. Some (19) of the 74 strandings are also included in the stranding total for the Southern Migratory Coastal Stock.

The nearshore and estuarine habitats occupied by the coastal morphotype are adjacent to areas of high human population and some are highly industrialized. The blubber of stranded dolphins examined during the 1987-1988 mortality event contained very high concentrations of organic pollutants (Kuehl et al. 1991). More recent studies have examined persistent organic pollutant concentrations in bottlenose dolphin inhabiting estuaries along the Atlantic coast and have likewise found evidence of high blubber concentrations, particularly near Charleston, South Carolina, and Beaufort, North Carolina (Hansen et al. 2004). The concentrations found in male dolphins from both of these sites exceeded toxic threshold values that may result in adverse effects on health or reproductive rates (Schwacke et al. 2002; Hansen et al. 2004). Studies of contaminant concentrations relative to life history parameters showed higher levels of mortality in first-born offspring and higher contaminant concentrations in these calves and in primiparous females (Wells et al. 2005). While there are no direct measurements of adverse effects of pollutants on dolphins, the exposure to environmental pollutants and subsequent effects on population health is an area of concern and active research.

**STATUS OF STOCK**

Bottlenose dolphins are not listed as threatened or endangered under the Endangered Species Act, but the Northern Florida Coastal Stock is a strategic stock due to the depleted listing under the Marine Mammal Protection Act. From 1995 to 2001, NMFS recognized only a single migratory stock of coastal bottlenose dolphins in the western North Atlantic, and the entire stock was listed as depleted. This stock structure was revised in 2002 to recognize both multiple stocks and seasonal management units and again in 2008 and 2010 to recognize resident estuarine stocks and migratory and resident coastal stocks. This stock retains the depleted designation as a result of its origins from the originally delineated depleted coastal migratory stock. PBR for the Northern Florida Coastal Stock is 7 and so the zero mortality rate goal, 10% of PBR, is 0.7. The documented annual average of human-caused mortality for this stock for 2007 – 2011 is 0.4. However, there are several commercial fisheries operating within this stock’s boundaries and these fisheries have little to no observer coverage. Therefore, the documented mortalities must be considered minimum estimates of total fishery-related mortality. Insufficient information is available to determine whether the total fishery-related mortality and serious injury for this stock is insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine population trends for this stock.
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COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*): Western North Atlantic Central Florida Coastal Stock

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In summary, the primary habitat of the coastal morphotype of bottleneck dolphin extends from Florida to New
Jersey during summer months and in waters less than 20 m deep, including estuarine and inshore waters. South of Cape Lookout, the coastal morphotype occurs in lower densities over the continental shelf (waters between 20 m and 100 m depth) and overlaps spatially with the offshore morphotype.

**Distinction between Coastal and Estuarine Bottlenose Dolphins**

The coastal morphotype of bottlenose dolphin also inhabits inshore estuarine waters along the U.S. east coast and Gulf of Mexico (Wells *et al.* 1987; Scott *et al.* 1990; Wells *et al.* 1996; Weller 1998; Zolman 2002; Speakman *et al.* 2006; Stolen *et al.* 2007; Balmer *et al.* 2008; Mazzoil *et al.* 2008). There are multiple lines of evidence supporting demographic separation between bottlenose dolphins residing within estuaries along the Atlantic coast. For example, long-term photo-identification (photo-ID) studies in waters around Charleston, South Carolina, have identified communities of resident dolphins that are seen within relatively restricted home ranges year-round (Zolman 2002; Speakman *et al.* 2006). In Biscayne Bay, Florida, there is a similar community of bottlenose dolphins with evidence of year-round residents that are genetically distinct from animals residing in a nearby estuary in Florida Bay (Litz *et al.* 2012). A long-term photo-ID study in the Indian River Lagoon system in central Florida has also identified year-round resident dolphins repeatedly observed across multiple years (Stolen *et al.* 2007; Mazzoil *et al.* 2008). A few published studies demonstrate that these resident animals are genetically distinct from animals in nearby coastal waters. A study conducted near Jacksonville, Florida demonstrated significant genetic differences between animals in coastal and estuarine waters (Caldwell 2001; Rosel *et al.* 2009) and animals resident in the Charleston estuarine system show significant genetic differentiation from animals biopsied in coastal waters of southern Georgia (Rosel *et al.* 2009).

Despite evidence for genetic differentiation between estuarine and coastal populations, the degree of spatial overlap between these populations remains unclear. Photo-ID studies within estuaries demonstrate seasonal immigration and emigration and the presence of transient animals (e.g., Speakman *et al.* 2006). In addition, the degree of movement of resident estuarine animals into coastal waters on seasonal or shorter time scales is poorly understood. However, for the purposes of stock definition, bottlenose dolphins inhabiting primarily estuarine habitats are considered distinct from those inhabiting coastal habitats. Bottlenose dolphin stocks inhabiting coastal waters are the focus of this report.

**Definition of the Central Florida Coastal Stock**

Initially, a single stock of coastal morphotype bottlenose dolphins was thought to migrate seasonally between New Jersey (summer months) and central Florida based on seasonal patterns in strandings during a large scale mortality event occurring during 1987-1988 (Scott *et al.* 1988). However, re-analysis of stranding data (McLellan *et al.* 2003) and extensive analysis of genetic (Rosel *et al.* 2009), photo-ID (Zolman 2002) and satellite telemetry (Hohn and Hansen, NMFS unpublished data) data demonstrate a complex mosaic of coastal bottlenose dolphin stocks. Integrated analysis of these multiple lines of evidence suggests that there are five coastal stocks of bottlenose dolphins: the Northern Migratory and Southern Migratory Stocks, a South Carolina/Georgia Coastal Stock, a Northern Florida Coastal Stock and a Central Florida Coastal Stock.

The spatial extent of these stocks, their potential seasonal movements, and their relationships with estuarine stocks are poorly understood. Migratory movement and spatial distribution of the Northern Migratory Stock is best understood based on tag-telemetry, photo-ID and aerial survey data and migrates seasonally between coastal waters of central North Carolina and New Jersey. It is not thought to overlap with the South Carolina/Georgia Coastal Stock in any season. The Southern Migratory Stock is defined primarily on satellite tag telemetry studies and is thought to migrate south from waters of southern Virginia and north central North Carolina in the summer to waters south of Cape Fear and as far south as coastal Florida during winter months. It is unclear whether this stock overlaps with the Central Florida Coastal Stock in any season.
During summer months when the Southern Migratory Stock is found in waters north of Cape Fear, North Carolina, bottlenose dolphins are still seen in coastal waters of South Carolina, Georgia and Florida, indicating the presence of additional stocks of coastal animals. Speakman et al. (2006) using photo-ID studies documented dolphins in coastal waters off Charleston, South Carolina, that are not known resident members of the estuarine stock. Genetic analyses of samples from northern Florida, Georgia and central South Carolina (primarily the estuaries around Charleston), using both mitochondrial DNA and nuclear microsatellite markers indicate significant genetic differences between these areas (NMFS 2001; Rosel et al. 2009). This stock assessment report addresses the Central Florida Coastal stock, which is present in coastal Atlantic waters from 29.4°N south to the western end of Vaca Key (~24.69°N –81.11°W) where the stock boundary for the Florida Keys Stock begins (Figure 1). There has been little study of bottlenose dolphin stock structure in coastal waters of southern Florida, therefore the southern boundary of the Central Florida Stock is uncertain. There is no obvious boundary defining the offshore extent of this stock. The combined genetic and logistic regression analysis (Garrison et al. 2003) indicated that in waters less than 10 m depth, 70% of the bottlenose dolphins were of the coastal morphotype. Between 10 and 20 m depth, the percentage of animals of the coastal morphotype dropped precipitously, and at depths >40 m nearly all (>90%) animals were of the offshore morphotype. These spatial patterns may not apply in the Central Florida Coastal Stock, as there is a significant change in the bathymetric slope and a close approach of the Gulf Stream to the shoreline south of Cape Canaveral.

**POPULATION SIZE**

The best available estimate for the Central Florida Coastal Stock of bottlenose dolphins in the western North Atlantic is 4,895 (CV=0.71; Table 1). This estimate is from aerial surveys conducted during the summers of 2010 and 2011 covering waters from Florida to New Jersey.

**Earlier abundance estimates**

Earlier abundance estimates for the Central Florida Coastal Stock were derived from aerial surveys conducted during the summer of 2002 and 2004. Survey tracklines were set perpendicular to the shoreline and included coastal waters to depths of 40 m. These surveys employed two observer teams operating independently on the same aircraft to estimate visibility bias. In summer 2004, an additional aerial survey between central Florida and New Jersey was conducted. As with the 2002 surveys, effort was stratified into 0-20 m and 20-40 m strata with the majority of effort in the shallow depth stratum. Observed bottlenose dolphin groups from these were partitioned between the coastal and offshore morphotypes based upon analysis of available biopsy samples (Garrison et al. 2003). The previous best abundance estimate was based upon an average of the estimates from the 2002 and 2004 aerial surveys. This estimate was 6,318 (CV=0.26).

**Recent surveys and abundance estimates**

The Southeast Fisheries Science Center conducted aerial surveys of continental shelf waters along the U.S. East Coast from southeastern Florida to Cape May, New Jersey, during the summers of 2010 and 2011. The surveys were
conducted along tracklines oriented perpendicular to the shoreline that were latitudinally spaced 20 km apart and covered waters from the shoreline to the continental shelf break. The summer 2010 survey was conducted during 24 July–14 August 2010, and 7,944 km of on-effort tracklines completed. A total of 127 bottlenose dolphin groups were observed including 1,541 animals. During the 2011 summer survey, 8,665 km of trackline were completed between Cape May, New Jersey and Ft. Pierce, Florida. The survey was conducted during during 6 July - 29 July 2011. The 2011 survey also included more closely spaced “fine-scale” tracklines in waters offshore of New Jersey and Virginia within areas being evaluated for the placement of offshore energy installations. A total of 112 bottlenose dolphin groups were sighted including 1,339 animals.

Both the summer 2010 and 2011 surveys were conducted using a two-team approach to develop estimates of visibility bias using the independent observer approach with Distance analysis (Laake and Borchers 2004). However, the detection functions from both surveys indicated a decreased probability of detection near the trackline, which limited the effectiveness of the method for correcting for visibility bias due to a relatively small number of sightings made by both teams near the trackline. Abundance estimates were therefore derived by combining the sightings from both teams during a survey and “left-truncating” the data by analyzing only sightings occurring greater than 100 m from the trackline during the 2010 survey and 50 m during the 2011 survey (Buckland et al. 2001). Detection functions were fit to these left-truncated data accounting for the effects of survey conditions (e.g., sea state, glare, water color) on the detection probabilities. A logistic regression model was used to estimate the probability that a given group of dolphins observed during the aerial survey was of the coastal vs. offshore morphotype as a function of water depth (Garrison et al. 2003). This probability was incorporated into the abundance estimation to derive an estimate of coastal morphotype dolphins observed during the 2010 and 2011 aerial surveys. A bootstrap resampling approach was used to estimate the variance of the estimates. The resulting abundance estimates assume that detection probability at the truncation distance is equal to 1. While the estimates could not be explicitly corrected for this assumption, analyses of the summer 2010 data suggest that this bias is likely small.

The abundance estimates for the Central Florida Coastal Stock were based upon tracklines and sightings occurring between 29.4°N latitude and Ft. Pierce, Florida and in waters from the shoreline to the 40-m isobath. The abundance estimate derived from the summer 2010 survey was 9,842 (CV=0.84), and the estimate from the summer 2011 survey was 1,338 (CV=0.65). The best estimate is a weighted average of these two with higher weighting given to the more precise estimate from 2011. The resulting best estimate is 4,895 (CV=0.71).

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<th>Month/Year</th>
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<td>Summer 2002 and</td>
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<td>Summer 2010 and</td>
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<td>2011</td>
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Minimum Population Estimate

The minimum population size (N_{min}) for each stock was calculated as the lower bound of the 60% confidence interval for a log-normally distributed mean (Wade and Angliss 1997). The best estimate for the Central Florida Coastal Stock is 4,895 (CV=0.71). The resulting minimum population estimate is 2,851.

Current Population Trend

There are limited data available to assess population trends for this stock. The estimates from the 2002/2004 and 2010/2011 surveys are not significantly different from each other; however, it should be noted that the relatively large CVs limit the power to detect significant differences. The statistical power to detect a trend in abundance for this species is poor due to the relatively imprecise estimates and long survey interval. For example, the power to detect a precipitous decline (i.e., 50% decrease in 15 years) in abundance with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

Table 1. Summary of abundance estimates for the western North Atlantic Central Florida Coastal Stock of bottlenose dolphins. Month, year, and area covered during each abundance survey, and resulting abundance estimate (N_{best}) and coefficient of variation (CV).

247
CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are not known for the western North Atlantic coastal morphotype. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; (Wade and Angliss 1997). The minimum population size of the Central Florida Coastal Stock of bottlenose dolphins is 2,851. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is depleted. PBR for this stock of bottlenose dolphins is 29.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The total annual human-caused mortality and serious injury within the Central Florida Coastal Stock during 2007-2011 is unknown. There were 4 dolphins entangled in crab trap gear, resulting in 1 mortality and at least 2 serious injuries. One other dolphin may have been seriously injured as well, but its condition could not be determined. One dead dolphin was entangled in hook and line gear. These represent minimum known counts of fishery-caused mortality and serious injury.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Five Category II fisheries have the potential to interact with the Central Florida Coastal Stock of bottlenose dolphins – the Southeastern U.S. Atlantic shark gillnet fishery, the Southeast Atlantic gillnet fishery, the Atlantic blue crab/trap pot fishery, Southeastern U.S. Atlantic shrimp trawl fishery and Southeastern U.S. Atlantic, Gulf of Mexico stone crab trap/pot fishery. In addition, the following Category III fisheries may interact with this stock: Florida spiny lobster trap/pot and Atlantic Ocean commercial passenger fishing vessel (hook and line). Only limited observer data are available for these and other fisheries that may interact with this stock. Therefore, the total average annual mortality estimate is a lower bound of the actual annual human-caused mortality for each stock. Detailed fishery information is presented in Appendix III.

Southeastern U.S. Atlantic Shark Gillnet Fishery and Southeast Atlantic Gillnet Fishery

Gillnet fisheries targeting finfish and sharks operate in southeast waters between North Carolina and southern Florida. Historically, a drift net fishery targeting coastal sharks operated in waters including within the Central Florida Coastal Stock boundaries during winter months. Bottlenose dolphin takes (n=2) were observed in the drift net fisheries targeting sharks in 2002 and 2003 (Garrison 2007). Currently, gillnet fisheries include a number of different fishing methods and gear types including drift nets, “strike” fishing, and anchored (“sink”) gillnets. The majority of this fishing is reported from waters of North Carolina and central Florida. However, there has been a significant reduction in the amount of drift gillnet fishing targeting sharks during the last several years. There have been no observed bottlenose dolphin takes within the stock boundaries since 2003.

Trap/Pot Fisheries

During 2007-2011, 4 stranded animals assigned to the Central Florida Coastal Stock were reported entangled in trap/pot gear or probable trap/pot gear, resulting in 1 mortality and 3 animals that were disentangled and released alive. Of the 3 animals released alive, 2 were considered seriously injured and the remaining animal’s condition could not be determined (Maze-Foley and Garrison in prep). It was not possible to determine which specific trap/pot fishery (blue crab, stone crab or spiny lobster) interacted with these strandings.
Southeastern U.S. Shrimp Trawl Fishery
The shrimp trawl fishery operates in waters off the Florida coast. However, there has been little to no observer coverage of this fishery in the last decade. No bottlenose dolphin mortality or serious injury related to shrimp trawling along the Atlantic coast of Florida has been reported to NMFS.

Hook and Line Fisheries
During 2007-2011 in the Central Florida Coastal Stock area, 1 stranded dolphin was documented entangled in high test monofilament line.

Other Mortality
During 2007-2011, 109 stranded bottlenose dolphins were recovered in the waters of the Central Florida Coastal Stock (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). It was not possible to determine whether or not there was evidence of human interaction for 82 of these strandings, and for 21 it was determined there was no evidence of human interaction. The remaining 6 showed evidence of human interactions, all of which were fisheries interactions with 1 animal mutilated as well. As mentioned above, 4 animals were reported entangled in gear consistent with a trap/pot fishery, but no gear was recovered. One animal was entangled in high test monofilament as mentioned above, and the final animal had line markings, deep lacerations and puncture wounds (fisheries interaction plus mutilation).

The Indian River Lagoon Estuarine System (IRLES) Stock experienced an Unusual Mortality Event (UME) in 2008. From May to August a total of 47 bottlenose dolphins from the IRLES Stock and 1 dolphin from the Central Florida Coastal Stock were considered to be part of this UME (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). Infectious disease is suspected as a possible cause of this event.

The nearshore and estuarine habitats occupied by the coastal morphotype are adjacent to areas of high human population and some are highly industrialized. The blubber of stranded dolphins examined during the 1987-1988 mortality event contained very high concentrations of organic pollutants (Kuehl et al. 1991). More recent studies have examined persistent organic pollutant concentrations in bottlenose dolphin inhabiting estuaries along the Atlantic coast and have likewise found evidence of high blubber concentrations particularly near Charleston, South Carolina, and Beaufort, North Carolina (Hansen et al. 2004). The concentrations found in male dolphins from both of these sites exceeded toxic threshold values that may result in adverse effects on health or reproductive rates (Schwacke et al. 2002; Hansen et al. 2004). Studies of contaminant concentrations relative to life history parameters showed higher levels of mortality in first-born offspring and higher contaminant concentrations in these calves and in primiparous females (Wells et al. 2005). While there are no direct measurements of adverse effects of pollutants on dolphins, the exposure to environmental pollutants and subsequent effects on population health is an area of concern and active research.

STATUS OF STOCK
Bottlenose dolphins are not listed as threatened or endangered under the Endangered Species Act, but the Central Florida Coastal Stock is a strategic stock due to the depleted listing under the Marine Mammal Protection Act. From 1995 to 2001, NMFS recognized only a single migratory stock of coastal bottlenose dolphins in the western North Atlantic, and the entire stock was listed as depleted. This stock structure was revised in 2002 to recognize both multiple stocks and seasonal management units and again in 2008 and 2010 to recognize resident estuarine stocks and migratory and resident coastal stocks. This stock retains the depleted designation as a result of its origins from the originally delineated depleted coastal migratory stock. PBR for the Central Florida Coastal Stock is 29 and so the zero mortality rate goal, 10% of PBR, is 2.9. The documented annual average of human-caused mortality for this stock for 2007 – 2011 ranges from 0.6 to 1.0. However, there are several commercial fisheries operating within this stock’s boundaries and these fisheries have little to no observer coverage. Therefore, the documented mortalities must be considered minimum estimates of total fishery-related mortality. Insufficient information is available to determine whether the total fishery-related mortality and serious injury for this stock is insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine population trends for this stock.

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NMFS. 2001. Stock structure of coastal bottlenose dolphins along the Atlantic coast of the US. NMFS/SEFSC Report prepared for the Bottlenose Dolphin Take Reduction Team. Available from: NMFS, Southeast Fisheries Science Center, 75 Virginia Beach Dr., Miami, FL 33149.


COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*)
Northern North Carolina Estuarine System Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, to the Florida peninsula, including inshore waters of the bays, sounds and estuaries. Several lines of evidence support a distinction between dolphins inhabiting coastal waters near the shore and those present primarily in the inshore waters of the bays, sounds and estuaries. Photo-identification (photo-ID) and genetic studies support the existence of resident estuarine animals in several areas (Caldwell 2001; Gubbins 2002; Zolman 2002; Gubbins et al. 2003; Mazzoil et al. 2005; Litz et al. 2012), and similar patterns have been observed in bays and estuaries along the Gulf of Mexico coast (Wells et al. 1987; Balmer et al. 2008). Recent genetic analyses using both mitochondrial DNA and nuclear microsatellite markers found significant differentiation between animals biopsied in coastal and estuarine areas along the Atlantic coast (Rosel et al. 2009), and between those biopsied in coastal and estuarine waters at the same latitude (NMFS unpublished data). Similar results have been found off the west coast of Florida (Sellas et al. 2005; Balmer et al. 2008).

The Northern North Carolina Estuarine System (NNCES) Stock is best defined as animals that occupy primarily estuarine waters of Pamlico Sound during warm water months (July-August). Members of this stock are also thought to make use of coastal waters (<1 km from shore) of North Carolina from Beaufort north to southern Virginia and the lower Chesapeake Bay during this time period. During colder water months, these animals move out of Pamlico Sound and occupy coastal waters (<3 km from shore) between the New River and Cape Hatteras.

The movements and range of this stock have been inferred from a combination of photo-ID, tag telemetry, stable isotope and genetic data. Animals captured and released near Beaufort, North Carolina, were fitted with satellite-linked transmitters and or freeze-branded during July 1995 (30 animals) (Hansen and Wells 1996),

Figure 1. The distribution of bottlenose dolphins occupying coastal and estuarine waters in North Carolina and Virginia during July-August. Locations are shown from aerial surveys (triangles), satellite-linked telemetry (circles), and photo-identification studies (squares). Sightings assigned to the Northern North Carolina Estuarine System stock are shown with filled symbols (all fall within hatched box in inset map). Photo-identification data are courtesy of Duke University and the University of North Carolina at Wilmington.
November 1999 (3 animals), April 2000 (8 animals) and April 2006 (5 animals) (Hohn and Hansen, NMFS unpublished data). Long-term photo-ID studies that have been conducted in waters of North Carolina include records of some of these animals and revealed that 18 occupied waters of Pamlico Sound during warm water months. One animal that was tagged near Virginia Beach in September 1998 was observed to move south into waters of Pamlico Sound and had a photo-ID record within the sound during July (NMFS unpublished data) providing evidence that at least some members of this stock may move into nearshore coastal waters along the northern coast of North Carolina and into coastal waters of Virginia and perhaps into Chesapeake Bay. In addition, there are photo-ID matches between inshore waters of Virginia Beach, Virginia, and Pamlico Sound (Urian, pers. comm.) that also demonstrate movements of NNCES animals between these areas during warm water months. There are fewer telemetry data for assigned NNCES animals during cold water months. However, photo-ID studies, available tag data and stable isotope data indicate that the stock moves out of the waters of Pamlico Sound into coastal waters south of Cape Hatteras during cold water months. Telemetry records show that NNCES animals move as far south as the New River during January and February (NMFS unpublished data). In addition, stable isotope analysis of animals sampled along the beaches of North Carolina between Cape Hatteras and Bogue Inlet during February and March showed very low stable isotope ratios of $^{18}O$ relative to $^{16}O$ (referred to as "depleted oxygen"). This estimate was based on a photo-ID mark-recapture survey of a portion of the NNCES Stock range. This estimate was based on a photo-ID mark-recapture survey of a portion of

In summary, during warm water months, the NNCES Stock occupies primarily estuarine waters of central and northern North Carolina, particularly Pamlico Sound, as well as nearshore coastal waters (< 1 km from shore) up to Assateague, Virginia, including the lower Chesapeake Bay (Figure 1). It likely overlaps with animals from the Southern Migratory Stock in coastal waters during these months, and SNCES Stock animals at the northern end of their range. During cold water months, the NNCES Stock primarily moves out of estuarine waters and occupies nearshore coastal waters (< 3 km from shore) between the New River and Oregon Inlet. It overlaps with the Northern Migratory Stock during this period, particularly between Cape Lookout and Cape Hatteras and may overlap with the Southern Migratory Stock in the smaller region between the New River and Beaufort Inlet. The timing of the seasonal movements into and out of Pamlico Sound and north along the coast likely occurs with some inter-annual variability related to seasonal changes in water temperatures and/or prey availability.

In prior stock assessment reports, the animals within the estuarine waters of Pamlico Sound were included in the abundance estimates and stock assessment reports for the Northern Migratory Stock and the winter “mixed” North Carolina management unit of coastal bottlenose dolphins (Waring et al. 2003). However, they are now recognized as a distinct stock based upon these differences in seasonal ranging patterns and stable isotope signatures.

POPULATION SIZE

The best available abundance estimate for the NNCE Stock is 950 animals (CV=0.23, 95% Confidence Interval=516-1,384) based upon photo-ID mark-recapture surveys in 2006 (Urian et al., unpublished manuscript). The survey did not include estuarine waters of Albemarle or Currituck Sounds nor more northern estuarine and coastal waters, and it is therefore possible that some portion of the NNCES Stock was outside of the boundaries of the current survey. Thus, the abundance estimate is most likely negatively biased.

Earlier abundance estimates

Read et al. (2003) provided the first abundance estimate of bottlenose dolphins that occur within the estuarine portion of the NNCE Stock range. This estimate was based on a photo-ID mark-recapture survey of a portion of
North Carolina waters inshore of the barrier islands, conducted during July 2000. Because the survey did not sample all of the estuarine waters where dolphins are known to occur, the estimates of abundance may be negatively biased. Read et al. (2003) estimated the number of animals in the inshore waters of North Carolina equivalent to that of the NNCES Stock to be 919 (95% CI 730 - 1,190, CV=0.13). Gubbins et al. (2003) also conducted a photo-ID mark-recapture study during 1997 and provided an abundance estimate (513, CV=0.13) for inshore and nearshore waters near Beaufort, North Carolina, but this area represented only a small portion of the NNCES Stock area and included animals in coastal waters. Goodman et al. (2007) conducted seasonal, strip-transect aerial surveys of southwestern Pamlico Sound from July 2004 through April 2006. Their survey area sampled approximately 25% or less of the waters within the NNCES Stock boundaries. Mean seasonal abundance estimates ranged from a low of 54 (CV=0.46) during June - August 2005 (summer), to a high of 426 (CV=0.35) during September - November 2004 (autumn), but seasonal patterns were not consistent among years. For example, the estimate for spring of 2005 was only 71 (CV=0.39) while the estimate for spring of 2006 was 323 (CV=0.35).

Since both telemetry studies and photo-identification records indicate that some portion of the NNCES Stock occurs in coastal waters between Cape Hatteras, North Carolina, and Virginia during summer months, it is appropriate to include animals from summer aerial surveys of these areas in the abundance estimate. Aerial surveys to estimate the abundance of coastal bottlenose dolphins in the Atlantic were conducted during January-February and July-August of 2002. Survey tracklines were set perpendicular to the shoreline and included coastal waters to depths of 40m. The surveys employed a stratified design so that most effort was expended in waters shallower than 20m deep where a high proportion of observed bottlenose dolphins were expected to be of the coastal morphotype. The surveys employed 2 observer teams operating independently on the same aircraft to derive a correction for visibility bias. Abundance estimates were calculated using line transect methods and distance analysis (Buckland et al. 2001). The independent and joint estimates from the 2 survey teams were used to quantify the probability that animals available to the survey on the trackline were missed by the observer teams, or perception bias, using the direct duplicate estimator (Palka 1995).

An abundance estimate for the NNCES Stock in coastal waters was derived from the summer 2002 aerial survey. Survey data were post-stratified to estimate the abundance of dolphins within a strip extending from the shoreline to 1km from shore between Cape Lookout, North Carolina, and Virginia Beach, Virginia. Telemetry records indicated that NNCES animals rarely ventured further away from shore. However, animals from the Southern Migratory Stock do occur within this strip during summer months. Therefore, the estimate of abundance within this strip includes both NNCES animals and Southern Migratory animals and hence overestimates abundance of the NNCES Stock in coastal waters. The resulting abundance estimate for the NNCES Stock in coastal waters was 468 (CV=0.32).

The abundance estimate for the NNCES Stock during 2000-2002 was the combined abundance from estuarine and coastal waters. This combined estimate is 1,387 (CV=0.17).

Recent surveys and abundance estimates

A photo-ID mark-recapture study was conducted by Urian et al. (unpublished manuscript) in 2006, using similar methods to those in Read et al. (2003) and included estuarine waters of North Carolina from and including the Little River Inlet Estuary (near the North Carolina/South Carolina border) to and including Pamlico Sound. The survey also included coastal waters extending up to 1 km from shore, which is also consistent with the current understanding of the distribution of this stock. The survey did not include estuarine waters of Albemarle or Currituck Sounds nor more northern estuarine and coastal waters, and it is therefore likely that some portion of the NNCES Stock was outside of the boundaries of the current survey. Thus, the updated abundance estimate is most likely negatively biased. A boundary line between the NNCES Stock and the neighboring SNCES Stock was identified at 34°46’ N Latitude in central Core Sound, and this boundary is consistent with the descriptions of the ranges of the 2 stocks during summer months. The resulting abundance estimate included a correction for the proportion of dolphins with non-distinct fins in the population. The abundance estimate for the NNCES Stock based upon photo-ID mark-recapture surveys in 2006 was 950 animals (CV=0.23, 95% Confidence Interval=516-1,384; Urian et al., unpublished manuscript). This is the best available abundance estimate for the NNCES Stock.

Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate for abundance for the NNCES Stock is 950 (CV=0.23). The minimum population estimate for the NNCES Stock is 785.
Current Population Trend

There are insufficient data to determine the population trends for this stock. However, Urian et al. (unpublished manuscript) noted that there was no statistically significant difference between abundance estimates within estuarine waters from the surveys conducted during 2000 and those conducted during 2006.

Current and Maximum Net Productivity Rates

Current and maximum net productivity rates are unknown for this stock. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

Potential Biological Removal

Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3.16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size of the NNCES Stock of bottlenose dolphins is 785. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is of unknown status. The resulting PBR for this stock is 7.9 animals.

Annual Human-Caused Mortality and Serious Injury

The total estimated average annual fishery mortality of the NNCES Stock ranges between 1.9 and 9.1 animals per year. This range reflects the uncertainty in assigning observed or reported mortalities to a particular stock.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

The NNCES Stock has the potential to interact with 1 Category I and 5 Category II fisheries: mid-Atlantic gillnet fishery (Category I); the Atlantic blue crab trap/pot fishery, North Carolina long haul seine fishery, North Carolina inshore gillnet fishery, mid-Atlantic haul/beach seine fishery, and Virginia pound net fishery. The NNCES stock could also interact with 2 Category III fisheries: the U.S. mid-Atlantic mixed species stop seine/weir/pound net, which includes the North Carolina pound net fishery, and the Atlantic Ocean commercial passenger fishing vessel (hook and line) fishery.

The magnitude of the interactions with each of these fisheries is unknown because of both uncertainty in the movement patterns of the stock and the spatial overlap between the NNCES Stock and other bottlenose dolphin stocks in coastal waters. Observer coverage is also limited or non-existent for most of these fisheries, thus stranding data are used as an indicator of fishery-related interactions.

Crab Pots and Other Pots

During 2007-2011, there were 2 reported mortalities of bottlenose dolphins in trap/pot gear that could be assigned to either the Southern Migratory Coastal or NNCES Stocks. During 2007 there was 1 reported mortality entangled in trap/pot gear for which the fishery type could not be confirmed. During 2009 there was 1 reported mortality entangled in blue crab pot gear. Since there is no systematic observer program, it is not possible to estimate the total number of interactions or mortalities associated with crab pots. However, based on stranding data, it is clear that interactions with pot gear are a common occurrence and result in mortalities of coastal morphotype bottlenose dolphins in some regions (Burdett and McFee 2004).

Mid-Atlantic Gillnet

This fishery has the highest documented level of mortality of coastal morphotype bottlenose dolphins, and the sink gillnet gear in North Carolina is its largest component in terms of fishing effort and observed takes. Of 12 observed mortalities between 1995 and 2000, 5 occurred in sets targeting spiny or smooth dogfish, 1 was in a set targeting “shark” species, 2 occurred in striped bass sets, 2 occurred in Spanish mackerel sets, and the remainder
were in sets targeting kingfish, weakfish or finfish generically (Palka and Rossman 2001). From 2001-2008, 7 additional bottlenose dolphin mortalities were observed in the mid-Atlantic gillnet fishery. Three mortalities were observed in 2001 with 1 occurring off of northern North Carolina during April and 2 occurring off of Virginia during November. Four additional mortalities were observed along the North Carolina coast near Cape Hatteras: 1 in May 2003, 1 in September 2005, 1 in September 2006, and 1 in October 2006. Because the Northern Migratory, Southern Migratory, NNCEs and SNCES Stocks of bottlenose dolphins all occur in waters off of North Carolina, it is not possible to definitively assign all observed mortalities, or extrapolated bycatch estimates, to a specific stock. In addition, the Bottlenose Dolphin Take Reduction Plan (TRP) was implemented in May 2006 resulting in changes in the gear configurations and other characteristics of the fishery.

To estimate the mortality of bottlenose dolphins in the mid-Atlantic gillnet fishery, the available data were divided into the period from 2002 through April 2006 (pre-TRP) and from May 2006 – 2008 (post-TRP). Three alternative approaches were used to estimate bycatch rates. First, a generalized linear model (GLM) approach was used similar to that described in Palka and Rossman (2001). This approach included all observed mortalities from 1995-2008 where the fishing gear was still in use during the period from 2002-2008. Second, a simple ratio estimator of catch per unit effort (CPUE = observed catch / observed effort) was used based directly upon the observed data. Finally, a ratio estimator pooled across years was used to estimate different CPUE values for the pre-TRT and post-TRT periods. In each case, the annual reported fishery effort (represented as reported landings) was multiplied by the estimated bycatch rate to develop annual estimates of fishery-related mortality, again similar to the approach in Rossman and Palka (2001). To account for the uncertainty in the most appropriate of these 3 alternative approaches, the average of the 3 model estimates (and the associated uncertainty) are used to estimate the mortality of bottlenose dolphins for this fishery (Table 1). It should be noted that the extrapolated estimates of total mortality include landings from inshore waters (see North Carolina Inshore fishery section below) where the NNCES Stock is likely to occur.

<table>
<thead>
<tr>
<th>Period</th>
<th>Year</th>
<th>Observer Coverage</th>
<th>Min Annual Ratio</th>
<th>Min Pooled Ratio</th>
<th>Min GLM (CV)</th>
<th>Max Annual Ratio</th>
<th>Max Pooled Ratio</th>
<th>Max GLM (CV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>pre-TRP</td>
<td>2002</td>
<td>0.01</td>
<td>0</td>
<td>0</td>
<td>15.64 (0.63)</td>
<td>0</td>
<td>39.45 (0.92)</td>
<td>33.69 (0.38)</td>
</tr>
<tr>
<td></td>
<td>2003</td>
<td>0.01</td>
<td>0</td>
<td>0</td>
<td>11.03 (0.58)</td>
<td>49.46 (0.94)</td>
<td>12.77 (0.92)</td>
<td>19.29 (0.36)</td>
</tr>
<tr>
<td></td>
<td>2004</td>
<td>0.02</td>
<td>0</td>
<td>0</td>
<td>12.10 (0.62)</td>
<td>0</td>
<td>28.46 (0.92)</td>
<td>28.42 (0.34)</td>
</tr>
<tr>
<td></td>
<td>2005</td>
<td>0.03</td>
<td>0</td>
<td>0</td>
<td>11.84 (0.60)</td>
<td>0</td>
<td>22.58 (0.92)</td>
<td>23.01 (0.37)</td>
</tr>
<tr>
<td></td>
<td>Jan-Apr 2006</td>
<td>0.03</td>
<td>0</td>
<td>0</td>
<td>1.40 (0.50)</td>
<td>0</td>
<td>0</td>
<td>1.99 (0.37)</td>
</tr>
</tbody>
</table>

**Annual Avg. pre-TRP**

Minimum: 3.47 (CV=0.30)  
Maximum: 19.79 (CV=0.11)
During 2001-2008, there were 3 observed takes in the mid-Atlantic gillnet fishery that could potentially be assigned to the NNces Stock. However, in each of these cases, the take could potentially be assigned to the Southern Migratory Stock since they occurred in near-shore coastal waters of northern North Carolina. Since observed mortalities (and effort) cannot be definitively assigned to a particular stock within certain regions and times of year, the minimum and maximum possible mortality on the NNces Stock are presented for comparison to PBR (Table 1).

Based upon these analyses, the minimum mortality estimate for the NNces Stock for the pre-TRP period was 3.47 (CV=0.30) animals per year, and that for the post-TRP period was 2.39 (CV=0.25) animals per year. The maximum estimates were 19.79 (CV=0.11) for the pre-TRP period and 18.99 (CV=0.11) for the post-TRP period (Table 1).

During the last five years (2007-2011), no bottlenose dolphin takes were observed by the Northeast Fishery Observer Program (NEFOP) attributable to the mid-Atlantic gillnet fishery. The average percent federal observer coverage (measured in trips) for this fishery by the NEFOP from 2007-2011 was less than 1% in internal waters (bays, sounds, estuaries), 2.74% in state waters (0-3 miles) and 6.30% in federal waters (3-200 miles). These low levels of coverage are likely insufficient to detect bycatch of coastal bottlenose dolphins in the mid-Atlantic commercial gillnet fishery. Due to a lack of observed takes, no new estimates of mortality in this fishery could be generated, as indicated by the “no estimate” in Table 2 for years 2009-2011. However, serious injury and mortality from this fishery are still occurring based on other documented interactions (see Table 2). Specifically, in 2011, a dead dolphin from the NNces Stock was recovered in North Carolina by the stranding network entangled around its head and pectoral fin in 2 different pieces of medium mesh commercial gillnet gear likely targeting flounder and spiny dogfish. The documented interaction in commercial gear represents a minimum known count of interactions with this fishery in the last 5 years, absent sufficient observer coverage to generate mortality estimates (see Table 2). In addition, 2 incidental takes (mortalities) in research gillnet gear are documented that could have belonged to the NNces or Southern Migratory Coastal Stocks: (1) in 2009 during a small mesh gillnet research project targeting Spanish mackerel in North Carolina; and (2) in 2010 during a small mesh gillnet research project targeting sharks in North Carolina. All of these are included in the stranding database and the stranding totals in Table 3.

North Carolina Inshore Gillnet fishery

Information about interactions with bottlenose dolphins and the North Carolina inshore gillnet fishery is based on stranding data. Historically, there was no systematic Federal observer coverage of this fishery. However, from May 2010 through March 2012, the NMFS allocated sea days and observed this fishery for the first time. No bycatch was recorded by observers. Because of sea turtle bycatch in inshore gillnets, the North Carolina Division of Marine Fisheries (NCDMF) has operated systematic coverage of the fall (September-December) flounder gillnet fishery (> 5" mesh) in Pamlico Sound as a part of their Incidental Take Permit under the ESA (Byrd et al. 2011). In May 2010, NCDMF expanded the observer coverage to include gillnet effort using nets > 4" mesh in most internal state waters and throughout the year, with a goal of 7-10% coverage. No bycatch of bottlenose dolphins has been recorded by observers, although stranding data continue to indicate interactions with this fishery occur. Specifically, stranding data documented 1 mortality in 2010 in commercial gillnet gear that belonged to the NNces Stock. The dead dolphin was recovered in Roanoke Sound, North Carolina, entangled around its mandible and tongue in commercial gillnet gear (target species unknown). The documented interaction in commercial gear represents a minimum known count of interactions with this fishery in the last five years. In addition, a mortality most likely
from the NNCES Stock was observed in 2007 in the small mesh portion of state fishery in a research gillnet in the Neuse River. Both animals were included in the stranding database and are included in Table 3.

**Beach Haul Seine/Beach-based Gillnet Gear**

Beach-based gillnet gear is now considered part of the mid-Atlantic gillnet fishery and is monitored by the federal observer program. During 2007-2011, no observed takes or strandings associated with this gear type have been attributed to the NNCES Stock. **Crab Pots**

**Virginia and North Carolina Pound Nets**

Historical and recent stranding network data report interactions between bottlenose dolphins and pound nets in Virginia. During 2007-2011, 7 bottlenose dolphin strandings which could have belonged to the NNCES Stock were entangled in pound net gear in Virginia (Northeast Regional Marine Mammal Stranding Network; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 9 November 2012). An additional 18 dolphins that could have belonged to the NNCES Stock stranded with twisted twine markings indicative of interactions with pound net gear. These interactions occurred primarily inside estuarine waters near the mouth of the Chesapeake Bay and in summer months. The overall impact of the Virginia Pound Net fishery on the Northern North Carolina Estuarine System Stock is unknown due to the limited information on the stock’s movements, particularly whether or not it occurs within waters inside the mouth of the Chesapeake Bay.

**Hook and Line Fisheries**

During 2007-2011, 2 dolphins in the stranding database that could have belonged to the NNCES Stock were documented as interacting with hook and/or line gear. In 2008 in Virginia, a dolphin that could have belonged to this stock or to the Northern or Southern Migratory Coastal Stocks was documented entangled in hook and line gear. In 2011 in Virginia, a dolphin that could have belonged to this stock or the Southern Migratory Coastal Stock was documented entangled in hook and line gear. These mortalities were included in the stranding database and are included in the stranding totals presented in Table 3.

**Other Mortality**

There have been occasional mortalities of bottlenose dolphins during research activities including both directed live capture studies and fisheries surveys. A mortality occurring in a turtle relocation trawl off of North Carolina during March 2002 could have been attributed to either the Southern Migratory Stock or the NNCES Stock. A mortality was observed in 2007 in a research gillnet in the Neuse River that is most likely from the NNCES Stock. A second mortality was observed in research gear during 2009 in a Spanish mackerel gillnet. A third mortality was observed in research gear during 2010 in a small mesh gillnet. The second and third mortalities could have belonged to the NNCES or Southern Migratory Stocks. All 3 research gillnet mortalities were included in the stranding database and are included in Table 3. Three bottlenose dolphins that were captured, tagged with satellite-linked transmitters, and released near Beaufort, North Carolina, during April 2006 by NMFS as part of a long-term stock delineation research project were believed to have died shortly thereafter as a result of the capture or tagging (NMFS unpublished data). Two of the animals were recovered stranded but because of advanced decomposition of the carcasses cause of death could not be determined. One of these 2 animals was known from long-term photo-ID and was likely of the Southern North Carolina Estuarine System Stock. The third animal has not been observed subsequent to release, but patterns in the data received from its satellite tag were similar to that of the other 2 and indicated the fates were similar. These last 2 animals were, based on satellite-derived locations, most likely from the NNCES Stock. All known human-caused mortalities including both commercial fisheries and research related mortalities are summarized in Table 2.

During 2008, a free-swimming animal in Pamlico Sound was observed with constricting gear wrapped around it, and the animal was considered seriously injured (Maze-Foley and Garrison in prep.). During 2011 another free-swimming animal was observed in the Pamlico River entangled in line and a black float around its peduncle. It was also considered seriously injured (Maze-Foley and Garrison in prep.).

This stock inhabits areas with significant drainage from agricultural, industrial and urban sources, and as such is exposed to contaminants in runoff from those sources. The blubber of 47 bottlenose dolphins captured and released in and around Beaufort contained detectable environmental contaminants, and 7 had unusually high levels of the pesticide methoxychlor (Hansen et al. 2004). While there are no estimates of indirect human-caused mortality from pollution or habitat degradation, Schwacke et al. (2002) found that the levels of polychlorinated biphenyls (PCBs) observed in Beaufort female bottlenose dolphins would likely impair reproductive success, especially of primiparous females.
Table 2. Summary of annual reported and estimated mortality of bottlenose dolphins from the Northern North Carolina Estuarine System Stock during 2007-2011 from observer and stranding data. Where minimum and maximum values are reported, there is uncertainty in the assignment of mortalities to this particular stock due to spatial overlap with other bottlenose dolphin stocks in certain areas and seasons. This is especially the case for strandings where the maximum number reported may truly be a minimum because not all strandings are detected. They are therefore reported as the maximum greater than or equal to what was recovered.

<table>
<thead>
<tr>
<th>Year</th>
<th>mid-Atlantic Gillnet</th>
<th>Virginia Pound Net (strandings and observed)</th>
<th>NC Inshore Gillnet (stranding)</th>
<th>Beach-based Gillnet (stranding)</th>
<th>Blue Crab Pot (strandings)</th>
<th>Other Pot (strandings)</th>
<th>Hook and Line (strandings)</th>
<th>Research (incidental takes)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>Min = 2.8 Max = 14.4</td>
<td>0 Min = 0 Max = 2</td>
<td>1 0 0 Min = 0 Max = 1</td>
<td>0 Min = 0 Max = 1</td>
<td>0</td>
<td>1</td>
<td>Min = 4.8 Max ≥ 19.4</td>
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<tr>
<td>2008</td>
<td>Min = 2.7 Max = 12.9</td>
<td>0 Min = 0 Max = 2</td>
<td>0 0 0 Min = 0 Max = 1</td>
<td>0 Min = 0 Max = 1</td>
<td>0</td>
<td>0</td>
<td>Min = 2.7 Max ≥ 15.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2009</td>
<td>No estimate</td>
<td>0 Min = 0 Max = 3</td>
<td>0 0 Min = 0 Max = 1</td>
<td>0 Min = 0 Max = 1</td>
<td>0</td>
<td>Min = 0 Max = 1</td>
<td>Min = 0 Max ≥ 5</td>
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<td>2010</td>
<td>No estimate</td>
<td>0 0 1 Min = 0 Max = 1</td>
<td>0 0 0 Min = 0 Max = 1</td>
<td>0 0 Min = 0 Max = 1</td>
<td>Min = 0 Max = 1</td>
<td>Min = 1 Max = 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>No estimate</td>
<td>Min = 1 Max = 2</td>
<td>0 0 0 0 Min = 0 Max = 1</td>
<td>0 Min = 0 Max = 1</td>
<td>0</td>
<td>Min = 1 Max ≥ 3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Annual Average Mortality (2007-2011) Minimum Estimated = 1.9 Maximum Estimated ≥ 9.1

Strandings

Between 2004 and 2008, Between 2007 and 2011, 397 bottlenose dolphins stranded along the Atlantic coast in North Carolina and Virginia that could be assigned to the NNCES Stock (Table 3; Northeast Regional Marine Mammal Stranding Network, Southeast Regional Marine Mammal Stranding Network; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012 and 9 November 2012). It was not possible to determine whether or not there was evidence of human interaction (HI) for 261 of these strandings, and for 66 it was determined there was no evidence of human interaction. The remaining 70 showed evidence of human interactions (Table 3). Within estuarine waters of North Carolina, where the probability is very high that strandings are from the NNces Stock, there were a total of 75 strandings in this 5 year period. In most cases, it was not possible to determine if a HI had occurred due to the decomposition state of the stranded animal. Of the 7 (of 75) estuarine strandings positive for HI, 3 (43%) of them exhibited evidence of fisheries entanglement (e.g., entanglement lesions, attached gear). Of the remaining 4 animals, 2 strandings were mutilated, 1 had unidentified line marks, and 1 was an incidental take from research gillnet gear. It should be recognized that evidence of human interaction does not indicate cause of death, but rather only that there was evidence of interaction with a fishery (e.g., line marks, net marks) or evidence of a boat strike, gunshot wound, mutilation, etc., at some point.

The assignment of animals to a particular stock is impossible in some seasons and regions, particularly in coastal waters of North Carolina and Virginia. Therefore, it is likely that the counts below include some animals from either the Southern Migratory Coastal or Northern Migratory Coastal Stocks, and some of the strandings below were also included in the counts for the Southern Migratory Coastal and Northern Migratory Coastal Stocks. Stranded carcasses are not routinely identified to either the offshore or coastal morphotype of bottlenose dolphin,
therefore it is possible that some of the reported strandings were of the offshore form.

Table 3. Strandings of bottlenose dolphins from North Carolina and Virginia that can possibly be assigned to the Northern North Carolina Estuarine System (NNCES) Stock. Strandings observed in North Carolina are separated into those occurring within Pamlico Sound and other estuaries (Estuary) vs. coastal waters. Assignments to stock were based upon the understanding of the seasonal movements of this stock. However, particularly in coastal waters, there is likely overlap between the NNCES Stock and other bottlenose dolphin stocks. HI = Evidence of Human Interaction, CBD = Cannot Be Determined whether an HI occurred or not. NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012 (SER) and 9 November 2012 (NER).

<table>
<thead>
<tr>
<th>State</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HI</td>
<td>HI</td>
<td>HI</td>
<td>HI</td>
<td>HI</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>CBD</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>North Carolina-Estuary</td>
<td>2^a</td>
<td>0</td>
<td>19</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>North Carolina-Coastal</td>
<td>5^e</td>
<td>8</td>
<td>26</td>
<td>6^f</td>
<td>4</td>
</tr>
<tr>
<td>Virginia^k</td>
<td>6^l</td>
<td>3</td>
<td>19</td>
<td>8^m</td>
<td>1</td>
</tr>
<tr>
<td>Annual Total</td>
<td>88</td>
<td>78</td>
<td>64</td>
<td>85</td>
<td>82</td>
</tr>
</tbody>
</table>

^a Includes 1 mutilation and 1 incidental take in research gillnet gear.
^b Includes 1 mutilation.
^c Includes 2 fisheries interactions (FI).
^d Includes 1 FI which was also mutilated.
^e Includes 4 FIs
^f Includes 6 FIs. One animal had also been mutilated, and another animal had also been boat struck.
^g Includes 1 mass stranding of 2 animals.
^h Includes 5 FIs, 1 of which was also boat struck. Also includes 1 incidental take in gillnet research gear. The research gear was a Spanish mackerel commercial fishing gillnet.
^i Includes 3 FIs and 1 incidental take in research experimental gillnet gear targeting shark.
^j Includes 4 FIs and 1 mutilation.
^k Strandings from Virginia include primarily waters inside Chesapeake Bay during late summer through fall. It is likely that the NNCES Stock overlaps with the Southern Migratory Stock in this area.
^l Includes 6 FIs. Two animals (mortalities) were entangled in VA pound nets. One animal (mortality) had trap/pot gear wrapped around its fluke.
^m Includes 7 FIs and 1 mutilation. Two FIs were animals (mortalities) entangled in VA pound nets and 1FI was an animal (mortality) entangled in hook and line gear.
^n Includes 12 FIs, 3 of which were animals (mortalities) entangled in VA pound nets.
^o Includes 2 FIs and 1 boat strike.
^p Includes 5 FIs, one of which was an animal (mortality) entangled in hook and line gear. One FI was also mutilated.
STATUS OF STOCK

Bottlenose dolphins in the western North Atlantic are not listed as threatened or endangered under the Endangered Species Act. However, because the total human-caused mortality and serious injury is greater than 10% of PBR and may exceed PBR, NMFS considers the NNCE Stock to be a strategic stock under the Marine Mammal Protection Act. PBR for the NNCE Stock is 7.9 and so the zero mortality rate goal, 10% of PBR, is 0.8. The documented annual average human-caused mortality for this stock for 2007 – 2011 ranges between a minimum of 1.9 and a maximum of 9.1. However, the total U.S. human-caused mortality and serious injury for this stock cannot be directly estimated because of the spatial overlap of several stocks of bottlenose dolphins in this area. In addition, there are several commercial fisheries operating within this stock’s boundaries and these fisheries have little to no observer coverage. Therefore, the documented mortalities must be considered minimum estimates of total fishery-related mortality. The total fishery-related mortality and serious injury for this stock is not less than 10% of the calculated PBR and therefore, cannot be considered to be insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine the population trends for this stock.

REFERENCES CITED


COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*)
Southern North Carolina Estuarine System Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, to the Florida peninsula, including inshore waters of the bays, sounds and estuaries. Several lines of evidence support a distinction between dolphins inhabiting primarily coastal waters near the shore and those present primarily in the inshore waters of the bays, sounds and estuaries. Photo-identification (photo-ID) and genetic studies support the existence of resident estuarine animals in several areas (e.g., Caldwell 2001; Gubbins 2002; Zolman 2002; Gubbins *et al.* 2003; Mazzoli *et al.* 2005; Litz *et al.* 2012), and similar patterns have been observed in bays and estuaries along the Gulf of Mexico coast (e.g., Wells *et al.* 1987). Recent genetic analyses using both mitochondrial DNA and nuclear microsatellite markers found significant differentiation between animals biopsied in coastal and estuarine areas along the Atlantic coast (Rosel *et al.* 2009), and between those biopsied in coastal and estuarine waters at the same latitude (NMFS unpublished data). Similar results have been found off the west coast of Florida (Sellas *et al.* 2005; Balmer *et al.* 2008).

The Southern North Carolina Estuarine System (SNCES) Stock is best defined as animals occupying estuarine and nearshore coastal waters (< 3 km from shore) between the Little River Inlet Estuary, inclusive of the estuary (near the North Carolina/South Carolina border), and the New River during cold water months. Members of this stock do not undertake large-scale migratory movements. Instead, they expand their range only slightly northward during warmer months into estuarine waters and nearshore waters (< 3 km) of southern North Carolina as far as central Core Sound, and possibly southern Pamlico Sound.

The movements and range of this stock have been inferred from a combination of photo-ID, tag telemetry and genetic data. Two animals were tagged at Holden Beach, just south of Cape Fear during November 2004, and they remained within waters of southern and central North Carolina throughout the 9-month period when their tags were operational (NMFS unpublished data). Animals captured and released near Beaufort, North Carolina, were fitted

Figure 1. The distribution of bottlenose dolphins occupying coastal and estuarine waters in North Carolina and Virginia during the period July-September. Locations are shown from aerial surveys (triangles), satellite telemetry (circles) and photo-identification studies (squares). Sightings assigned to the Southern North Carolina Estuarine System stock are shown with filled symbols (all fall within hatched box in inset map). Photo-identification data are courtesy of Duke University and the University of North Carolina at Wilmington.
with satellite-linked transmitters and/or freeze-branded during July 1995 (30 animals; Hansen and Wells 1996), November 1999 (11 animals), April 2000 (12 animals) and April 2006 (19 animals) (Hohn and Hansen, NMFS unpublished data). Long-term photo-ID studies that have been conducted in waters of North Carolina include records of some of these animals (Read et al. 2003; Urian et al. unpublished manuscript; Duke University unpublished data; University of North Carolina at Wilmington unpublished data; NMFS unpublished data). Of these tagged or freeze-branded animals, at least 8 have been documented to have moved south and occupied estuarine and coastal waters near Cape Fear, south of the New River during cold water months. In addition, genetic analysis of samples from animals in waters of southern North Carolina (between Cape Lookout and the North Carolina/South Carolina border) demonstrate significant genetic differentiation from animals occupying waters from Virginia and further north and waters of South Carolina (Rosel et al. 2009).

The movements of animals from the SNCE Stock are distinct from those of the Northern North Carolina Estuarine System Stock (NNCES). During warm water months, NNCES animals occupy waters of central and northern Pamlico Sound and nearshore coastal waters (< 1 km from shore) perhaps as far north as the Chesapeake Bay. It is probable that there is spatial overlap between these two estuarine stocks during this time in the waters near Beaufort, North Carolina. However, SNCE Stock animals were not observed to move north of Cape Lookout in coastal waters nor into the main portion of Pamlico Sound during summer (NMFS unpublished data; Duke University unpublished data; University of North Carolina at Wilmington unpublished data). These movement patterns are consistent with resights of individual dolphins during a photo-ID study that sampled much of the estuarine waters of North Carolina (Read et al. 2003). Read et al. (2003) suggested that movement patterns, differences in group sizes, and habitats are consistent with 2 stocks of animals occupying estuarine waters of North Carolina.

In summary, during warm water months the SNCE Stock occupies estuarine and nearshore coastal waters (< 3 km from shore) between the Little River at the North Carolina/South Carolina border and Core Sound, including Bogue Sound and southern Pamlico Sound (Figure 1). In the northern portion of its range during these months, it likely overlaps with the NNCES Stock. During cold water months this stock is found only within the northern portion of this range, from the Little River Inlet estuary at the North Carolina/South Carolina border to the New River. In coastal waters (< 3 km from shore), it may overlap with the Southern Migratory Stock during this period. The timing of the seasonal contraction of the range (and expansion) likely occurs with some inter-annual variability related to seasonal changes in water temperatures and/or prey availability.

In prior stock assessment reports, the animals within this region were referred to as the “Southern North Carolina” coastal stock during summer months, and were part of the winter “mixed” North Carolina management unit of coastal bottlenose dolphins (Waring et al. 2009). However, they are now recognized as a distinct stock based upon these differences in seasonal ranging patterns and genetic analyses.

**POPULATION SIZE**

The best available abundance estimate for the SNCE Stock is 188 animals (CV=0.19, 95% Confidence Interval=118-257) based upon photo-ID mark-recapture surveys in 2006 (Urian et al., unpublished manuscript). This estimate is potentially negatively biased as the survey area covered waters out to 1km from shore but the stock boundary includes waters out to 3 km from shore.

**Earlier abundance estimates**

Read et al. (2003) provided the first abundance estimate for bottlenose dolphins that occur within the boundaries of the SNCE Stock. This estimate was based on a photographic mark-recapture survey of North Carolina waters inshore of the barrier islands, conducted during July 2000. Read et al. (2003) estimated the number of animals in the inshore waters of North Carolina occupied by the SNCE Stock at 141 (95% CI 112 - 200, CV=0.15). However, this estimate is more than 8 years old, and hence cannot be used to calculate \( N_{min} \) or PBR.

Since both tag-telemetry studies and photo-ID records indicate that some portion of the SNCE Stock occurs in coastal waters between the North Carolina/South Carolina border and Cape Lookout during summer months, it is appropriate to include animals from summer aerial surveys of these areas in the abundance estimate. Aerial surveys to estimate the abundance of coastal bottlenose dolphins in the Atlantic were conducted during winter (January-February) and summer (July-August) of 2002. Survey tracklines were set perpendicular to the shoreline and included coastal waters to depths of 40 m. The surveys employed a stratified design so that most effort was expended in waters shallower than 20 m deep where a high proportion of observed bottlenose dolphins were expected to be of the coastal morphotype. The surveys employed two observer teams operating independently on the same aircraft to derive a correction for visibility bias. Abundance estimates were calculated using line-transect methods and distance analysis (Buckland et al. 2001). The independent and joint estimates from the two survey
teams were used to quantify the probability that animals available to the survey on the trackline were missed by the observer teams, or perception bias, using the direct-duplicate estimator (Palka 1995).

During the summer 2002 aerial survey, 6,734 km of trackline were completed between Sandy Hook, New Jersey, and Ft. Pierce, Florida. All tracklines in the 0-20 m stratum were completed throughout the survey range while offshore lines were completed only as far south as the Georgia/Florida state line. A total of 185 bottlenose dolphin groups were sighted during summer including 2,544 individual animals.

In summer 2004, an aerial survey was conducted between central Florida and New Jersey. As with the 2002 survey, effort was stratified into 0-20 m and 20-40 m strata with the majority of effort in the shallow depth stratum. The survey was conducted between 16 July and 31 August and covered 7,189 km of trackline. There were a total of 140 sightings of bottlenose dolphin groups including 3,093 individual animals. During the summer of 2004, water temperatures were significantly cooler than those during 2002 and earlier surveys conducted in 1995, and animals were distributed farther south. Therefore, it is probable that both the Northern Migratory and Southern Migratory Stocks occurred in waters of northern North Carolina during the summer of 2004.

The best abundance estimate for the Southern North Carolina Estuarine System Stock in coastal waters is considered to be from the summer 2002 survey when there was less overlap among stocks. Survey data were post-stratified to estimate the abundance of dolphins within a strip extending from the shoreline to 3km from shore between the North Carolina/South Carolina border and Cape Lookout, North Carolina. Tag-telemetry records indicated that SNCES animals rarely ventured further away from shore. The resulting abundance estimate for the Southern North Carolina Estuarine System Stock in coastal waters was 2,454 (CV=0.53). However, animals from the Southern Migratory Coastal Stock may occur within this 3-km strip during summer months. Therefore, the estimate of abundance within this strip likely included both SNCES animals and Southern Migratory Coastal animals and hence overestimated the abundance of the SNCES Stock.

Recent surveys and abundance estimates
A photo-ID mark-recapture study was conducted in 2006 using similar methods to those in Read et al. (2003) and included estuarine waters of North Carolina from the North Carolina/South Carolina border to Albemarle Sound. The survey also included coastal waters extending up to 1km from shore. A boundary line between the NNCES Stock and the neighboring SNCES Stock was identified at 34°46’ N Latitude in central Core Sound, and this boundary is consistent with the descriptions of the ranges of the 2 stocks during summer months. The resulting abundance estimate included a correction for the proportion of dolphins with non-distinct fins in the population. The abundance estimate for the SNCES Stock based upon photo-ID mark-recapture surveys in 2006 was 188 animals (CV=0.19, 95% Confidence Interval=118-257; Urian et al., unpublished manuscript). This is the best available abundance estimate for the SNCES Stock, but is probably negatively biased as the survey covered waters only to 1km from shore.

Minimum Population Estimate
The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate for the Southern North Carolina Estuarine System stock of bottlenose dolphins is 188 (CV=0.19). The resulting minimum population estimate is 160.

Current Population Trend
There are insufficient data to determine the population trends for this stock.

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES
Current and maximum net productivity rates are unknown for this stock. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL
Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size of the SNCES Stock of bottlenose dolphins is 160. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is of unknown status. PBR for the SNCES Stock is therefore 1.6.
ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The total estimated average annual fishery mortality of the SNCES Stock ranges between a minimum of 0.2 and a maximum of 0.8 animals per year. This range reflects the uncertainty in assigning observed or reported mortalities to a particular stock.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

The SNCES Stock has the potential to interact with 1 Category I fishery and 4 Category II fisheries: the mid-Atlantic gillnet fishery (Category I), Atlantic blue crab trap/pot fishery, North Carolina long haul seine fishery, North Carolina roe mullet stop net, and North Carolina inshore gillnet fishery. The SNCES Stock may also interact with 1 Category III fishery: the Atlantic Ocean commercial passenger fishing vessel (hook and line) fishery. The magnitude of the interactions with these fisheries is unknown because of both uncertainty in the movement patterns of the stock and the spatial overlap between the SNCES Stock and other bottlenose dolphin stocks in coastal waters. Observer coverage is also limited or non-existent for most of these fisheries, thus stranding data are used as an indicator of fishery-related interactions.

Mid-Atlantic Gillnet

This fishery has the highest documented level of mortality of coastal morphotype bottlenose dolphins, and sink gillnet gear in North Carolina is its largest component in terms of fishing effort and observed takes. Of 12 observed mortalities between 1995 and 2000, 5 occurred in sets targeting spiny or smooth dogfish, 1 was in a set targeting “shark” species, 2 occurred in striped bass sets, 2 occurred in Spanish mackerel sets, and the remainder were in sets targeting kingfish, weakfish or finfish generically (Palka and Rossman 2001). From 2001 to 2008, 7 additional bottlenose dolphin mortalities were observed in the mid-Atlantic gillnet fishery. Three mortalities were observed in 2001 with 1 occurring off of northern North Carolina during April and 2 occurring off of Virginia during November. Four additional mortalities were observed along the North Carolina coast near Cape Hatteras: 1 in May 2003, 1 in September 2005, 1 in September 2006 and 1 in October 2006. Because the Northern Migratory, Southern Migratory, Northern North Carolina Estuarine System, and Southern North Carolina Estuarine System bottlenose dolphin stocks all occur in waters off of North Carolina, it is not possible to definitively assign all observed mortalities, or extrapolated bycatch estimates, to a specific stock. In addition, the Bottlenose Dolphin Take Reduction Plan (BDTRP) was implemented in May 2006 resulting in changes in the gear configurations and other characteristics of the fishery.

To estimate the mortality of bottlenose dolphins in the mid-Atlantic gillnet fishery, the available data were divided into the period from 2002 through April 2006 (pre-BDTRP) and from May 2006–2008 (post-BDTRP). Three alternative approaches were used to estimate bycatch rates. First, a generalized linear model (GLM) approach was used similar to that described in Palka and Rossman (2001). This approach included all observed mortalities from 1995 to 2008 where the fishing gear was still in use during the period from 2002 to 2008. Second, a simple ratio estimator of catch per unit effort (CPUE = observed catch / observed effort) was used based directly upon the observed data. Finally, a ratio estimator pooled across years was used to estimate different CPUE values for the pre-BDTRP and post-BDTRP periods. In each case, the annual reported fishery effort (represented as reported landings) was multiplied by the estimated bycatch rate to develop annual estimates of fishery-related mortality, again similar to the approach in Palka and Rossman (2001). To account for the uncertainty in the most appropriate of these 3 alternative approaches, the average of the 3 model estimates (and the associated uncertainty) are used to estimate the mortality of bottlenose dolphins for this fishery (Table 1).
Table 1. Summary of the 2002-2008 incidental mortality of bottlenose dolphins (*Tursiops truncatus truncatus*) in the Southern North Carolina Estuarine System Stock in the commercial mid-Atlantic gillnet fisheries. The estimated annual and average mortality estimates are shown for the period prior to the implementation of the Bottlenose Dolphin Take Reduction Plan (pre-BDTRP) and after the implementation of the plan (post-BDTRP). Three alternative modeling approaches were used, and the average of the 3 was used to represent mortality estimates. The minimum and maximum estimates indicate the range of uncertainty in assigning observed bycatch to stock. Observer coverage is measured as a proportion of reported landings (tons of fish landed). Data are derived from the Northeast Observer program, NER dealer data and NCDMF dealer data. Values in parentheses indicated the CV of the estimate.

<table>
<thead>
<tr>
<th>Period</th>
<th>Year</th>
<th>Observer Coverage</th>
<th>Min Annual Ratio</th>
<th>Min Pooled Ratio</th>
<th>Min GLM</th>
<th>Max Annual Ratio</th>
<th>Max Pooled Ratio</th>
<th>Max GLM</th>
</tr>
</thead>
<tbody>
<tr>
<td>pre-BDTRP</td>
<td>2002</td>
<td>0.01</td>
<td>0</td>
<td>0</td>
<td>1.77 (0.35)</td>
<td>0</td>
<td>0</td>
<td>4.36 (0.30)</td>
</tr>
<tr>
<td></td>
<td>2003</td>
<td>0.01</td>
<td>0</td>
<td>0</td>
<td>3.12 (0.42)</td>
<td>0</td>
<td>0</td>
<td>4.71 (0.34)</td>
</tr>
<tr>
<td></td>
<td>2004</td>
<td>0.02</td>
<td>0</td>
<td>0</td>
<td>2.77 (0.43)</td>
<td>0</td>
<td>0</td>
<td>6.51 (0.36)</td>
</tr>
<tr>
<td></td>
<td>2005</td>
<td>0.03</td>
<td>0</td>
<td>0</td>
<td>1.43 (0.41)</td>
<td>0</td>
<td>0</td>
<td>2.34 (0.30)</td>
</tr>
<tr>
<td></td>
<td>Jan-Apr 2006</td>
<td>0.03</td>
<td>0</td>
<td>0</td>
<td>0.01 (0.70)</td>
<td>0</td>
<td>0</td>
<td>0.32 (0.42)</td>
</tr>
<tr>
<td>Annual Avg. pre-BDTRP</td>
<td></td>
<td>Minimum: 0.61 (CV=0.22)</td>
<td>Maximum: 1.22 (CV=0.18)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| post-BDTRP  | May-Dec 2006 | 0.03 | 0 | 0 | 2.23 (0.51) | 0 | 0 | 2.83 (0.41) |
|             | 2007         | 0.03 | 0 | 0 | 1.88 (0.52) | 0 | 0 | 2.88 (0.37) |
|             | 2008         | 0.01 | 0 | 0 | 1.42 (0.48) | 0 | 0 | 2.56 (0.32) |
| Annual Avg. post-BDTRP | | Minimum: 0.61 (CV=0.30) | Maximum: 0.92 (CV=0.21) |


* Observer coverage is reported on an annual basis for the entire fishery as a proportion of the reported tons of fish landed.

During 2001-2008 there were no observed mortalities in the mid-Atlantic gillnet fishery that could potentially be assigned to the Southern North Carolina Estuarine System Stock. Hence, both the annual and pooled ratio estimators of bycatch rate were equal to 0 in both the pre-BDTRP and post-BDTRP periods. Since the GLM approach includes information from prior to 2002, positive bycatch rates for the SNCES Stock were estimated (Table 1). Since observed mortalities (and effort) cannot be definitively assigned to a particular stock within certain regions and times of year, the minimum and maximum possible mortality of the SNCES Stock are presented for comparison to PBR (Table 1).

Based upon these analyses, the minimum mortality estimate for the SNCES Stock for the pre-BDTRP period was 0.61 (CV=0.22) animals per year, and that for the post-BDTRP period was also 0.61 (CV=0.30) animals per year. The maximum estimates were 1.22 (CV=0.18) for the pre-BDTRP period and 0.92 (CV=0.21) for the post-BDTRP period (Table 1).
During the last five years (2007-2011), no bottlenose dolphin takes were observed by the Northeast Fishery Observer Program (NEFOP) attributable to the mid-Atlantic gillnet fishery. The average percent federal observer coverage (measured in trips) for this fishery by the NEFOP from 2007-2011 was less than 1% in internal waters (bays, sounds, estuaries), 2.74% in state waters (0-3 miles) and 6.30% in federal waters (3-200 miles). These low levels of coverage are likely insufficient to detect bycatch of coastal bottlenose dolphins in the mid-Atlantic commercial gillnet fishery. Due to a lack of observed takes, no new estimates of mortality in this fishery could be generated, as indicated by the “no estimate” in Table 2 for years 2009-2011. However, serious injury and mortality from this fishery are still occurring based on other documented interactions (see Table 2). Specifically, in 2011 the stranding network recovered a dead dolphin from a fisherman who had incidentally caught it in a small-mesh gillnet targeting spot in North Carolina. This animal could have belonged to the SNCES or Southern Migratory Coastal Stock. This documented interaction in commercial gear represents a minimum known count of interactions with this fishery in the last 5 years, absent sufficient observer coverage to generate mortality estimates (see Table 2).

North Carolina Inshore Gillnet fishery

Information about interactions with bottlenose dolphins and the North Carolina inshore gillnet fishery is based on stranding data. Historically, there was no systematic Federal observer coverage of this fishery. However, from May 2010 through March 2012, the NMFS allocated sea days and observed this fishery for the first time, but future NMFS coverage is uncertain due to funding. No bycatch was recorded by observers. Because of sea turtle bycatch in inshore gillnets, the North Carolina Division of Marine Fisheries (NCDMF) has been operating their own observer program of the inshore gillnet fishery. Since 2000, the NCDMF has operated systematic coverage of the fall (September-December) flounder gillnet fishery (> 5” mesh) in Pamlico Sound as a part of their Incidental Take Permit under the ESA (Byrd et al. 2011). In May 2010, NCDMF expanded the observer coverage to include gillnet effort using nets ≥ 4” mesh in most internal state waters and throughout the year, with a goal of 7-10% coverage. No bycatch of bottlenose dolphins has been recorded by observers, although stranding data continue to indicate interactions with this fishery occur.

Crab Pots and Other Pots

During 2007-2011, there was 1 reported mortality, in 2009, of a bottlenose dolphin entangled in blue crab pot gear that could have belonged to the SNCES or Southern Migratory Coastal Stock. Since there is no systematic observer program, it is not possible to estimate the total number of interactions or mortalities associated with crab pots. However, based on stranding data, it is clear that interactions with pot gear are a common occurrence and result in mortalities of coastal morphotype bottlenose dolphins in some regions (Burdett and McFee 2004).

Other Mortality

There have been occasional mortalities of bottlenose dolphins during research activities including directed live capture studies, turtle relocation trawls and fisheries surveys. From 2002 to 2009, there have been 15 reported interactions during research activities resulting in 13 documented mortalities of bottlenose dolphins. One mortality was reported from October 2006 in a fishery research trawl that was most likely from the SNCES Stock. Three bottlenose dolphins that were captured, tagged with satellite-linked transmitters, and released near Beaufort, North Carolina, during April 2006 by NMFS as part of a long-term stock delineation research project were believed to have died shortly thereafter as a result of the capture or tagging (NMFS unpublished data). Two of the animals were recovered stranded but because of advanced decomposition of the carcasses cause of death could not be determined. One of these two animals was known from long-term photo-ID and was likely of the Southern North Carolina Estuarine System Stock. The third animal has not been observed subsequent to release, but patterns in the data received from its satellite tag were similar to that of the other two and indicated the fates were similar. These last two animals were, based on satellite-derived locations, most likely from the NNCES Stock. All known human-caused mortalities including both commercial fisheries and research related mortalities are summarized in Table 2. This stock inhabits areas with significant drainage from agricultural, industrial and urban sources, and as such is exposed to contaminants in runoff from those sources. The blubber of 47 bottlenose dolphins captured and released in and around Beaufort, North Carolina, contained contaminants of some level, and 7 had unusually high levels of the pesticide methoxychlor (Hansen et al. 2004). While there are no estimates of indirect human-caused mortality from pollution or habitat degradation, Schwacke et al. (2002) found that the levels of polychlorinated biphenyls (PCBs) observed in Beaufort female bottlenose dolphins would likely impair reproductive success, especially of primiparous females.
Table 2. Summary of annual reported and estimated mortality of bottlenose dolphins from the Southern North Carolina Estuarine System Stock during 2007-2011 from observer and stranding data. Where minimum and maximum values are reported, there is uncertainty in the assignment of mortalities to this particular stock due to spatial overlap with other bottlenose dolphin stocks in certain areas and seasons. This is especially the case for strandings where the maximum number reported may truly be a minimum because not all strandings are detected. They are therefore reported as the maximum greater than or equal to what was recovered.

<table>
<thead>
<tr>
<th>Year</th>
<th>Mid-Atlantic Gillnet</th>
<th>NC Inshore Gillnet (stranding s)</th>
<th>Blue Crab Pot (strandin gs)</th>
<th>Other Pot (strandin gs)</th>
<th>Research (incidental takes)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Min/Max estimate extrapolated from observer data (only through 2008)</td>
<td>Additional interactions known from stranding data</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2007</td>
<td>Min = 0.6 Max = 1.0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Min = 0.6 Max ≥ 1.0</td>
</tr>
<tr>
<td>2008</td>
<td>Min = 0.5 Max = 0.9</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Min = 0.5 Max ≥ 0.9</td>
</tr>
<tr>
<td>2009</td>
<td>No estimate</td>
<td>0</td>
<td>0</td>
<td>Min = 0 Max = 1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2010</td>
<td>No estimate</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>2011</td>
<td>No estimate</td>
<td>Min = 0 Max = 1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>Min = 0 Max ≥ 1</td>
</tr>
</tbody>
</table>

Annual Average Mortality (2007-2011)  Minimum Estimated = 0.2  Maximum Estimated ≥ 0.8

Strandings

Between 2004 and 2008, Between 2007 and 2011, 58 bottlenose dolphins stranded in coastal and estuarine waters of North Carolina that could be assigned to the SNCES Stock (Table 3; Northeast Regional Marine Mammal Stranding Network, Southeast Regional Marine Mammal Stranding Network; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). It was not possible to determine whether or not there was evidence of human interaction for 24 of these strandings, and for 16 it was determined there was no evidence of human interaction. The remaining 18 showed evidence of human interactions, including 15 fisheries interactions (FI) and 1 mutilation. One FI was a 2009 mortality resulting from entanglement in blue crab pot gear. Another FI was a 2011 mortality resulting from a gillnet entanglement. The gillnet was targeting spot, and falls under the mid-Atlantic gillnet fishery. The remaining FIs could not be assigned to a specific fishery. It should be recognized that evidence of human interaction does not indicate cause of death, but rather only that there was evidence of interaction with a fishery (e.g., line marks, net marks) or evidence of a boat strike, gunshot wound, mutilation, etc., at some point.

The assignment of animals to a particular stock is impossible in some seasons and regions. In particular, there is overlap between the SNCES Stock and the Southern Migratory Coastal Stock in coastal waters of southern North Carolina during fall and spring. There is also overlap in southern Pamlico Sound and waters of Bogue Sound with the NNSES Stock during late summer and early fall. Therefore, it is likely that the counts below include some animals from either the Southern Migratory Coastal or NNSES Stock, and some of the strandings below were also included in the counts for the Southern Migratory Coastal and NNSES Stocks. Within estuarine waters of southern North Carolina, where the probability is very high that strandings are from the SNCES Stock, there were a total of 14 strandings in this 5 year period. In addition, stranded carcasses are not routinely identified to either the offshore
or coastal morphotype of bottlenose dolphin, therefore it is possible that some of the reported strandings were of the offshore form.

Table 3. Strandings of bottlenose dolphins from North Carolina that can possibly be assigned to the Southern North Carolina Estuarine System Stock. Strandings observed in North Carolina are separated into those occurring within estuaries vs. coastal waters. Assignments to stock were based upon the understanding of the seasonal movements of this stock. However, particularly in coastal waters, there is likely overlap between the SNCES Stock and other bottlenose dolphin stocks. HI = Evidence of Human Interaction, CBD = Cannot Be Determined whether an HI occurred or not. NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012.

<table>
<thead>
<tr>
<th>State</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>HI</td>
<td>No</td>
<td>CBD</td>
<td>HI</td>
<td>No</td>
</tr>
<tr>
<td>North Carolina - Coastal</td>
<td>2a</td>
<td>1</td>
<td>5</td>
<td>3b</td>
<td>3</td>
</tr>
<tr>
<td>North Carolina - Estuary</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Annual Total</td>
<td>11</td>
<td>12</td>
<td>8</td>
<td>13</td>
<td>14</td>
</tr>
</tbody>
</table>

*a* Includes 2 fisheries interactions (FI).
*b* Includes 3 FIs.
*c* Includes 3 FIs, 1 of which was an entanglement interaction (mortality) with blue crab pot gear.
*d* Includes 1 FI and 1 mutilation.
*e* Includes 4 FIs, 1 of which was a gillnet entanglement mortality from the mid-Atlantic gillnet fishery.
*f* Includes 2 FIs, 1 of which was also mutilated.

**STATUS OF STOCK**

Bottlenose dolphins in the western North Atlantic are not listed as threatened or endangered under the Endangered Species Act. However, because the total human-caused mortality and serious injury is equal to or greater than 10% of PBR and may exceed PBR, NMFS considers the SNCES Stock to be a strategic stock under the Marine Mammal Protection Act. PBR for the SNCES Stock is 1.6 and so the zero mortality rate goal, 10% of PBR, is 0.2. The documented average human-caused mortality for this stock for 2007 – 2011 ranges between 0.2 and 0.8. However, the total U.S. human-caused mortality and serious injury for this stock cannot be directly estimated because of the spatial overlap of several stocks of bottlenose dolphins in this area. In addition, there are several commercial fisheries operating within this stock’s boundaries and these fisheries have little to no observer coverage. Therefore, the documented mortalities must be considered minimum estimates of total fishery-related mortality, and the total fishery-related mortality and serious injury for this stock is unlikely to be less than 10% of the calculated PBR and cannot be considered to be insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine the population trends for this stock.

**REFERENCES CITED**


USA. Available from: Duke University Marine Lab, 135 Duke Marine Lab Road, Beaufort, NC 28516, kurian@ec.rr.com.


COMMON BOTTLENOSE DOLPHIN (Tursiops truncatus truncatus)
Northern South Carolina Estuarine System Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, to the Florida peninsula, including inshore waters of the bays, sounds and estuaries. Several lines of evidence support a distinction between dolphins inhabiting coastal waters near the shore and those present in the inshore waters. Photo-identification (photo-ID) studies support the existence of resident estuarine animals in several areas (Caldwell 2001; Gubbins 2002; Zolman 2002; Gubbins et al. 2003; Mazzoil et al. 2005; Sloan 2006; Litz et al. 2012), and similar patterns have been observed in bays and estuaries along the Gulf of Mexico coast (Wells et al. 1987; Balmer et al. 2008). Recent genetic analyses using both mitochondrial DNA and nuclear microsatellite markers found significant differentiation between animals biopsied in coastal and estuarine areas along the Atlantic coast (Rosel et al. 2009), and between those biopsied in coastal and estuarine waters at the same latitude (NMFS unpublished data). Similar results have been found off the west coast of Florida (Sellas et al. 2005).

Estuarine waters of central South Carolina are characterized by tidal salt marsh around Bulls Bay and the Cape Romain National Wildlife Refuge, and inlets leading to smaller marsh systems, such as at Murrells Inlet. This region has minimal industrial development. Much of the habitat is a shallow, meso-tidal (2-4 m tidal range) estuary consisting of deep channels, creeks, bays and inlets with tidal mud flats and oyster reefs navigable only at high tide (Petricig 1995; Dame et al. 2000; Young and Phillips 2002; Sloan 2006).

Sloan (2006) analyzed photo-ID data collected between April-September 2002, July-August 2003 and September 2003 through August 2005 in the Cape Romain National Wildlife Refuge. In total, 1,900 bottlenose dolphins were recorded during 445 sightings, with 121 individuals identified. Only 36% of individuals had dorsal fins that were considered identifiable. Twenty-two year-round residents (sighted 4-20 times and in all 4 water temperature classes: <13°C (cool), 13-19°C (cool transitional), 20-27°C (warm transitional) and >27°C (warm)), 49 seasonal residents (sighted in 1-3 temperature classes over multiple years or 3 temperature classes in the same year), and 50 transients were identified. Sloan (2006) noted that 3 of the 49 seasonal residents were sighted 10-19 times each, and may be residents missed during months with less survey effort. All year-round residents were sighted exclusively within the salt marsh and never in the coastal waters. Twelve year-round residents showed long-term site-fidelity, with 10 individuals sighted over 3 years and 2 individuals sighted over 4 years. Seasonal shifts in abundance were seen and were attributed to shifts in abundance and behavior of prey species (Sloan 2006).

More recently, Brusa (2012) conducted photo-ID surveys in Winyah Bay and North Inlet, South Carolina, to the north of Cape Romain, to examine distribution and home ranges. During May 2011 - February 2012, Brusa (2012)
identified 84 dolphins sighted 3 or more times on non-consecutive days, with 71 of those sighted during the warm season (May-October), 2 during the cold season (December-February), and 11 during warm and cold seasons. Similar to Cape Romain, dolphins were present in warm and cold seasons, but found to be less abundant during the cold season. During the warm season, 3 dolphins were sighted in North Inlet only, 38 dolphins in Winyah Bay only, and 41 dolphins were sighted in both North Inlet and Winyah Bay.

Six dolphins identified in the Cape Romain area were matched via the mid-Atlantic Bottlenose Dolphin Catalog (Urian et al. 1999) to animals seen in estuarine waters of Winyah Bay and/or North Inlet, one of which had an extensive year-round sighting history in these northern estuarine waters (Sloan 2006). One dolphin seen in the Cape Romain area was also sighted in Murrells Inlet, South Carolina, north of North Inlet (Sloan 2006). However, this animal was sighted only once and so it is difficult to know whether it was an estuarine animal or simply a coastal dolphin that explored these two areas.

Given the results of these photo-ID studies, the Northern South Carolina Estuarine System (NSCES) Stock is delimited as dolphins inhabiting estuarine waters from Murrells Inlet, South Carolina, southwest to Price Inlet, South Carolina, the northern boundary of Charleston Estuarine System Stock (Figure 1). Dolphins may be present as far inland as the Intracoastal Waterway and the stock boundary also includes coastal waters up to 1 km offshore. Murrells Inlet is a small estuarine area and likely does not support its own stock of bottlenose dolphins, but could be utilized by estuarine dolphins from further south. As a result, the stock boundaries for the NSCES Stock include the North Inlet estuary north to Murrells Inlet. North of Murrells Inlet, South Carolina, there is a long stretch of sandy beach with few inlets and no significant estuarine waters. However, these boundaries are subject to change upon further study of dolphin residency patterns in estuarine waters of South Carolina.

**POPULATION SIZE**

The total number of bottlenose dolphins residing within the NSCES is unknown. Based on photo-ID data from April-September 2002, July-August 2003, and September 2003-August 2005, 121 individually identified dolphins were observed in the Cape Romain National Wildlife Refuge (Sloan 2006), which included 22 year round residents, 49 seasonal residents and 50 transient dolphins. Some of the dolphins classified as seasonal residents may actually be year round residents that were missed in one temperature class during the surveys, as they were observed repeatedly over multiple years. Sloan (2006) observed relative abundance to increase with sea surface temperature (higher during March-November), and to decrease during months of lowest sea surface temperature (December-February). Based on photo-ID data collected during May 2011-February 2012, 71 warm-season (May-October) residents, 2 cold-season (December-February) residents, and 11 warm- and cold-season residents were observed in Winyah Bay and North Inlet (Brusa 2012). As in Cape Romain, relative abundance in Winyah Bay/North Inlet was higher during warmer months. It is important to note that survey effort from each study, in Cape Romain and in Winyah Bay/North Inlet, only covered a small portion of the entire geographic range of this stock.

**Minimum Population Estimate**

Present data are insufficient to calculate a minimum population estimate for the NSCES Stock of bottlenose dolphins.

**Current Population Trend**

There are insufficient data to determine the population trends for this stock.

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

Current and maximum net productivity rates are unknown for this stock. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

**POTENTIAL BIOLOGICAL REMOVAL**

Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for the NSCES Stock is unknown. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is of unknown status. PBR is unknown for this stock of bottlenose dolphins.
ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The total estimated annual human-caused mortality and serious injury within the NSCES during 2007-2011 is unknown. One mortality occurred during 2011 due to an interaction with the Southeast Atlantic inshore gillnet fishery; however, it is not possible to estimate the total number of interactions or mortalities associated with the inshore gillnet fishery since there is no systematic observer program.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

There is the potential for the NSCES Stock to interact with the Category II Southeast Atlantic inshore gillnet and Atlantic blue crab trap/pot fisheries (Appendix III).

Gillnet Gear

One mortality occurred during 2011 due to an interaction with the Southeast Atlantic inshore gillnet fishery. Another mortality occurred during 2008 as the result of an incidental take in a monofilament gillnet during a research project on coastal sharks. Both of these mortalities were included in the stranding database (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, 13 September 2012).

Crab Pots

One of the largest commercial fisheries in South Carolina’s coastal waters is the Atlantic blue crab (Callinectes sapidus) fishery, which operates year round with the predominant fishing occurring from August to November. Burdett and McFee (2004) reviewed bottlenose dolphin strandings in South Carolina from 1992 to 2003 and found that 24% of the 42 entanglements of dolphins were associated with crab pots with an additional 19% of known entanglements deemed as probable interactions with crab pots.

During 2007-2011 there were no documented interactions with crab pots in the NSCES area. It should be noted that there is no systematic observer program for the blue crab fishery.

Other Mortality

From 2007 to 2011, 7 stranded bottlenose dolphins were reported within the NSCES area, including the above mentioned 2 fisheries interactions with gillnet gear (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, 13 September 2012). Of the 5 remaining strandings, for 1 dolphin, there was no evidence of human interactions, and for 4 dolphins, it was not possible to make a determination of human interactions. Stranding data underestimate the extent of fishery-related mortality and serious injury because not all of the marine mammals that die or are seriously injured in fishery interactions are discovered, reported or investigated, nor will all of those that are found necessarily show signs of entanglement or other fishery interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of fishery interactions.

An Unusual Mortality Event (UME) was declared in South Carolina during February-May 2011. One stranding assigned to the NSCES Stock was considered to be part of the UME. The cause of this UME is still under investigation.

STATUS OF STOCK

Bottlenose dolphins in the western North Atlantic are not listed as threatened or endangered under the Endangered Species Act. However, because the abundance of the NSCES stock is currently unknown, but likely small and relatively few mortalities and serious injuries would exceed PBR, NMFS considers this to be a strategic stock under the Marine Mammal Protection Act. The documented annual average human-caused mortality for this stock for 2007 – 2011 is 0.2. However, there are several commercial fisheries, including crab trap/pot fisheries, operating within this stock’s boundaries and these fisheries have little to no observer coverage. The impact of crab trap/pot fisheries on estuarine bottlenose dolphins is currently unknown, but has been shown previously to be considerable in the similar Charleston Estuarine System Stock area (Burdett and McFee 2004). Therefore, the
documented mortalities must be considered minimum estimates of total fishery-related mortality. There is insufficient information available to determine whether the total fishery-related mortality and serious injury for this stock is insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP in the U.S. Atlantic EEZ is unknown. There are insufficient data to determine the population trends for this stock.

REFERENCES


276
COMMON BOTTLENOSE DOLPHIN (Tursiops truncatus truncatus)
Charleston Estuarine System Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, to the Florida peninsula, including inshore waters of the bays, sounds and estuaries. Several lines of evidence support a distinction between dolphins inhabiting coastal waters near the shore and those present in the inshore waters of the bays, sounds and estuaries. Photo-identification (photo-ID) and genetic studies support the existence of resident estuarine animals in several areas (Caldwell 2001; Gubbins 2002a; Zolman 2002; Gubbins et al. 2003; Mazzolii et al. 2005; Litz et al. 2012), and similar patterns have been observed in bays and estuaries along the Gulf of Mexico coast (Wells et al. 1987; Balmer et al. 2008). Recent genetic analyses using both mitochondrial DNA and nuclear microsatellite markers found significant differentiation between animals biopsied in coastal and estuarine areas along the Atlantic coast (Rosel et al. 2009), and between those biopsied in coastal and estuarine waters at the same latitude (NMFS unpublished data). Similar results have been found off the west coast of Florida (Sellas et al. 2011).

The estuarine habitat within and around the Charleston, South Carolina, area is comprised of both developed and undeveloped areas. The Ashley, Cooper and Wando Rivers and the Charleston Harbor are characterized by a high degree of land development and urban areas whereas the Stono River Estuary and North Edisto River have a much lower degree of development. The Charleston Harbor area includes a broad open water habitat, while the other areas consist of river channels and tidal creeks. The Intracoastal Waterway (ICW) consists of miles of undeveloped salt marshes interspersed with developed suburban areas, and it has the least amount of open water habitat.

Zolman (2002) analyzed photo-ID data collected in the Stono River Estuary from October 1994 through January 1996 and identified a number of year-round resident dolphins using this area. Zolman (2002) indicated little likelihood that the Stono River Estuary included the entire home range of a dolphin, as individual resident dolphins were observed in other areas, including the North Edisto River and Charleston Harbor.

Satellite telemetry of two female dolphins captured in the Stono River Estuary in October 1999 supported these photo-ID findings. The tag on each dolphin remained functional through January 2000. The first female, along with her dependent calf, visited Charleston Harbor immediately post-capture and later made several forays west to the vicinity of the North Edisto River but for the most part restricted her movements to the lower Stono River Estuary. In contrast, the second female moved frequently between the Stono River Estuary and Charleston Harbor, but not beyond these two areas. These results illustrate the limited range of these dolphins and the connective nature of the areas within the Charleston region (NOAA/NOS/NCCOS unpublished data). Over 30 additional dolphins have been fitted with VHF tags as a part of capture-release health assessments in 1999 (7 dolphins), 2003 (12 dolphins), and 2005 (16 dolphins). Dolphins were captured in the Stono River Estuary, Charleston Harbor, and the Ashley and Wando Rivers. Tagged dolphins were readily relocated within the confines of the Charleston estuarine system and were regularly tracked up to 93 days post-release (NOAA/NOS/NCCOS unpublished data). Again these data underscore the resident nature of dolphins in this region.

Speakman et al. (2006) summarized studies carried out from 1994-2003 on bottlenose dolphins throughout the Charleston estuarine system. Individual identifications were made for 839 dolphins, with 115 (14%) sighted between 11 and 40 times. Eighty-one percent (81%) of the 115 individuals were sighted over a period exceeding 5 years while 44% were sighted over a period of 7.7-9.8 years, suggesting long-term residency for some of the dolphins in this area. Using adjusted sighting proportions to correct for unequal survey effort, 42% of the dolphins showed a strong fidelity for a particular area. Among the individuals sighted at least once in the coastal area, 3% were seen only in the coastal area, 62% were seen in the coastal and one other area, 27% were seen in 2 other areas and 8% were seen in 3 additional areas. This finding, that 97% of the dolphins with high sighting frequencies were observed in at least 2 areas, supports the inclusion of the entire area as a single stock, as opposed to multiple stocks (Speakman et al. 2006). The number of dolphins observed in Charleston Harbor was 50% greater than in the Stono River Estuary, at least 40% higher than in the North Edisto River and approximately 9 times greater than in the ICW, illustrating that Charleston Harbor is a high use area for this stock (Speakman et al. 2006). Also, findings from photo-ID studies indicated that resident dolphins in this stock may use the coastal waters to move between areas, but that resident estuarine animals are distinct from animals that reside in coastal waters or use coastal waters during seasonal migrations (Speakman et al. 2006).

Laska et al. (2011) investigated movements of dolphins between estuarine and coastal waters in the Charleston
estuarine system area by conducting boat-based, photo-ID surveys along 33 km of nearshore coastal waters adjacent to the Stono River Estuary and Charleston Harbor during 2003-2006. Sighting locations as well as all historical (1994-2002) sighting locations were used to classify individuals into a coastal (60% or more of sightings in coastal waters) or estuarine (60% or more of sightings in estuarine waters) community. Most dolphins (68%) identified during the study were classified as coastal, 22% were classified as estuarine, and the remaining 10% showed no preference. Estuarine dolphins were sighted along the coast 1-15 times; the majority of estuarine dolphins (74%) were sighted 1-4 times. The majority (69%) of sightings along the coast were mixed groups of estuarine and coastal dolphins. This study demonstrated that the resident animals utilize nearshore coastal waters as well as estuarine waters, and that estuarine and coastal dolphins frequently interact in this area (Laska et al. 2011).

The Charleston Estuarine System (CES) Stock is therefore centered near Charleston, South Carolina. It is bounded to the north by Price Inlet and includes a stretch of the ICW approximately 13 km east-northeast of Charleston Harbor. It continues through Charleston Harbor and includes the main channels and creeks of the Ashley, Cooper and Wando Rivers. The CES Stock also includes all estuarine waters from the Stono River Estuary, approximately 20 km south-southwest of Charleston Harbor, to the North Edisto River another 20km to the west-southwest, and all estuarine waters and tributaries of these rivers. Finally, the CES Stock also includes 1 km of nearshore coastal waters from Price Inlet to the North Edisto River (Figure 1). The southern boundary abuts the northern boundary of the Northern Georgia/Southern South Carolina Estuarine System Stock, previously defined based on a photo-ID project (Gubbins 2002a,b,c). The boundaries of the CES Stock are defined based on long-term photo-ID studies and telemetry work (Speakman et al. 2006; Adams et al. 2008; Laska et al. 2011). The CES Stock boundaries are subject to change upon further study of dolphin residence patterns in estuarine waters of North Carolina, South Carolina and Georgia.

POPULATION SIZE

Speakman et al. (2010) conducted seasonal (January, April, July, October), photo-ID, mark-recapture surveys during 2004-2006 in the estuarine and coastal waters near Charleston including the Stono River Estuary, Charleston Harbor, and the Ashley, Cooper and Wando Rivers. Pollock's robust design model was applied to the mark-recapture data to estimate abundance. Estimates were adjusted to include the 'unmarked' as well as 'marked' portion of the population for each season. Winter estimates provided the best estimate of the resident estuarine population as transient animals are not thought to be present during winter. As recommended in the GAMMS Workshop Report (Wade and Angliss 1997), estimates greater than 8 years old are deemed unreliable, and therefore, 2004 abundance estimates were not included. The average abundance from January 2005 and January 2006 was 289 (CV=0.03). It is important to note this estimate did not cover the entire range of the CES Stock, and therefore the abundance estimate is negatively biased.

Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normal distributed abundance estimate. This is equivalent to the 20th percentile of the log-normal distributed abundance estimate as specified by Wade and Angliss (1997). Though negatively biased, the best estimate for the CES Stock is 289 (CV=0.03). The resulting minimum population estimate is 281.

Current Population Trend

There are insufficient data to determine the population trends for this stock.

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size of the CES Stock of bottlenose dolphins is 281. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is of unknown status. PBR for this stock of bottlenose dolphins is 2.8.
ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The total annual human-caused mortality and serious injury within the CES Stock during 2007-2011 is unknown. Interactions were documented with crab pot gear; however, it is not possible to estimate the total number of interactions or mortalities associated with crab pots since there is no systematic observer program.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

There is a potential for the CES Stock to interact with the Category II Atlantic blue crab trap/pot fishery (Appendix III). The only documented reports of fishery-related mortality or serious injury to this stock are associated with the blue crab trap/pot fishery.

Crab Pots

One of the largest commercial fisheries in South Carolina’s coastal waters is the Atlantic blue crab (Callinectes sapidus) fishery, which operates year round with the predominant fishing occurring from August to November. Burdett and McFee (2004) reviewed bottlenose dolphin strandings in South Carolina from 1992 to 2003 and found that 24% of the 42 entanglements of dolphins were associated with crab pots with an additional 19% of known entanglements deemed as probable interactions with crab pots.

Between 2007 and 2011, 1 bottlenose dolphin in the CES interacted with a crab pot (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). This animal was disentangled from crab pot gear and released alive without serious injury during 2011 (Maze-Foley and Garrison in prep.). The released animal was included in the stranding database (see Table 1). From 2004 to 2006, 4 bottlenose dolphins in the CES were entangled in crab pot gear. These animals were released alive from entangling gear and were not believed to be seriously injured. During 2003, 2 bottlenose dolphins were observed entangled in crab pot lines in the CES, including 1 that was released alive and has been resighted at least 43 times as of December 2012 (NOAA/NOS/NCCOS unpublished data).

Other Mortality

There were 84 strandings reported in the CES during 2007-2011 (NOAA National Marine Mammal Health and Stranding Response Database, unpublished data, accessed 13 September 2012; Table 1). Evidence of human interaction was found for 5 animals (2 of the 5 had evidence of a fisheries interaction); no evidence of human interaction was found for 41 animals; and for the remaining 40 animals, it could not be determined if there was evidence of human interaction. In addition there was an at-sea observation in 2007 of a calf with a strap around its head, and this animal was considered to be seriously injured (Maze-Foley and Garrison in prep.). Stranding data underestimate the extent of human-related mortality and serious injury because not all of the marine mammals that die or are seriously injured in human interactions are discovered, reported or investigated, nor will all of those that are found necessarily show signs of entanglement, boat-strike or other human interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of human interactions.
An Unusual Mortality Event (UME) was declared in South Carolina during February-May 2011. Ten strandings assigned to the CES Stock were considered to be part of the UME. The cause of this UME is still under investigation. Stranded carcasses are not routinely identified to estuarine or coastal stocks of bottlenose dolphins. In order to address whether a stranded dolphin in the CES was from this estuarine stock or the coastal morphotype stock, the photo-ID catalog of all dolphins individually identified from 1994 through 2012 in the Charleston area was checked against any strandings in the CES for which the animal could be identified (Table 2). Thirty-one (14%) of the 215 stranded dolphins were identifiable, 24 (77%) of which had been previously identified as resident estuarine dolphins belonging to the CES Stock (NOAA/NOS/NCCOS unpublished data). Seven additional dolphins (23%) were identifiable but did not match any dolphins in the Charleston catalog and were thus considered to be part of the coastal morphotype stock. Sixty-seven percent of the estuarine dolphins stranded in the estuarine areas and 86% of the coastal non-resident dolphins stranded along the coast. These limited data indicate that coastal dolphins (not considered part of this stock) stranded predominantly along the coast, whereas 2/3 of the estuarine resident dolphins in this stock stranded in the estuarine areas.

There have been occasional mortalities of bottlenose dolphins during research activities including both directed dolphin capture-release studies and fisheries surveys. In August 2002, a dolphin became entangled in a trammel net and died during a fisheries research project in the Wando River (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 10 November 2008). A second dolphin was also involved in the incident and may also have died (NOAA/NOS/NCCOS unpublished data). During August 2004, 1 female bottlenose dolphin died during a health assessment capture study in Charleston.

This stock inhabits areas of high human population densities, where a large portion of the stock's range is highly industrialized or agricultural. Strandings in South Carolina were greater near urban areas and those with agricultural input, suggesting adverse health effects to estuarine dolphins in these developed areas (McFee and Burdett 2007).

Numerous studies have investigated the health status and risks for bottlenose dolphins in the CES. Reduced immune response was correlated with increasing concentrations of several contaminants in bottlenose dolphins from the Charleston area (Kannan et al. 1997). McFee et al. (2010) found age-related variation in growth rates between bottlenose dolphin sexes and some variation (e.g., asymptotic length) between geographic cohorts, which may be the result of contaminant ingestion.

High concentrations of polychlorinated biphenyls (PCBs) and DDT have been found in the blubber of bottlenose dolphins sampled near Charleston (Kuehl and Haebler 1995; Houde et al. 2006). Blubber concentrations of organochlorine pollutants found in male dolphins near Charleston exceeded toxic threshold values and may result in adverse effects on health or reproductive rates (Hansen et al. 2004; Schwacke et al. 2004). Fair et al. (2007) found mean total polybrominated diphenyl ethers (PBDEs) concentrations, associated with sewage sludge and urban runoff, were 5 times greater in the blubber of Charleston dolphins than levels reported for dolphins in the Indian River Lagoon and represent some of the highest measured in marine mammals.

Unlike PCBs and organochlorine contaminants, perfluoroalkyl compounds (PFCs) are detected in higher
concentrations in the water column than in sediments, thereby potentially being a cause of concern for apex predators such as the bottlenose dolphin (Adams et al. 2008). Using blood samples collected from dolphins near Charleston, Adams et al. (2008) found dolphins affiliated with areas characterized by high degrees of industrial and urban land use had significantly higher plasma concentrations of perfluorooctane sulfonate (PFOS), perfluorodecanoic acid (PFDA) and perfluoroundecanoic acid (PFUnA) than dolphins which spent most of their time in residential areas with lower developed land use, such as wetland marshes. Dolphins residing predominantly in the Ashley, Cooper and Wando Rivers exhibited significantly greater mean plasma concentration of PFUnA than those associated with Charleston Harbor.

Orogenital papillomas have been reported in bottlenose dolphins from the Charleston area. Bossart et al. (2008) found serum iron was slightly lower and serum bicarbonate was significantly higher in Charleston area dolphins with orogenital papillomas compared to healthy dolphins, while dolphins with tumors had multiple abnormalities in serum proteins and immunologic factors.

Persistent organic pollutant (PCBs, chlordanes, mirex, DDTs, HCB and dieldrin) and polybrominated diphenyl ether concentrations were determined from bottlenose dolphin blubber samples from 14 locations, including the CES, along the U.S. Atlantic and Gulf coasts and Bermuda (Kucklick et al. 2011). Dolphins from both rural and urban estuarine and coastal waters were sampled. Dolphins sampled from the CES area had relatively high concentrations of some pollutants, like PBDEs, HCB, dieldrin and chlordane, and more intermediate concentrations of PCBs, mirex and DDTs, when compared to dolphins sampled from the other 13 locations (Kucklick et al. 2011).

There are no estimates of indirect human-caused mortality from pollution or habitat degradation for the CES Stock. Studies of the health of bottlenose dolphins in this area are ongoing (Schwacke, pers. comm.).

STATUS OF STOCK

Bottlenose dolphins in the western North Atlantic are not listed as threatened or endangered under the Endangered Species Act. However, because the abundance of the CES Stock is small and relatively few mortalities and serious injuries would exceed PBR, NMFS considers this to be a strategic stock under the Marine Mammal Protection Act. PBR for the CES Stock is 2.8 and so the zero mortality rate goal, 10% of PBR, is 0.3. The documented annual average human-caused mortality for this stock for 2007 – 2011 ranged between 0 and 0.2. However, the total impact of crab trap/pot fisheries on estuarine bottlenose dolphins is currently unknown, but has been shown previously to be considerable in this area (Burdett and McFee 2004). Therefore, the documented mortalities must be considered minimum estimates of total fishery-related mortality. There is insufficient information available to determine whether the total fishery-related mortality and serious injury for this stock is insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine the population trends for this stock.

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COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*)
Northern Georgia/Southern South Carolina Estuarine System Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, to the Florida peninsula, including inshore waters of the bays, sounds and estuaries. Several lines of evidence support a distinction between dolphins inhabiting coastal waters near the shore and those present in the inshore waters of the bays, sounds and estuaries. Photo-identification (photo-ID) and genetic studies support the existence of resident estuarine animals in several areas (Caldwell 2001; Gubbins 2002a; Zolman 2002; Gubbins et al. 2003; Mazzoil et al. 2005; Litz et al. 2012), and similar patterns have been observed in bays and estuaries along the Gulf of Mexico coast (Wells et al. 1987; Balmer et al. 2008). Recent genetic analyses using both mitochondrial DNA and nuclear microsatellite markers found significant differentiation between animals biopsied in coastal and estuarine areas along the Atlantic coast (Rosel et al. 2009), and between those biopsied in coastal and estuarine waters at the same latitude (NMFS unpublished data). Similar results have been found off the west coast of Florida (Sellas et al. 2005).

Estuarine areas in southern South Carolina and northern Georgia are characterized by extensive tidal marshes, shallow lagoonal estuaries, and riverine input (Savannah, Coosawhatchie, Combahee Rivers). Estuarine circulation patterns are dominated mainly by freshwater inflow and tides in South Carolina and Georgia. This region includes the large population centers of Savannah, Georgia, and Hilton Head, South Carolina, which are also areas of significant tourism.

From 1994 to 1998, Gubbins (2002a,b,c) surveyed an area around Hilton Head Island bordered on the north by the May River, on the south by the Calibogue Sound, on the west by Savage Creek and on the east by Hilton Head Island. Broad Creek, which bisects Hilton Head Island, and nearshore ocean waters out to 2 km at the mouth of Calibogue Sound were included and were regularly surveyed. Occasional surveys were made around the perimeter of Hilton Head Island. Gubbins (2002b) categorized each dolphin identified in the Hilton Head area as a year-round resident or a seasonal transient based on overall resighting patterns. Residents were seen in all 4 seasons whereas transients were seen only in 1 or 2 seasons. Resident dolphins were observed from 10 to 116 times, whereas transients were observed less than 9 times (Gubbins 2002b). Sixty-four percent of the dolphins photographically identified were resighted only once between 1994 and 1998. Both resident and transient dolphins occurred in the waters of Calibogue Sound (Gubbins 2002b,c; Gubbins et al. 2003), whereas in the tidal creeks and rivers, primarily small, tight groups of resident dolphins were seen, with only an

Figure 1. Geographic extent of the Northern Georgia/Southern South Carolina Estuarine System (NGSSCES) stock. The borders are denoted by dashed lines.
occasional transient dolphin. Two dolphins were resighted between Hilton Head and Jacksonville, which likely represent transients or seasonal residents (Gubbins 2002b). Gubbins et al. (2003) reported dolphin abundance in the Hilton Head area was lowest from February to April, with 2 peaks in abundance observed in May and July. Some dolphins were sighted for short periods in the summer, indicating transients or seasonal residents may move inshore to this area during the summer months.

The Northern Georgia/Southern South Carolina Estuarine System (NGSSCES) Stock is bounded to the north by the southern border of the Charleston Estuarine System Stock at the southern extent of the North Edisto River and extends southwestward to the northern extent of Ossabaw Sound. It includes St. Helena, Port Royal, Calibogue and Wassaw Sounds, as well as the estuarine waters of the rivers and creeks and 1 km of nearshore coastal waters that lie within this area (Figure 1). Photo-ID matches of estuarine animals from the NGSSCES region and the estuarine stocks to the north and south have not been made (Urian et al. 1999). The borders are based primarily on results of photo-ID studies conducted by Gubbins (2002a,b,c) in this region, and photo-ID and telemetry research carried out north of this region (Zolman 2002; Speakman et al. 2006), and are subject to change upon further study of dolphin residency patterns in estuarine waters of South Carolina and Georgia.

Dolphins residing within estuaries south of this stock down to the northern boundary of the Southern Georgia Estuarine System (SGES) Stock are currently not included in any Stock Assessment Report. There are insufficient data to determine whether animals south of the NGSSCES Stock exhibit affiliation to the NGSSCES Stock, to the SGES Stock to the south, or should be delimited as a separate stock. Further research is needed to establish affinities of dolphins in this region. It should be noted, however, that in this intervening region during 2007-2011, 12 stranded dolphins were reported. It could not be determined if there was evidence of human interactions for 10 of these stranded animals, and for 1 animal no evidence of human interactions was detected. One animal was disentangled from commercial blue crab pot gear and released alive without serious injury (Maze-Foley and Garrison in prep.).

### POPULATION SIZE

The total number of bottlenose dolphins residing within the NGSSCES Stock is unknown. Data collected by Gubbins (2002b) were incorporated into a larger study that used mark-recapture analyses to calculate abundance in 4 estuarine areas along the eastern U.S. coast (Gubbins et al. 2003). Sighting records collected only from May through October were used. Based on photo-ID data from 1994 to 1998, 234 individually identified dolphins were observed (Gubbins et al. 2003), which included 52 year-round residents and an unspecified number of seasonal residents and transients. Mark-recapture analyses included all the 234 individually identifiable dolphins and the population size for the Hilton Head area was calculated to be 525 dolphins (CV=0.16; Gubbins et al. 2003). This was an overestimate of the stock abundance within the study area covered by Gubbins et al. (2003) because it included non-resident and seasonally resident dolphins. In addition, the study area did not encompass the entire area occupied by the NGSSCES Stock and therefore this population size cannot be considered a reliable estimate of abundance for this stock. Finally, as recommended in the GAMMS Workshop Report (Wade and Angliss 1997), estimates greater than 8 years old are deemed unreliable.

**Minimum Population Estimate**

The minimum population estimate for this stock of bottlenose dolphins is unknown. Present data are insufficient to calculate a minimum population estimate for the Northern Georgia/Southern South Carolina Estuarine System Stock of bottlenose dolphins.

**Current Population Trend**

There are insufficient data to determine the population trends for this stock.

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

Current and maximum net productivity rates are unknown for this stock. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

**POTENTIAL BIOLOGICAL REMOVAL**

Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size of the NGSSCES Stock is unknown. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks or stocks of unknown
status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is of unknown status. PBR for the NGSSCES Stock of bottlenose dolphins is unknown.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The total annual human-caused mortality and serious injury within the NGSSCES Stock during 2007-2011 is unknown. Interactions were documented with crab pot gear and hook and line gear; however, it is not possible to estimate the total number of interactions or mortalities associated with crab pots or hook and line fisheries since there are no systematic observer programs.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

There is a potential for the NGSSCES stock to interact with the Category II Atlantic blue crab trap/pot fishery and the Category III Atlantic commercial passenger fishing vessel (hook and line) fishery (Appendix III).

Crab Pots

One of the largest commercial fisheries in South Carolina’s coastal waters is the Atlantic blue crab (Callinectes sapidus) fishery, which operates year round with the predominant fishing occurring from August to November. Burdett and McFee (2004) reviewed bottlenose dolphin strandings in South Carolina from 1992 to 2003 and found that 24% of the 42 entanglements of dolphins were associated with crab pots with an additional 19% of known entanglements deemed as probable interactions with crab pots.

Between 2007 and 2011, 5 bottlenose dolphin strandings were reported entangled in crab pot gear in the NGSSCES (Table 1; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). Three of the 5 strandings were mortalities. Two of the 5 animals were released alive, 1 of which was considered without serious injury and the other was considered seriously injured (Maze-Foley and Garrison in prep.). For 2 cases the pot gear was identified as commercial blue crab, for 1 case it was identified as illegal, for 1 case it was identified as recreational, and the remaining case was unidentified as to pot gear type.

Hook and Line Fisheries

During 2010 in the NGSSCES area, 1 dolphin was documented with monofilament line wrapped around its flukes and 1 dolphin was documented with an ingested fishing lure. Both of these mortalities were included in the stranding database and are included in the stranding totals presented in Table 1.

Other Mortality

From 2007 to 2011, 81 bottlenose dolphin strandings were documented within the NGSSCES area (Table 1; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). There was evidence of human interactions for 14 strandings in total, 10 of which were fisheries interactions including the 5 interactions with crab pot gear and 2 interactions with hook and line gear discussed above. No evidence of human interactions was found for 25 strandings, and for the remaining 42 strandings, it could not be determined if there was evidence of human interactions. In addition to animals included in the stranding database, in 2009 there was an at-sea observation of a dolphin entangled in a crab pot buoy and line, and this animal was considered seriously injured (Maze-Foley and Garrison in prep.).

Stranding data underestimate the extent of fishery-related mortality and serious injury because not all of the marine mammals that die or are seriously injured in fishery interactions are discovered, reported or investigated, nor will all of those that are found necessarily show signs of entanglement or other fishery interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of fishery interactions.

An Unusual Mortality Event (UME) was declared in South Carolina during February-May 2011. Twelve strandings assigned to the NGSSCES Stock were considered to be part of the UME. The cause of this UME is still under investigation.
Table 1. Bottlenose dolphin strandings occurring in the Northern Georgia/Southern South Carolina Estuarine System Stock area during 2007 to 2011, as well as number of strandings for which evidence of human interactions (HI) was detected and number of strandings for which it could not be determined (CBD) if there was evidence of human interactions. Data are from the NOAA National Marine Mammal Health and Stranding Response Database (unpublished data, accessed 13 September 2012). Please note human interaction does not necessarily mean the interaction caused the animal’s death.

<table>
<thead>
<tr>
<th>Stock Category</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Stranded</td>
<td>13</td>
<td>11</td>
<td>9</td>
<td>21</td>
<td>27(^{d})</td>
<td>81</td>
</tr>
<tr>
<td>--- Human Interaction</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--- Yes</td>
<td>0</td>
<td>2(^{a})</td>
<td>3(^{b})</td>
<td>6(^{c})</td>
<td>3(^{e})</td>
<td>14</td>
</tr>
<tr>
<td>--- No</td>
<td>5</td>
<td>2</td>
<td>1</td>
<td>10</td>
<td>7</td>
<td>25</td>
</tr>
<tr>
<td>--- CBD</td>
<td>8</td>
<td>7</td>
<td>5</td>
<td>5</td>
<td>17</td>
<td>42</td>
</tr>
</tbody>
</table>

\(^{a}\) These HIs were 2 fisheries interactions (FIs), 1 of which was an animal disentangled from commercial blue crab pot gear and released alive without serious injury.

\(^{b}\) This HI “Yes” total includes 2 FIs, 1 of which was an animal partially disentangled from recreational pot gear by a member of the public and released alive in unknown condition.

\(^{c}\) These HIs were 5 FIs and 1 boat collision. Two of the FIs were mortalities resulting from entanglements in crab pot gear. One of the crab trap interactions involved illegal gear. Two FIs involved hook and line gear.

\(^{d}\) This total includes 12 animals that were part of the 2011 UME event in South Carolina.

\(^{e}\) These HIs include 1 animal with a bullet found inside (gunshot; likely occurred post-mortem), 1 animal mutilated post-mortem, and 1 mortality resulting from an entanglement in commercial blue crab pot gear.

This stock inhabits areas with significant drainage from urban and agricultural areas and as such is exposed to contaminants in runoff from those sources. There is no estimate of indirect human-caused mortality from pollution or habitat degradation for this stock. However, high tissue concentrations of anthropogenic contaminants are likely to have an effect on reproduction and population health (Hansen et al. 2004; Schwacke et al. 2004; Reif et al. 2008).

Blubber samples were collected from 7 bottlenose dolphins in the Turtle/Brunswick River Estuary (TBRE) and dolphins stranded in Wassaw, Ossabaw and St. Catherine’s Sounds (Pulser and Maruya 2008). Total PCB concentrations were 10 times higher in dolphins from the TBRE compared to the stranded animals from the Savannah area. The signature of Aroclor 1268, a PCB used in roofing and caulking compounds, was distinct between the TBRE and Savannah area dolphins and closely resembled those of local prey fish species (Pulser and Maruya 2008).

Gubbins (2002c) speculated that the most serious threat to Hilton Head dolphins is illegal feeding of dolphins. Provisioned dolphins spend more time alone and in smaller groups, leaving them vulnerable to shark attacks, more aggressive with each other in an attempt to get free food, and less wary of humans. They are also at more risk of injury or death from boat propellers, entanglement in or ingestion of fishing gear, eating spoiled fish, or retaliation, such as shooting. There are emerging questions regarding potential linkages between provisioning wild dolphins, dolphin depredation of recreational fishing gear, and associated entanglement and ingestion of gear (Powell and Wells 2011). High boat activity in the Hilton Head area could result in a change in movement patterns, alteration of behavior of both dolphins and their prey, disruption of echolocation and masking of communication, physical damage to ears, collisions with vessels and degradation of habitat quality (Richardson et al. 1995; Ketten 1998; Gubbins 2002b; Gubbins et al. 2003; Mattson et al. 2005). The effect of boat and jet ski activity was investigated by Mattson et al. (2005) during the summer of 1998 along Hilton Head Island. Dolphins changed behavior more often when boats were present, and group size was significantly larger in the presence of 1 boat and was largest when multiple boats were present. Jet skis elicited a strong and immediate reaction with dolphins remaining below the surface for long periods of time. Dolphins always changed behavior and direction of movement in the presence of shrimp boats, while ships and ferries elicited little to no obvious response. The long-term impacts of such repeated harassment and disturbance on survival and reproduction remain to be determined.

**STATUS OF STOCK**

Bottlenose dolphins in the western North Atlantic are not listed as threatened or endangered under the Endangered Species Act. However, because the abundance of the NGSSCES Stock is currently unknown, but likely small, and relatively few mortalities and serious injuries would exceed PBR, NMFS considers this to be a strategic
stock under the Marine Mammal Protection Act. The documented annual average human-caused mortality for this stock for 2007 – 2011 ranges between 1.0 and 1.4. However, there are several commercial fisheries, including crab trap/pot fisheries, operating within this stock’s boundaries and these fisheries have little to no observer coverage. The impact of crab trap/pot fisheries on estuarine bottlenose dolphins is currently unknown, but has been shown previously to be considerable in the similar Charleston Estuarine System Stock area (Burdett and McFee 2004). Therefore, the documented mortalities must be considered minimum estimates of total fishery-related mortality. There is insufficient information available to determine whether the total fishery-related mortality and serious injury for this stock is insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP in the U.S. Atlantic EEZ is unknown. There are insufficient data to determine the population trends for this stock.

REFERENCES CITED

289


COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*)
Southern Georgia Estuarine System Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, to the Florida peninsula, including inshore waters of the bays, sounds and estuaries. Several lines of evidence support a distinction between dolphins inhabiting coastal waters near the shore and those present in the inshore waters of the bays, sounds and estuaries. Photo-identification (photo-ID) and genetic studies support the existence of resident estuarine animals in several inshore areas of the southeastern United States (Caldwell 2001; Gubbins 2002; Zolman 2002; Mazzoil *et al.* 2005; Litz *et al.* 2012), and similar patterns have been observed in bays and estuaries along the Gulf of Mexico coast (Wells *et al.* 1987; Balmer *et al.*, 2008). Recent genetic analyses using both mitochondrial DNA and nuclear microsatellite markers found significant differentiation between animals biopsied in coastal and estuarine areas along the Atlantic coast (Rosel *et al.* 2009), and between those biopsied in coastal and estuarine waters at the same latitude (NMFS unpublished data). Similar results have been found off the west coast of Florida (Sellas *et al.* 2005).

Coastal southern Georgia contains an extensive estuarine tidal marsh system, punctuated with several river drainages. There is moderate development throughout the region, along with the larger industrialized area around Brunswick, Georgia, which includes 4 sites on the Environmental Protection Agency’s National Priority List (NPL) of hazardous waste sites (EPA 2008).

Balmer *et al.* (2011) conducted photo-ID studies between 2004 and 2009 in two field sites in south-central Georgia, one in the Turtle/Brickwell River estuary (TBRE) and the second north of the Altamaha River/Sound including the Sapelo Island National Estuarine Research Reserve and extending north to Sapelo Sound. Photo-ID data revealed strong site fidelity to the two regions and supported Altamaha Sound as an appropriate boundary between the two sites as 85.4% of animals identified did not cross Altamaha Sound (Balmer *et al.* 2013). Just over half the animals that did range across Altamaha Sound had low site fidelity and were believed to be members of the South Carolina/Georgia Coastal Stock.

Genetic analysis of mitochondrial DNA control region sequences and microsatellite markers of dolphins biopsied in southern Georgia showed significant genetic differentiation from animals biopsied in northern Georgia and southern South Carolina estuaries as well as from animals biopsied in coastal waters >1 km from shore at the same latitude (NMFS unpublished data). In addition, bottlenose dolphins in the TBRE exhibit contaminant burdens consistent with long-term fidelity to the TBRE (Pulster and Maruya 2008; Balmer *et al.* 2011; Kucklick *et al.* 2011).

Therefore, the Southern Georgia Estuarine System Stock (SGES) is bounded in the south by the Georgia/Florida border at the Cumberland River out through Cumberland Sound and in the north by the Altamaha River out through Altamaha Sound inclusive, and encompasses all estuarine waters in between, including but not limited to the Intracoastal Waterway, Hampton River, St. Andrew and Jekyll Sounds and their tributaries, St. Simons Sound and tributaries, and the TBRE system (Figure 1). Although the majority of photo-ID survey effort by Balmer *et al.* (2013) was conducted within the estuaries, opportunistic surveys extending along the coast and satellite-linked telemetry of three individuals suggested that animals within the SGES had ranging patterns that extended into the coastal waters of the TBRE. Thus, the nearshore (≤ 1km from shore) coastal waters from Altamaha Sound to Cumberland Sound were included in the SGES Stock boundaries. The southern boundary abuts the northern boundary of the Jacksonville Estuarine System Stock, previously defined based on photo-ID and genetic data (Caldwell 2001). The northern boundary is defined based on continuity of estuarine habitat, evidence for significantly lower contaminant levels in dolphins from the Sapelo Island area (Balmer *et al.* 2011) and a genetic discontinuity between dolphins sampled in southern Georgia and those sampled in Charleston, South Carolina (Rosel *et al.* 2009). These boundaries are subject to change upon further study of dolphin residency patterns in estuarine waters of central and northern Georgia.

Dolphins residing in the estuaries north of this stock between Altamaha Sound, Georgia, and Wassaw Sound, Georgia, are not currently covered in any stock assessment report. Based on photo-ID surveys and telemetry, Balmer *et al.* (2013) identified dolphins with high site-fidelity to the estuarine waters from Altamaha Sound north to and including Sapelo Sound. These animals did not have extended ranging patterns outside of this region, suggesting that they may represent a separate stock and should not be included in the SGES or Northern Georgia/Southern South Carolina Estuarine System (NGSSCES) Stocks. Future research focusing on the waters north of Sapelo Sound to the southern boundary of the NGSSCES (Ossabaw Sound) is necessary to identify the ranging patterns of

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291
dolphins in this region and determine appropriate stock delineations. It should be noted, however, that in this
intervening region during 2007-2011, 12 stranded dolphins were reported. It could not be determined if there was
evidence of human interactions for 10 of these stranded animals, and for 1 animal no evidence of human interactions
was detected. One animal was disentangled from commercial crab pot gear and released alive without serious injury
(Maze-Foley and Garrison in prep.).

POPULATION SIZE
The Georgia Dolphin Project conducted quarterly boat-based surveys from 1992 to 2003 to photograph and
count dolphins, but no abundance estimate has been published from this work. During 2008-2009, seasonal, mark-
recapture, photo-ID surveys were conducted to estimate abundance in a portion of the SGES including St. Simons
Sound north to and inclusive of Altamaha Sound. Estimates from winter were chosen as the best representation of
the portion of resident estuarine stock in the area surveyed, and a random emigration model was chosen as the best
fit based on the lowest Akaike's Information Criterion value. The estimated average abundance estimate, based on
winter 2008 and winter 2009 surveys, was 194 (CV=0.05; Balmer et al., 2013). It is important to note this estimate
covered less than half of the entire range of the SGES Stock, and therefore, the abundance estimate is negatively
biased.

Minimum Population Estimate
The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normal
distributed abundance estimate. This is equivalent to the 20th percentile of the log-normal distributed abundance
estimate as specified by Wade and Angliss (1997). Though negatively biased, the best estimate for the SGES Stock
is 194 (CV=0.05). The resulting minimum population estimate is 185.

Current Population Trend
There are insufficient data to determine the population trends for this stock.

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES
Current and maximum net productivity rates are unknown for this stock. The maximum net productivity rate
was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not
grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL
Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum
productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum
population size of the SGES Stock of bottlenose dolphins is 185. The maximum productivity rate is 0.04, the default
value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of
unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is of
unknown status. PBR for this stock of bottlenose dolphins is 1.9.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY
The total annual human-caused mortality and serious injury within the SGES Stock of bottlenose dolphins
during 2007-2011 is unknown. No interactions with crab pot gear were documented; however, it is not possible to
estimate the total number of interactions or mortalities associated with crab pots since there is no systematic
observer program.

New Serious Injury Guidelines
NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious
injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing
serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines
serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock
assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year
period for which data are available.

Fishery Information
There is a potential for the SGES Stock to interact with the Category II Atlantic blue crab trap/pot fishery
(Appendix III).
Crab Pots

During 2007-2011 there were no documented interactions with crab pots in the SGES area. However, 3 earlier interactions involving live animals observed entangled in crab pot gear were documented during 2001, 2004 and 2005. Since there is no systematic observer program, it is not possible to estimate the total number of interactions or mortalities associated with crab pots.

Other Mortality

From 2003 to 2007, 15 additional bottlenose dolphins were reported stranded within the SGES. From 2007 to 2011, 24 bottlenose dolphins were reported stranded within the SGES (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). It was not possible to make any determination of possible human interaction for 23 of these strandings. For the remaining dolphin, no evidence of human interactions was detected. Stranding data probably underestimate the extent of fishery-related mortality and serious injury because not all of the marine mammals that die or are seriously injured in fishery interactions are discovered, reported or investigated, nor will all of those that are found necessarily show signs of entanglement or other fishery interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of fishery interactions.

A portion of the stock’s range is highly industrialized, and the Environmental Protection Agency has included 4 sites within the Brunswick area on its National Priority List (NPL) of hazardous waste sites (EPA 2008). Specifically, the LCP Chemicals Site contaminated soils, groundwater and adjacent marsh with mercury and polychlorinated biphenyls (PCBs). Mean total polychlorinated biphenyl (PCB) concentrations from dolphins biopsied in the TBRE (Pulster and Maruya 2008; Sanger et al. 2008) were significantly higher than dolphins sampled in other areas of the world including other inshore estuarine waters along the Southeast coast of the United States, including the Gulf of Mexico (Schwacke et al. 2002; Hansen et al. 2004; Litz 2007; Balmer et al. 2011; Kucklick et al. 2011). PCB congeners measured in tissues of dolphins biopsied in the TBRE system were enriched in highly chlorinated homologs consistent with Aroclor 1268 (Pulster and Maruya 2008; Sanger et al. 2008,Balmer et al. 2011; Kucklick et al. 2011). The TBRE area is known to be contaminated with this specific PCB mixture in soil and sediments, and the transport of these contaminants into the food web through invertebrate and vertebrate fauna has been documented (Kannan et al. 1997; Kannan et al. 1998; Maruya and Lee 1998).

Studies have suggested an increased risk of detrimental effects on reproduction and endocrine and immune system function for marine mammals in relation to tissue concentrations of PCBs (De Swart et al. 1996; Kannan et al. 2000; Schwacke et al. 2002). PCB-related health effects on bottlenose dolphins along the Georgia coast were examined through a capture-release health assessment conducted during 2009 in the TBRE and in waters near Sapelo Island (Schwacke et al. 2012). Results from hematology and serum chemistry indicated abnormalities, most notably that 26% of sampled dolphins were anemic. Also, dolphins showed low levels of thyroid hormone, and thyroid hormones negatively correlated with PCB concentration measured in blubber. In addition, a reduction in innate and acquired immune response was found. T-lymphocyte proliferation and indices of innate immunity decreased with PCB concentration measured in blubber, indicating increased vulnerability to infectious disease. Overall, the results plainly showed that bottlenose dolphins are susceptible to PCB-related health effects (Schwacke et al. 2012).

Thus, the high levels of PCBs recorded in dolphins from this stock, along with demonstrated PCB-related health effects, raise concern for the long-term health and viability of the stock. However, there are no estimates of indirect human-caused mortality from pollution or habitat degradation. Studies of the distribution and health of bottlenose dolphins in this area are ongoing (Sanger et al. 2008; Schwacke, pers. comm.).

STATUS OF STOCK

Bottlenose dolphins in the western North Atlantic are not listed as threatened or endangered under the Endangered Species Act. However, because the abundance of the SGES Stock is small and relatively few mortalities and serious injuries would exceed PBR, NMFS considers this to be a strategic stock under the Marine Mammal Protection Act. PBR for this stock is 1.9 and so the zero mortality rate goal, 10% of PBR, is 0.2. There have been no documented human-caused mortalities to this stock during 2007 – 2011. Entanglements in both commercial and recreational crab pot fisheries have been documented in prior years, and while the impact of crab trap/pot fisheries on estuarine bottlenose dolphins is currently unknown, it has been shown previously to be considerable in the similar Charleston Estuarine System Stock area (Burdett and McFee 2004). Therefore, documented mortalities must be considered minimum estimates of total fishery-related mortality. Detrimental impacts of high pollutant burdens may be a significant issue for this stock due to the high mean total polychlorinated biphenyl (PCB) concentrations.
found in the blubber of animals in this region. There is insufficient information available to determine whether the total fishery-related mortality and serious injury for this stock is insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine the population trends for this stock.

REFERENCES CITED


COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*)
Jacksonville Estuarine System Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, to the Florida peninsula, including inshore waters of the bays, sounds and estuaries. Several lines of evidence support a distinction between dolphins inhabiting coastal waters near the shore and those present in the inshore waters of the bays, sounds and estuaries. Photo-identification (photo-ID) and genetic studies support the existence of resident estuarine animals in several areas (Caldwell 2001; Gubbins 2002; Zolman 2002; Gubbins et al. 2003; Mazzoil et al. 2005; Litz et al. 2012), and similar patterns have been observed in bays and estuaries along the Gulf of Mexico coast (Wells et al. 1987; Balmer et al. 2008). Recent genetic analyses using both mitochondrial DNA and nuclear microsatellite markers found significant differentiation between animals biopsied in coastal and estuarine areas along the Atlantic coast (Rosel et al. 2009), and between those biopsied in coastal and estuarine waters at the same latitude (NMFS unpublished data). Similar results have been found off the west coast of Florida (Sellas et al. 2005).

The estuarine habitat around Jacksonville, Florida, is composed of several large brackish rivers, including St. Mary's, Amelia, Nassau, Fort George and St. Johns River (Figure 1). The St. Johns River is a deep, swift moving river with heavy boat and shipping activity (Caldwell 2001). The remainder of the area is made up of tidal marshes and riverine systems averaging 2m in depth over sand, mud or oyster beds, and is bisected by the Intracoastal Waterway.

Caldwell (2001) investigated the social structure of bottlenose dolphins inhabiting the estuarine waters between the St. Mary’s River and Jacksonville Beach, Florida, using photo-ID and behavioral data obtained from December 1994 through December 1997. Three behaviorally different communities were identified during this study, namely the estuarine waters north of St. Johns River (termed the Northern area), the estuarine waters south of St. Johns River (the Southern area) and the coastal area, all of which differed in density, habitat fidelity and social affiliation patterns. Caldwell (2001) found that dolphins inhabiting the Northern area were the most isolated, with 96% of the groups observed containing dolphins that had been photographically identified only in this area, demonstrating strong year-round site fidelity. Cluster analyses suggested that dolphins using the Northern area did not socialize with those using the Southern area. In the Southern area, 78% of the groups were photographed only in this region (Caldwell 2001). However, these dolphins migrated into and out of the Jacksonville area each year, returning to the area during 3 consecutive summers, suggesting the Southern area dolphins may show summer site fidelity as opposed to the year-round fidelity demonstrated in the Northern area. Caldwell (2001) found that dolphins found in the coastal areas were highly mobile, had fluid social affiliations, were not sighted more than 8 times over the entire study and showed no long-term (>4 months) site fidelity. Three of these dolphins were also sighted off South Carolina, behind shrimp boats. These coastal dolphins are thus considered to be members of the coastal morphotype stocks.

Caldwell (2001) also examined genetic differentiation among the Northern, Southern and coastal areas of the study site using mitochondrial DNA sequences and microsatellite data. Both mitochondrial DNA haplotype and microsatellite allele frequencies differed significantly between the Northern and Southern sampling areas. Differentiation between the Southern sampling area and the coast was lower, but still significant. These genetic data are in line with the behavioral analyses. However, sample sizes were small for these estuarine regions (n≤25) and genetic analyses did not account for the high number of closely related individuals within the dataset. Further analyses are necessary to confirm the results.

Gubbins et al. (2003) identified oscillating abundance year round for dolphins within the estuarine waters of this area, with low numbers reported in January and December. There was a positive correlation between dolphin abundance and water temperature, with peak numbers seen when water temperatures rose above 16°C.

The Jacksonville Estuarine System (JES) Stock has been defined as a separate estuarine stock primarily by the results of these photo-ID and genetic studies. It is bounded in the north by the Florida/Georgia border at Cumberland Sound, abutting the southern border of the Southern Georgia Estuarine System Stock, and extends south to Jacksonville Beach, Florida. Despite the strong fidelity to the Northern and Southern areas observed by Caldwell (2001), some dolphins were photographed outside their preferred areas, supporting the proposal to include both these areas within the boundaries of the JES Stock. Future analyses may provide additional information on the importance of the Southern area to the resident stock, and thus the inclusion of both areas in this stock boundary.
may be modified with additional data or further analyses.

Dolphins residing within estuaries south of this stock down to the northern boundary of the Indian River Lagoon Estuarine System Stock are currently not included in any Stock Assessment Report. There are insufficient data to determine whether animals south of the JES Stock exhibit affiliation to the JES Stock, the IRLES Stock to the south or are simply transient animals associated with coastal stocks. Further research is needed to establish affinities of dolphins in this region. It should be noted that during 2007-2011, there were 36 stranded bottlenose dolphins in this region in estuarine waters. Evidence of human interactions was detected for 11 of these stranded dolphins, 3 of which involved fishery interactions with hook and line gear, including an animal disentangled from recreational gear and released alive without serious injury during 2011 (Maze-Foley and Garrison in prep.). Seven of the 11 human interactions involved boat collisions, and the remaining human interaction was a stranding with signs of mutilation (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). In addition to animals included in the stranding database, in 2010 there was an at-sea observation of a dolphin entangled in hook and line gear, and during 2011, there was an at-sea observation of a dolphin entangled in crab pot gear, which the animal later shed on its own. Both dolphins were considered not seriously injured (Maze-Foley and Garrison in prep.).

POPULATION SIZE

The total number of bottlenose dolphins residing within the JES Stock is unknown because previous estimates are greater than 8 years old. As recommended in the GAMMS Workshop Report (Wade and Angliss 1997), estimates greater than 8 years old are deemed unreliable. Data collected by Caldwell (2001) were incorporated into a larger study that used mark-recapture analyses to calculate abundance in 4 estuarine areas along the eastern U.S. coast (Gubbins et al. 2003). Sighting records collected only from May through October were used, as this limited time period was determined to reduce the possibility of violating the mark-recapture model’s assumption of geographic closure and mark retention. Based on photo-ID data from 1994 to 1997, 334 individually identified dolphins were observed (Gubbins et al. 2003), which included an unspecified number of seasonal residents and transients. Mark-recapture analyses included all the 334 individually identifiable dolphins, and the population size for the JES Stock was calculated to be 412 residents (CV=0.06; Gubbins et al. 2003). This was an overestimate of the stock abundance in the area covered by the study because it included non-resident and seasonally resident dolphins. Caldwell (2001) indicated that 122 dolphins were resighted at least 10 times in the JES, with 33 individuals observed primarily in the Northern area, and 89 individuals reported to use the Southern area.

Minimum Population Estimate

Present data are insufficient to calculate a minimum population estimate for the JES Stock of bottlenose dolphins.

Current Population Trend

There are insufficient data to determine the population trends for this stock.

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size for the JES Stock is unknown. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is of unknown status. PBR is unknown for this stock.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The total annual human-caused mortality and serious injury within the JES Stock during 2007-2011 is unknown. Interactions were documented with crab pot gear and hook and line gear; however, it is not possible to estimate the total number of interactions or mortalities associated with crab pots or hook and line fisheries since there are no systematic observer programs.
New Serious Injury Guidelines
NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information
There is a potential for the JES Stock to interact with the Category II Atlantic blue crab trap/pot and Southeastern U.S. Atlantic, Gulf of Mexico stone crab trap/pot fisheries (Appendix III). The JES Stock may also interact with the Category III Atlantic commercial passenger fishing vessel (hook and line) fishery.

Crab Pots
Between 2007 and 2011, 3 strandings within the JES area displayed evidence of interaction with a trap/pot fishery (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2013). Two carcasses were entangled in crab trap gear (identified as commercial blue crab trap gear in one case and unidentified trap/pot gear in the second), and one live animal was observed entangled in commercial crab trap line and buoys. The live animal was observed to shed the gear on its own and was considered not seriously injured (Maze-Foley and Garrison in prep.). In addition to animals included in the stranding database, in 2008 there was an at-sea observation in the JES area of a dolphin entangled in gear consistent with crab trap gear, and this dolphin was considered seriously injured (Maze-Foley and Garrison in prep.).

Hook and Line Fisheries
During 2007-2011, 2 dolphins within the JES area stranded dead with hook and line gear attached. Both animals were recovered with monofilament fishing line. These mortalities were included in the stranding database and are included in the stranding totals presented in Table 1.

Other Mortality
During 2007-2011, 39 strandings were documented within the JES area, including 8 strandings with evidence of a human interaction. The 3 crab trap interactions and 2 hook and line gear interactions noted above account for 5 of the human interactions (Table 1; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2013). One additional fishery interaction was documented (unknown type), as well as evidence of 1 boat collision (well-healed propeller scars). Also, 1 live animal was observed entangled in and trailing unknown material/gear, and this animal was considered seriously injured (Maze-Foley and Garrison in prep.). For 7 strandings, no evidence of human interactions was found, and for 24 strandings, it could not be determined if there was evidence of human interactions. Stranding data underestimate the extent of fishery-related mortality and serious injury because not all of the marine mammals that die or are seriously injured in fishery interactions are discovered, reported or investigated, nor will all of those that are found necessarily show signs of entanglement or other fishery interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of fishery interactions.

An Unusual Mortality Event (UME) was declared for the St. Johns River area during May-September 2010, including 14 strandings assigned to the JES Stock and 4 strandings within estuaries to the south not currently included in any stock assessment report. The cause of this UME is still under investigation.

This stock inhabits areas with significant drainage from industrial and urban sources, and as such is exposed to contaminants in runoff from these. No contaminant analyses have yet been conducted in this area, so there is no estimate of indirect human-caused mortality from pollution or habitat degradation for this stock. In other estuarine areas where such analyses have been conducted, exposure to anthropogenic contaminants have been found to likely have an effect (Hansen et al. 2004; Schwacke et al. 2004; Reif et al. 2008).

| Table 1. Bottlenose dolphin strandings occurring in the Jacksonville Estuarine System, South Carolina, from 2007 to 2011, as well as number of strandings for which evidence of human interactions (HI) was detected and number of strandings for which it could not be determined (CBD) if there was evidence of human interactions. Data are from the NOAA National Marine Mammal Health and Stranding Response Database |

298
(unpublished data, accessed 13 September 2012). Please note human interaction does not necessarily mean the interaction caused the animal’s death.

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</table>

² These HIs include 1 fishery interaction (FI; hook and line gear) and 1 boat collision (well-healed propeller scars)
² These HIs include 3 FIs, 1 of which was an animal (mortality) entangled in crab pot gear.
² 14 of these strandings were part of the St. Johns River UME during May-September 2010.
² This HI was an animal entangled in crab pot gear; the animal shed the gear on its own and was not considered to be seriously injured.
² These HIs include 1 mortality from an entanglement in commercial blue crab pot gear. Also included is 1 animal observed entangled in and trailing unknown material/gear and considered to be seriously injured.

**STATUS OF STOCK**

Bottlenose dolphins in the western North Atlantic are not listed as threatened or endangered under the Endangered Species Act. However, because the abundance of the JES Stock is currently unknown, but likely small, and relatively few mortalities and serious injuries would exceed PBR, NMFS considers this to be a strategic stock under the Marine Mammal Protection Act. The documented annual average human-caused mortality for this stock for 2007 – 2011 is 0.8. However, there are several commercial fisheries, including crab trap/pot fisheries operating within this stock’s boundaries and these fisheries have little to no observer coverage. The impact of crab trap/pot fisheries on estuarine bottlenose dolphins is currently unknown, but has been shown previously to be considerable in the similar Charleston Estuarine System Stock area (Burdett and McFee 2004). Therefore, the documented mortalities must be considered minimum estimates of total fishery-related mortality. There is insufficient information available to determine whether the total fishery-related mortality and serious injury for this stock is insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine the population trends for this stock.

**REFERENCES CITED**


COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*)
Indian River Lagoon Estuarine System Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, to the Florida peninsula, including inshore waters of bays, sounds and estuaries. Several lines of evidence support a distinction between dolphins inhabiting coastal waters near the shore and those present in the inshore waters of the bays, sounds and estuaries. Photo-identification (photo-ID) and genetic studies support the existence of resident estuarine animals in several areas of the southeastern United States (e.g., Caldwell 2001; Gubbins 2002; Zolman 2002; Mazzoil et al. 2005; Litz et al. 2012), and similar patterns have been observed in bays and estuaries along the Gulf of Mexico coast (e.g., Wells et al. 1987; Balmer et al. 2008). Recent genetic analyses using both mitochondrial DNA and nuclear microsatellite markers found significant differentiation between animals biopsied in coastal and estuarine areas along the Atlantic coast (Rosel et al. 2009), and between those biopsied in coastal and estuarine waters at the same latitude (NMFS unpublished data). Similar results have been reported for the west coast of Florida (Sellas et al. 2005).

Multiple studies utilizing varying methods such as freeze-branding, photo-ID and radio telemetry support the designation of bottlenose dolphins in the Indian River Lagoon (IRL) as a distinct stock. Odell and Asper (1990) reported that none of the 133 freeze-branded dolphins from the IRL were observed outside of the system during their 4-year monitoring period from 1979 to 1982 and suggested that there may be an additional discrete group of dolphins in the southern end of the system. A stranded dolphin from the IRL that was rehabilitated, freeze-branded and released into the IRL was recaptured 14 years later in the IRL during a health assessment project (Mazzoil et al. 2008b). Photo-ID studies have provided evidence that some dolphins in the IRL exhibit both short-term and long-term site fidelity (Mazzoil et al. 2005; Mazzoil et al. 2008a). During a 5-year study (1996-2001) in the IRL, 67 individual dolphins were sighted 8 or more times, which included 11 dolphins freeze-branded from the Odell and Asper (1990) study that were sighted at least once (Mazzoil et al. 2005). In addition, Mazzoil et al. (2008a) suggested that at least 3 different dolphin communities exist within the IRL based on analyses of photo-ID data. Radio-tracking of 2 rehabilitated dolphins stranded in the IRL indicated that neither dolphin left the IRL from the time of release until their deaths in 100 days and 7 days, respectively (Mazzoil et al. 2008b). A photo-ID study conducted from 2006-2008 provided evidence for spatial separation and minimal degree of movement between dolphins in the IRL and those occurring in the nearshore coastal waters of the Atlantic Ocean between Sebastian and St. Lucie Inlets (Mazzoil et al. 2008a). However, results from aerial surveys to estimate abundance during 2002-2004 (Durden et al. 2011, described under "Population Size" below) seem to contradict an exclusively resident population, and rather suggest movements of IRL dolphins between adjacent estuarine and/or coastal waters. There is still a need to better understand movement patterns between the IRL and adjacent coastal and estuarine waters. The boundaries of this stock are subject to change upon further study.

The Indian River Lagoon Estuarine System (IRLES) Stock on the Atlantic coast of Florida extends from Ponce de Leon Inlet in the north to Jupiter Inlet in the south and encompasses all estuarine waters in between (Figure 1), including but not limited to the Intracoastal Waterway, Mosquito Lagoon, Indian River, Banana River and the St. Lucie Estuary. Five inlets and the Cape Canaveral Locks connect the IRLES to the Atlantic Ocean. This definition of the IRLES has been used by a number of researchers (e.g., Kent et al. 2008) and is the most expansive definition. Some researchers truncate the southern border at the St. Lucie Inlet.

Dolphins residing within estuaries north and south of this stock are currently not included in any Stock Assessment Report. There are insufficient data to determine whether animals south of the IRLES exhibit affiliation to the Biscayne Bay Stock or are simply transient animals associated with coastal stocks. Similarly, there are insufficient data to determine whether animals in estuarine waters north of the IRLES exhibit affiliation to the IRLES Stock or to the Jacksonville Estuarine System Stock to the north or are simply transients. There is relatively limited estuarine habitat along the coastline south of the IRLES but some potentially suitable habitat north of the IRLES. Further research is needed to establish affinities of dolphins in these regions. It should be noted that during 2007-2011, there were 36 stranded bottlenose dolphins in the region north of the IRLES in enclosed waters. Evidence of human interactions was detected for 11 of these stranded dolphins, 3 of which involved fishery interactions with hook and line gear, including an animal disentangled from recreational gear and released alive without serious injury (Maze-Foley and Garrison in prep.). Seven of the 11 human interactions involved boat collisions, and the remaining human interaction was a stranding with signs of mutilation. There was 1 estuarine
stranding south of the IRLES. It could not be determined if there was evidence of human interactions for this stranded animal (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). In addition to animals included in the stranding database, in estuarine waters north of the IRLES in 2010 there was an at-sea observation of a dolphin entangled in hook and line gear, and during 2011, there was an at-sea observation of a dolphin entangled in crab pot gear, which the animal later shed on its own. Both dolphins were considered not seriously injured (Maze-Foley and Garrison in prep.).

**POPULATION SIZE**

Population size estimates for this stock are greater than 8 years old and therefore the current population size for the stock is considered unknown (Wade and Angliss 1997). Abundance estimates ranging from 206 to 816 dolphins (Leatherwood 1979; Thompson 1981; Leatherwood 1982; Burn et al. 1987; Mullin et al. 1990) were made in the 1970’s and 1980’s in response to bottlenose dolphin live-capture fisheries where 68 dolphins were permanently removed between 1973 and 1988 for display in marine parks and use by the military (Scott 1990). No dolphins have been removed from the IRLES since 1989. Abundances based on aerial and small boat-based strip- or line-transect surveys were estimated to establish capture quotas or to assess the impact of the removals (Scott 1990). Scott (1990) suggested that a large number of bottlenose dolphins moved into the IRLES during the summer from the adjacent Atlantic Ocean. However, preliminary analyses of extensive photo-ID data collected throughout the IRLES and the adjacent Atlantic from 2002 to 2008 do not support this hypothesis and indicate very few bottlenose dolphins move between the IRLES and the Atlantic Ocean (Mazzoil et al. 2011). During photo-ID studies conducted in the IRLES for 3 years from 2002 to 2005, 615 bottlenose dolphins with distinct dorsal fins were identified (Mazzoil et al. 2008a). This number of dolphins is comparable to the larger abundances previously estimated (506-816 dolphins) which were based on small boat surveys (Mullin et al. 1990) and a mark-recapture study (Burn et al. 1987) and were probably less negatively biased compared to the aerial surveys. Seasonal aerial surveys were conducted from summer 2002 through spring 2004 (Durden et al. 2011). Abundance estimates were lowest in summer and highest in winter, ranging from 362 (CV=0.29) for summer 2003 to 1316 (CV=0.24) for winter 2002-2003 with an overall mean abundance of 662 (CV=0.09). These results also do not support Scott (1990) regarding dolphin movements into the IRLES during summer. The pattern of larger winter estimates occurred in both years of the Durden et al. (2011) study and was pronounced in two areas, Mosquito Lagoon and southern Indian River.

**Minimum Population Estimate**

Present data are insufficient to calculate a minimum population estimate for the IRLES Stock of bottlenose dolphins.

**Current Population Trend**

There are insufficient data to determine the population trends for this stock. It would be difficult to use historical abundance estimates for meaningful trend analysis due to differences in the survey and analytical methods, and specific areas surveyed.

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

Current and maximum net productivity rates are unknown for this stock. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

**POTENTIAL BIOLOGICAL REMOVAL**

Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size of the IRLES Stock of bottlenose dolphins is unknown. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is of unknown status. PBR for the IRLES Stock of bottlenose dolphins is unknown.

**ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY**

The total annual human-caused mortality and serious injury for this stock during 2007-2011 is unknown. Interactions were documented with crab pot gear and hook and line gear; however, it is not possible to estimate the total number of interactions or mortalities associated with crab pots or hook and line fisheries since there are no systematic observer programs. A bottlenose dolphin live-capture fishery operating between 1973 and 1988 in the
IRLES permanently removed 68 bottlenose dolphins for display in marine parks and for use by the military (Scott 1990). No dolphins have been removed from the IRLES since 1989.

New Serious Injury Guidelines
NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information
There is a potential for the IRLES Stock to interact with the Category II Southeastern U.S. Atlantic, Gulf of Mexico stone crab trap/pot and Atlantic blue crab trap/pot fisheries. The IRLES Stock may also interact with the Category III Atlantic commercial passenger fishing vessel (hook and line) fishery (Appendix III).

Crab Pots
Interactions between bottlenose dolphins and the blue crab fishery in the IRLES have been documented. Noke and Odell (2002) observed behaviors that included dolphins closely approaching crab boats, begging, feeding on discarded bait and crab pot tipping to remove bait from the pot. Of the dolphins sighted during this 1-year study, 16.6% interacted with crab boats and these interactions peaked during summer months. Also during the 1-year study, in March 1998 a dolphin was found dead, entangled in float lines with 3 crab pots attached (Noke and Odell 2002).

Between 2007 and 2011, 6 bottlenose dolphins documented by the Stranding Network within the IRLES displayed evidence of interaction with a trap/pot fishery (i.e., rope and/or pots attached) (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). Two of the animals were mortalities. Three animals were disentangled from crab pot gear (identified as commercial blue crab pot gear in two cases) and released alive without serious injury (Maze-Foley and Garrison in prep.). One dolphin had no external signs of entanglement but an escape ring from a blue crab pot was found in its stomach upon necropsy. Since there is no systematic observer program, it is not possible to estimate the total number of interactions or mortalities associated with crab pots. However, interaction with the crab fishery does occur and results in mortalities of bottlenose dolphins in the IRLES.

Hook and Line Fisheries
Stranding data from 1997 through 2009 were used to investigate hook and line gear interactions with bottlenose dolphins in the IRLES (Stolen et al. 2012). During the 13-year study, 57 dolphins (16% of dolphins examined) were found with evidence of fishing gear (single or multi-strand line, fishing hooks, metal sinkers, swivels, and/or lures). Forty-five dolphins ingested gear, 10 dolphins had gear externally wrapped or embedded, and in 2 instances gear was present both externally and internally. In total, 18 interactions (32%) with gear were considered fatal (gear was cause of death) and 23 (40%) were considered incidental (gear did not cause significant tissue or functional damage). While ingested gear was more common than external gear interactions, in most cases it was considered not fatal. However, interactions involving ingested line wrapped around the base of the larynx were always fatal. Occurrence of gear entanglements was less frequent than ingestion of gear but was almost always considered severe and often fatal. Stolen et al. (2012) noted that the nature of this study resulted in a conservative estimate of the effects of hook and line fishing for several reasons, including: nonlethal effects of gear interactions could not be determined; carcasses with gear interactions may not always be found by stranding personnel; and animals decompose rapidly in Florida making entanglement difficult to document.

Between 2007 and 2011, there were 27 documented strandings with evidence of hook and line fishery interaction (see Other Mortality below).

Other Mortality
A total of 218 bottlenose dolphin strandings were documented within the IRLES from 2007 through 2011 (Table 2; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). Evidence of human interactions (e.g., fishing gear or debris entanglement or ingestion, mutilation, boat collision) was detected for 44 strandings; no evidence of human interactions was found for 37 animals, and for the remaining 137 animals, it could not be determined if there was evidence of human interactions. Thirty-six of the
44 strandings for which evidence of human interactions was detected involved fisheries interactions, including the 6 crab pot interactions discussed above. Bottlenose dolphins are known to become entangled in, or ingest recreational and commercial fishing gear (Wells and Scott 1994; Gorzelany 1998; Wells et al. 1998; Wells et al. 2008; Stolen et al. 2012). One dolphin stranded dead entangled in trammel net gear (in 2008). Twenty-seven strandings showed evidence of interaction with hook and line fishing gear, including entanglement in or ingestion of monofilament line, hooks or lures. These interactions may or may not have been the cause of the animal’s death, and in some cases the relationship between the gear and cause of death could not be determined.

Two identified dolphins from the IRLES were disentangled from fishing gear multiple times. One dolphin was disentangled and released alive on 3 separate occasions (Maze-Foley and Garrison in prep.), and subsequently stranded dead entangled in fishing gear. The second dolphin stranded dead as a result of tail fluke entanglement in fishing gear following 3 prior disentanglement and live release interventions. In addition to these 2 identified dolphins, there were also other live strandings entangled in hook and line gear, crab pot gear, or debris, and 1 was considered to be seriously injured (see Maze-Foley and Garrison in prep.).

In addition to animals included in the stranding database, in 2008 and 2010, there were at-sea observations in the IRLES area of a dolphin entangled in fishing gear (wrapped around body parts). Both dolphins were considered seriously injured (Maze-Foley and Garrison in prep.).

There are a number of difficulties associated with the interpretation of stranding data. It is possible that some of the stranded dolphins may have been from a nearby coastal stock, although the proportion of stranded dolphins belonging to another stock cannot be determined because it is often unclear from where the stranded carcasses originated. However, preliminary analyses of photo-ID data suggest that many of the stranded dolphins with distinct dorsal fins found within the IRLES had been photographed within the estuary previously, and furthermore, many of them were found within their known photo-ID home ranges (Mazzolai et al., in preparation). Stranding data probably underestimate the extent of mortality and serious injury resulting from HI because not all of the dolphins that die or are seriously injured in HI wash ashore, nor will all of those that do wash ashore necessarily show signs of HI. Finally, ability to recognize HI varies widely due to many factors including the condition of the carcass (for instance, later stages of decomposition and carcass scavenging).

Bottlenose dolphin stranding data from 1977 to 2005 were analyzed by Stolen et al. (2007) to examine spatio-temporal aspects of strandings, age/sex specific mortality patterns and human-related mortality in the IRLES. Stolen et al. (2007) reported that 834 total dolphins stranded during the time frame of the study, which ranged from a low of 11 animals in 1985 to a high of 61 animals in 2001. Significant findings were: more strandings occurred in spring and summer; more of the strandings were males; and juveniles stranded more frequently, followed by adults, then calves (Stolen et al. 2007). Human interaction (HI) (e.g., gear and debris entanglement or ingestion, mutilation, boat collision) was reported in 10.2% (n=85) of strandings. Significantly more males showed evidence of HI than females. Most strandings with HI evidence were reported in spring and summer and found in Brevard County (n=64). Ingestion of or entanglement in recreational fishing gear accounted for 54.1% (n=46), and commercial fishing interaction accounted for 23.5% (n=20) of strandings where HI was recorded (Stolen et al. 2007).

In 2001, there was a record high number of strandings in the IRLES (n=61) (Stolen et al. 2007). An Unusual Mortality Event (UME) was declared when 34 of these dolphins stranded in a relatively short time period (7 May – 25 August 2001) and were confined to a relatively small geographic area in central Brevard County (Stolen et al. 2007). The cause of this UME was undetermined; however, saxitoxin, a biotoxin produced by the algae Pyrodinium bahamense, was suspected to be a factor. The IRLES experienced another UME in 2008. From May to August a total of 47 bottlenose dolphins were recovered from the northern IRLES. One dolphin from the Central Florida Coastal Stock was also considered part of this UME (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). Infectious disease is suspected as a possible cause of this event.

Feeding or provisioning of wild bottlenose dolphins has been documented in Florida, particularly in areas of the Indian River Lagoon. Feeding wild dolphins is defined under the MMPA’s implementing regulations as a form of “take” because it can alter the dolphins’ natural behavior and increase their risk of injury or death. There are emerging questions regarding potential linkages between provisioning wild dolphins, dolphin depredation of recreational fishing gear, and associated entanglement and ingestions of gear, which is increasing through much of Florida.

Impacts of motorized vessels on bottlenose dolphins in the IRLES were investigated using photo-ID data collected from September 1996 to October 2006 (Bechdel et al. 2009). Six percent of distinctly marked individuals had injuries associated with vessel impact. Two counties, Martin and St. Lucie Counties, had the highest rate (9.9%) of boat-injured dolphins as well as the largest number of registered boaters per km² (237 boats/km²). During sightings with less than 5 vessels within 100m of the dolphin group, changes in the frequency of feeding decreased
and traveling increased. Resting behavior was the least observed activity (< 1% of observations) during the 10-year study. Bechdel et al. (2009) suggest that continual vessel avoidance, lack of rest, and projected increases in anthropogenic impacts may result in chronic stress for dolphins inhabiting the IRLES.

The IRLES is a shallow water estuary with little tidal influx, which limits water exchange with the Atlantic Ocean. This allows for accumulation of land-based effluents and contaminants in the estuary, as well as fresh-water dilution from run-off and rivers. A large portion of Florida’s agriculture also drains into the IRLES, including all of the sugarcane, approximately 38% of citrus and 42% of other vegetable crops (Miles and Pleuffer 1997). Dolphins in the IRLES were found to have concentrations of contaminants at levels of possible toxicological concern. Hansen et al. (2004) suggested that polychlorinated biphenyl (PCBs) concentrations in blubber samples collected from remote biopsy of IRLES dolphins were sufficiently high to warrant additional sampling. Fair et al. (2010) found potentially harmful levels of several different chemical contaminants, including some that may act as endocrine disruptors. However, there have been no reports of mortalities in the IRLES resulting solely from contaminant concentrations.

Durden et al. (2007) found mean mercury concentrations in IRLES dolphins were positively correlated with age and length and tended to be slightly higher than dolphins from the Gulf of Mexico and South Carolina coasts. In the same study, 5 animals were found to have mercury concentrations exceeding 100ppm, which may be associated with toxic effects in marine mammals (Durden et al. 2007). Stavros et al. (2007, 2008) reported that blood and skin samples obtained from IRLES dolphins had concentrations of total mercury among the highest reported in free-living marine mammals worldwide and approximately 4 to 5 times the concentrations found in dolphins from Charleston, South Carolina. Concentrations of total mercury in IRLES dolphins were associated with lower levels of total thyroxine, triiodothyronine, lymphocytes, eosinophils and platelets and increases in blood urea nitrogen and gamma-glutamyl transferase (Schaefer et al. 2011). A further study of IRLES dolphins indicated that 33% of the stranded and 15% of the free-ranging dolphins from Florida exceeded the minimum 100 lg g−1 wet weight (ww) Hg threshold for hepatic damage previously published for marine mammals (Stavros et al. 2011).

Recent studies of IRLES dolphins have shown evidence of infection with the cetacean morbillivirus. Positive morbillivirus titers were found in 12 of 122 (9.8%) IRLES dolphins sampled between 2003 and 2007 (Bossart et al. 2010). In addition, approximately 10% of bottlenose dolphins had lacaziosis (lobomycosis), a chronic mycotic disease of the skin caused by Lacazia loboi (Reif et al. 2006). The prevalence of lacaziosis was also studied through examination of photo-ID data between 1996 and 2006 and was estimated to be 6.8% (Murdoch et al. 2008). There are no published reports of mortalities resulting solely from this disease.

Table 2. Bottlenose dolphin strandings by county within the Indian River Lagoon System from 2007 to 2011, as well as number of strandings for which evidence of human interaction was detected and number of strandings for which it could not be determined (CBD) if there was evidence of human interaction. Data are from the NOAA National Marine Mammal Health and Stranding Response Database (accessed 13 September 2012). Please note human interaction does not necessarily mean the interaction caused the animal’s death.

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*Includes a mass stranding of 2 animals in December 2007*

b *Includes 3 animals that were considered part of the 2008 UME event*

c *Includes 44 animals that were considered part of the 2008 UME event*

**STATUS OF STOCK**

Bottlenose dolphins in the western North Atlantic are not listed as threatened or endangered under the Endangered Species Act. However, because the abundance of the IRLES Stock is currently unknown, but likely small, and relatively few mortalities and serious injuries would exceed PBR, NMFS considers this to be a strategic stock under the Marine Mammal Protection Act. The documented annual average human-caused mortality for this stock for 2007 – 2011 is unknown. However, there are several commercial fisheries operating within this stock’s boundaries and these fisheries have little to no observer coverage. In particular, the impact of crab trap/pot fisheries on estuarine bottlenose dolphins is currently unknown, but has been shown previously to be considerable in the similar Charleston Estuarine System Stock area (Burdett and McFee 2004). Therefore, any documented mortalities must be considered minimum estimates of total fishery-related mortality. There is insufficient information available to determine whether the total fishery-related mortality and serious injury for this stock is insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine the population trends for this stock.

Documented human-caused mortalities from hook and line gear and crab pot gear entanglements as well as repeated UMEs (2 since 2001) reinforce concern for this stock. The removal of dolphins in live-capture fisheries in the 1970’s and 1980’s is also cause for concern; however, the effects of the permanent removals and the mortality events on stock abundance have not yet been completely determined. Stolen and Barlow (2003) concluded that the population’s growth rate was stable or increasing from a model life table that was based on stranding data collected from 1978 to 1997 and incorporated the live capture removals. The limited ranging behavior of potentially 3 or more discrete dolphin communities and the geographic localization of previous UMEs suggest that mortality impacts may be more significant when analyzed on a smaller spatial scale.

**REFERENCES CITED**


STOCK DEFINITION AND GEOGRAPHIC RANGE

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, to the Florida peninsula, including inshore waters of the bays, sounds and estuaries. Several lines of evidence support a distinction between dolphins inhabiting coastal waters near the shore and those present in the inshore waters of the bays, sounds and estuaries. Photo-identification (photo-ID) and genetic studies support the existence of resident estuarine animals in several inshore areas of the southeastern United States (Caldwell 2001; Gubbins 2002; Zolman 2002; Mazzoil et al. 2005; Litz et al. 2012), and similar patterns have been observed in bays and estuaries along the Gulf of Mexico coast (Wells et al. 1987; Balmer et al. 2008). Recent genetic analyses using both mitochondrial DNA and nuclear microsatellite markers found significant differentiation between animals biopsied in coastal and estuarine areas along the Atlantic coast (Rosel et al. 2009), and between those biopsied in coastal and estuarine waters at the same latitude (NMFS unpublished data). Similar results have been found off the west coast of Florida (Sellas et al. 2005).

Biscayne Bay is a shallow estuarine system located along the southeast coast of Florida in Miami-Dade county. The Bay is generally shallow (depths <5m) and includes a diverse range of benthic communities including seagrass beds, soft coral and sponge communities, and mud flats. The northern portion of the Bay (Figure 1) is surrounded by the cities of Miami and Miami Beach and is therefore heavily influenced by industrial and municipal pollution sources. Furthermore, tidal flushing in this portion of the Bay is severely limited by the presence of dredged islands (Bialczak et al. 2001). In contrast, the central and southern portions of the Bay are less influenced by development and are better flushed. Water exchange with the Atlantic Ocean occurs through a broad area of grass flats and tidal channels termed the Safety Valve near the center of the Bay.

Bottlenose dolphins have been documented in Biscayne Bay since the 1950s (Moore 1953). Live capture fisheries for bottlenose dolphins are known to have occurred throughout the southeastern U.S. and within Biscayne Bay during the 1950s and 1960s; however, it is unknown how many individuals may have been removed from the population during this period (Odell 1979; Wells and Scott 1999).

The Biscayne Bay Stock of bottlenose dolphins has been the subject of an ongoing photo-ID study conducted by the NMFS Southeast Fisheries Science Center since 1990. From 1990 to 1991, preliminary information was collected focusing on the central portion of the Bay. The survey was re-initiated in 1994, and it was expanded to...
include the northern portion of the Bay and south to the Card Sound Bridge in 1995 (SEFSC unpublished data; Litz 2007). Through 2007, the photo-ID catalog included 229 unique individuals. Approximately 80% of these individuals may be long-term residents with multiple sightings over the 17 years of the study (SEFSC unpublished data). Analyses of the sighting histories and associations of individuals from the Biscayne Bay photo-ID data demonstrated that there are at least 2 overlapping social groups of animals within Biscayne Bay segregated along a north/south gradient (Litz 2007).

Litz (2007) documented two social groups that differentially utilize habitats within Biscayne Bay; one group was sighted primarily in the northern half of the Bay while the other was sighted primarily in the southern half. Members of these two groups exhibited significant differences in contaminant loads (Litz et al. 2007). Evidence of weak but significant genetic differentiation was found between these two social groups using microsatellite data but not mitochondrial DNA (mtDNA) data (Litz et al. 2012). The lack of differentiation at mtDNA coupled with field observations indicating overlapping home ranges for these two groups suggests ongoing, though perhaps low, levels of interbreeding and the two groups have not been split into separate stocks at this time. However, significant genetic differentiation was found between Biscayne Bay and Florida Bay dolphins at both marker types (Litz et al. 2012). The observed genetic differences between resident animals in Biscayne Bay and those in an adjacent estuary combined with the high levels of sight fidelity observed, demonstrate that the resident Biscayne Bay bottlenose dolphins are a demographically distinct population stock.

Biscayne Bay extends south through Card Sound and Barnes Sound, and connects through smaller inlets to Florida Bay (Figure 1). The Biscayne Bay Stock of bottlenose dolphins is bounded by Haulover Inlet to the north and Card Sound bridge to the south. This range corresponds to the extent of confirmed home ranges of bottlenose dolphins observed residing in Biscayne Bay by a long-term photo-ID study conducted by the Southeast Fisheries Science Center (Litz 2007; SEFSC unpublished data) and probably represents the core range of this stock. Biscayne Bay dolphins may utilize habitats outside these boundaries, but there have been few surveys outside of this range. These boundaries are subject to change upon further study of dolphin home ranges within the Biscayne Bay estuarine system and comparison to an extant photo-ID catalog from Florida Bay to the south.

Dolphins residing within estuaries north of this stock to Jupiter Inlet are currently not included in any Stock Assessment Report. There are insufficient data to determine whether animals in this region exhibit affiliation to the Biscayne Bay Stock, the estuarine stock further to the north in the Indian River Lagoon Estuarine System (IRLES), or are simply transient animals associated with coastal stocks. There is relatively limited estuarine habitat along this coastline; however, the Intracoastal Waterway extends north along the coast to the IRLES. It should be noted that during 2007-2011, there was 1 stranded bottlenose dolphin in this region in enclosed waters. It could not be determined if there were any signs of human interactions for this stranded animal.

**POPULATION SIZE**

The total number of bottlenose dolphins residing within the Biscayne Bay Stock is unknown. An initial evaluation of the abundance of bottlenose dolphins in Biscayne Bay was conducted with aerial surveys in 1974-1975 covering predominantly the central portion of the Bay from Rickenbacker Causeway to the northern end of Card Sound. Bottlenose dolphins were observed in the Bay on 7 of 22 aerial surveys with the sightings totaling 67 individuals. Only 1 group was seen on each survey. This led the authors to conclude that there was likely 1 herd of approximately 13 animals occupying the Bay (Odell 1979). It was noted that this encounter rate was much lower than that in the adjacent Everglades National Park, and that the apparent low density of dolphins in Biscayne Bay had limited the effectiveness of the collection of live animals for display.

Between 1994 and 2007, 394 small boat surveys of Biscayne Bay were conducted for the bottlenose dolphin photo-ID study. A day’s survey effort covered either the northern (Haulover Inlet to Rickenbacker Causeway), central (Rickenbacker Causeway to Sands Cut) or southern (Sands Cut to Card Sound Bridge) region of the Bay. Each area was surveyed 8-12 times per year on a monthly basis from 1994 to 2003. From 2003 to 2007, the number of surveys was lower and ranged between 4 and 8 per year, and the lowest amount of effort was expended in the southern portion of the Bay. When dolphins were encountered, estimates of group size were made, and photographs of fins were taken of as many individuals as possible. The fins were cataloged and individuals identified using standard methods (SEFSC unpublished data). There were 157 unique individuals identified in the photo-ID surveys between 2003 and 2007. However, this catalog size does not represent a valid estimate of population size because the residency patterns of dolphins in Biscayne Bay are not fully understood. It is currently not possible to develop a mark-recapture estimate of population size from the photo-ID catalog. However, research is currently underway to estimate the abundance of the Biscayne Bay Stock using a photographic mark-recapture method.
Minimum Population Estimate

Present data are insufficient to calculate a minimum population estimate for the Biscayne Bay Stock of bottlenose dolphins.

Current Population Trend

There are insufficient data to determine the population trends for this stock.

Current and Maximum Net Productivity Rates

Current and maximum net productivity rates are unknown for this stock. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

Potential Biological Removal

Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate, and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size of the Biscayne Bay Stock of bottlenose dolphins is unknown. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is of unknown status. PBR for the Biscayne Bay Stock of bottlenose dolphins is unknown.

Annual Human-Caused Mortality and Serious Injury

The total annual human-caused mortality and serious injury for the Biscayne Bay Stock during 2007-2011 is unknown. No interactions with crab or lobster pot gear or hook and line gear were documented; however, it is not possible to estimate the total number of interactions or mortalities associated with crab or lobster pots or hook and line fisheries since there are no systematic observer programs.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

There is a potential for the Biscayne Bay Stock to interact with the Category II Southeastern U.S. Atlantic, Gulf of Mexico stone crab trap/pot fishery and the Category III Florida spiny lobster trap/pot fishery. This stock may also interact with the Category III Atlantic commercial passenger fishing vessel (hook and line) fishery (Appendix III).

Crab and Lobster Pots

During 2007-2011 there were no documented mortalities or serious injuries of bottlenose dolphins in Biscayne Bay associated with entanglement in crab and lobster pot fisheries. Three mortalities were documented in prior years. One entanglement mortality was documented in 1997 in lobster pot gear just outside of the opening of the Bay to the Atlantic Ocean on the eastern edge of the Safety Valve area. In 2002, an entanglement mortality was observed in the central portion of the Bay in a stone crab pot. Finally, in 2006 there was an entanglement mortality of a known Biscayne Bay resident animal, also in a stone crab pot. This entanglement occurred in the northern portion of the Bay.

Hook and Line Fisheries

There have been 2 mortalities of known resident Biscayne Bay bottlenose dolphins associated with ingestion and/or entanglement of recreational fishing gear including hooks and monofilament line. These mortalities occurred during 1990 and 1999.

Other Mortality

There were 8 stranded animals occurring inside Biscayne Bay between 2007 and 2011 (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). One animal
showed signs of human interactions in the form of propeller wounds, but these wounds may have occurred post-mortem. For 1 animal no evidence of human interactions was detected, and for the remaining 6 animals, it could not be determined if any human interactions had occurred.

The nearshore and estuarine habitats occupied by dolphins are adjacent to areas of high human population and some are highly industrialized. Recent studies have examined persistent organic pollutant concentrations in bottlenose dolphin tissues from several estuaries along the Atlantic coast and have likewise found evidence of high pollutant concentrations in blubber, particularly near Charleston, South Carolina, and Beaufort, North Carolina (Hansen et al. 2004). The concentrations found in male dolphins from both of these sites exceeded toxic threshold values that may result in adverse effects on health or reproductive rates (Schwacke et al. 2002; Hansen et al. 2004). A study of persistent organic pollutants in bottlenose dolphins of Biscayne Bay demonstrated a strong geographic gradient in pollutant concentrations between dolphins with sighting histories primarily in the northern, more polluted areas compared to dolphins with ranges in the southern portion of the Bay (Litz et al. 2007). The observed tissue concentrations of polychlorinated biphenyls (PCBs) for male animals from the northern Bay were 5 times higher than those in southern Biscayne Bay and were also higher than those of dolphins from other Atlantic estuaries including Beaufort, North Carolina, Charleston, South Carolina, Indian River Lagoon, Florida, and Florida Bay (Litz et al. 2007). These findings demonstrate differential exposure of bottlenose dolphins to pollutants through the food chain on a very fine spatial scale within Biscayne Bay and between estuaries.

STATUS OF STOCK

Bottlenose dolphins in the western North Atlantic are not listed as threatened or endangered under the Endangered Species Act. However, because the abundance of the Biscayne Bay Stock is currently unknown, but likely small and relatively few mortalities and serious injuries would exceed PBR, NMFS considers this to be a strategic stock under the Marine Mammal Protection Act. There are no documented human-caused mortalities for this stock for 2007 – 2011, although entanglements in lobster and crab pot fisheries and in hook and line fisheries have been documented in prior years. There are several commercial fisheries operating within this stock’s boundaries and these fisheries have little to no observer coverage. There is insufficient information available to determine whether the total fishery-related mortality and serious injury for this stock is insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine the population trends for this stock.

REFERENCES CITED


COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*)

Florida Bay Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The coastal morphotype of common bottlenose dolphins is continuously distributed along the Atlantic coast south of Long Island, New York, to the Florida peninsula, including inshore waters of the bays, sounds and estuaries. Several lines of evidence support a distinction between dolphins inhabiting coastal waters near the shore and those present in the inshore waters of the bays, sounds and estuaries. Photo-identification (photo-ID) and genetic studies support the existence of resident estuarine animals in several inshore areas of the southeastern United States (Caldwell 2001; Gubbins 2002; Zolman 2002; Mazzoil *et al.* 2005; Litz *et al.* 2012), and similar patterns have been observed in bays and estuaries along the Gulf of Mexico coast (Wells *et al.* 1987; Balmer *et al.* 2008). Recent genetic analyses using both mitochondrial DNA and nuclear microsatellite markers found significant differentiation between animals biopsied in coastal and estuarine areas along the Atlantic coast (Rosel *et al.* 2009), and between those biopsied in coastal and estuarine waters at the same latitude (NMFS unpublished data). Similar results have been found off the west coast of Florida (Sellas *et al.* 2005).

Florida Bay is a shallow estuarine system that lies between the mainland of Florida and the Florida Keys and encompasses 2,200 km² of interconnected basins, grassy mud banks and mangrove islands. Florida Bay is bordered by the Florida mainland to the north, by the Florida Keys and Atlantic Ocean to the southeast, and by the Gulf of Mexico to the west. The western boundary of the Everglades National Park is generally considered to be the boundary between Florida Bay and the Gulf of Mexico. Here, Barnes Sound is not considered to be part of Florida Bay (Figure 1). Florida Bay was historically fed by runoff from the Everglades through marsh-like prairies called sloughs and a number of nearby creeks or inlets. The Bay connects through smaller inlets to Biscayne Bay, between Blackwater Sound and Barnes Sound. Freshwater flow from the Everglades is a major influence on the conditions within the Bay, particularly since tides have little effect on water levels due to mud banks that restrict water flow (Fourqurean and Robblee 1999).

Live capture fisheries for bottlenose dolphins are known to have occurred throughout the southeastern U.S., including Florida Bay. An active bottlenose dolphin live-capture fishery operating between 1962 and 1973 in the Florida Keys permanently removed 70 bottlenose dolphins for display in marine parks. Thirteen of these dolphins were confirmed removals from Florida Bay, and it is likely the remaining animals were from Florida Bay as well, but the absence of specific geographic data in the marine mammal inventory makes it difficult to confirm the remaining removal locations. No dolphins have been removed from Florida Bay or the Florida Keys since 1973 (NMFS Marine Mammal Inventory, July 24, 2004).

During 1995-1997, aerial surveys were conducted in Florida Bay to census bird populations, and opportunistic sightings of bottlenose dolphins were recorded. While these surveys did not estimate the abundance of bottlenose dolphins, the surveys documented the presence of dolphins in Florida Bay throughout the year (McClellan *et al.* 2000). Biopsy sampling was conducted in 1998 and 2002 for contaminant analyses (Fair *et al.* 2003). Sub-samples were later used for genetic analysis which revealed significant genetic differentiation between Florida Bay and Biscayne Bay to the north (Litz *et al.* 2012).

Dolphins in Florida Bay have been the subject of an ongoing photo-ID study by the Dolphin Ecology Project since 1999. From 1999 to 2000, preliminary information was collected focusing on the eastern, Atlantic, and central areas of the Bay, and in 2001 the surveys were expanded to include the western portion of the Bay including the region of transition to the Gulf of Mexico. Typically, photo-ID surveys were conducted during the 2 seasons of most extreme rainfall levels in Florida Bay, summer (the wet season, May-October) and winter (the dry season, November-April), allowing for the assessment of seasonal variation in the distribution of dolphins (Engleby *et al.* 2002). Surveys were conducted by a small vessel using standard photo-ID methods. Through 2007, the photo-ID catalog included 577 unique individuals. Sighting data confirm that dolphins range throughout the Bay and are present year-round (Engleby, unpublished data.)

During the summer (June-August) from 2002 to 2005, a study to investigate top predator (sharks and dolphins) distribution and foraging ecology was conducted in Florida Bay. The sighting histories of 437 unique individual dolphins further confirmed that dolphins are present in all areas of the Bay and demonstrate high individual site and foraging tactic fidelity (Torres 2007).

The Florida Bay resident stock of bottlenose dolphins is considered to occur both within the bounds of Florida Bay and within the Gulf of Mexico-side portion of the Florida Keys National Marine Sanctuary (FKNMS).
southwest to Marathon, Florida (Figure 1). The actual range of the resident animals is unknown, but it likely extends beyond the boundaries of Florida Bay at times. For example, the range of Florida Bay dolphins may extend north into Barnes Sound; however, there have been few surveys of this area. A preliminary comparison of the Biscayne Bay and Florida Bay photo-ID catalogs revealed 13 matched animals with approximately 25% of these matched animals documented only near the Barnes Sound boundary between Florida Bay and Biscayne Bay (NMFS unpublished data; Dolphin Ecology Project unpublished data). This initial comparison suggests there may be some spatial overlap of these two genetically distinct stocks at the stock boundary. It is also likely that transient animals occur within the Florida Bay boundaries, including perhaps offshore morphotype animals that move onshore from nearby oceanic waters. The boundaries for the Florida Bay Stock are subject to change upon further study of dolphin home ranges within the Florida Bay estuarine system.

**POPULATION SIZE**

Population size estimates for this stock are greater than 8 years old and therefore the current population size for the stock is considered unknown (Wade and Angliss 1997). The first mark-recapture abundance survey of bottlenose dolphins in Florida Bay was conducted during May 2003 using photo-ID methods (Read et al., in review). This survey resulted in a best estimate for abundance of bottlenose dolphins in Florida Bay of 514 (CV=0.17; Read et al., in review). This estimate accounts for the proportion of the population with unmarked fins. The mark-recapture abundance estimate is comparable to a direct count of known individuals from a long-term photo-ID catalog (n=577) and work by Torres (2007), which documented 437 individuals during summer months. Each of these counts or estimates of population size does not effectively distinguish resident from non-resident animals in the Bay and so are likely overestimates of the resident population.

**Minimum Population Estimate**

Present data are insufficient to calculate a minimum population estimate for the Florida Bay Stock of bottlenose dolphins.

**Current Population Trend**

There are insufficient data to determine the population trends for this stock.

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

Current and maximum net productivity rates are unknown for this stock. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

**POTENTIAL BIOLOGICAL REMOVAL**

Potential Biological Removal (PBR) is the product of the minimum population size, one-half the maximum productivity rate and a “recovery” factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size of the Florida Bay Stock of bottlenose dolphins is unknown. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because this stock is of unknown status. PBR for the Florida Bay Stock of bottlenose dolphins is undetermined.

**ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY**

There was 1 documented report of a fishery-related mortality or serious injury to this stock between 2007 and 2011. The report was an at-sea observation of a dolphin seriously injured due to an interaction with the hook and line fishery (Maze-Foley and Garrison in prep.).

**New Serious Injury Guidelines**

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.
Fishery Information

Most of Florida Bay lies within the boundaries of the Everglades National Park with a smaller portion that lies within the FKNMS. Commercial fishing in the Everglades National Park is prohibited. The majority of recreational fishing is hook and line, although dip nets, cast nests and landing nets are also used. The predominant commercial fishery in the FKNMS is stone crab and spiny lobster. The Florida Bay Stock has the potential to interact with the Category II Florida spiny lobster trap/pot and Southeastern U.S. Atlantic, Gulf of Mexico stone crab trap/pot fisheries and the Category III Atlantic commercial passenger fishing vessel (hook and line) fishery.

Crab and Lobster Pots

There are no documented mortalities or serious injuries of bottlenose dolphins in crab or lobster pot fisheries in Florida Bay between 2007 and 2011. During 2003, 1 bottlenose dolphin was reported entangled in a lobster pot in the southern, FKNMS portion of Florida Bay. The animal was disentangled and released alive, but due to its condition had to be taken shortly thereafter to rehab. It was re-released 2 weeks later. Since there is no systematic observer program, it is not possible to estimate the total number of interactions or mortalities associated with crab and lobster pots.

Hook and Line Fishery

During 2007-2011, there was 1 at-sea observation (in 2011) of a bottlenose dolphin entangled in monofilament line which was cutting off nearly half of its dorsal fin and trailing behind the animal. This animal was considered seriously injured (Maze-Foley and Garrison in prep.).

Other Mortality

From 2007 to 2011, there were 5 stranded bottlenose dolphins within the boundaries of the Florida Bay Stock (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). Evidence of human interaction was found for 1 animal in the form of an old propeller scar. For the remaining 4 animals, it could not be determined if there was evidence of human interactions. The majority of stranding reports came from the portion of Florida Bay contained within the FKNMS, likely associated with the higher human population in this area. Stranding data probably underestimate the extent of fishery-related mortality and serious injury because not all of the marine mammals that die or are seriously injured in fishery interactions are discovered, reported or investigated, nor will all of those that are found necessarily show signs of entanglement or other fishery interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of fishery interactions.

Over the past several decades, large areas of the Everglades ecosystem have been significantly altered by engineered flood control and water distribution for urban and agricultural development. These alterations of freshwater flow into Florida Bay have resulted in increased algal blooms, mangrove and seagrass die-offs, trophic community shifts and changes in salinity. In response, multiple federal, state, county and local agencies are working on a Comprehensive Everglades Restoration Program with the objective of restoring the natural flows of water, water quality and more natural hydro-periods within the ecosystem. As one of the largest ecosystem restoration efforts in the United States, projects are on-going and will likely impact physical and biotic parameters in Florida Bay. While it is unknown how alterations in water flow historically affected bottlenose dolphin abundance and distribution, it is known that bottlenose dolphins are a good indicator species to monitor the future health of this ecosystem due to the overlap between dolphin foraging behavior and abundant fish populations (see Torres and Urban 2005).

There is some concern about the potential effect of contaminants on the health of bottlenose dolphins in Florida Bay, due to their proximity to large agricultural and industrial operations. Contaminants of concern include persistent organic pollutants and heavy metals such as mercury. The agricultural pesticide endosulfan is of particular concern, with the majority (76%) of endosulfan used in the southeast discharging into the Everglades and Florida Bay watershed (Pait et al. 1992). A study in 2003 collected remote biopsy samples and provided the first baseline data on levels of exposure to toxic persistent organic contaminants for dolphins in Florida Bay. Pesticides such as endosulfan were found at low or non-detectable concentrations (Fair et al. 2003). A review of available organochlorine exposure data from both dart biopsy and live-capture health assessment studies along the southeast U.S. coast indicate that contaminant levels were lowest for dolphins sampled in Florida Bay when compared to all other sites in the southeast U.S. Measured concentrations of total DDTs were lowest for dolphins sampled in Florida Bay. Reported total PCB concentrations were also lowest in Florida Bay and this was the only location in the southeast where samples fell below the toxic threshold value for total PCBs (Schwacke et al. 2004). There are no estimates of indirect human-caused mortality from pollution or habitat degradation.
STATUS OF STOCK

Bottlenose dolphins in the western North Atlantic are not listed as threatened or endangered under the Endangered Species Act, and the Florida Bay Stock is not considered strategic under the Marine Mammal Protection Act. There are no documented human-caused mortalities to this stock for 2007 – 2011. There are commercial crab and lobster trap/pot fisheries operating within the boundaries of this stock but the level of fishing effort is low and few animals strand with evidence of fishery interactions. There is insufficient information available to determine whether the total fishery-related mortality and serious injury for this stock is insignificant and approaching a zero mortality and serious injury rate. The status of this stock relative to OSP is unknown. There are insufficient data to determine the population trends for this stock.

REFERENCES CITED


HARBOR PORPOISE (*Phocoena phocoena phocoena*): Gulf of Maine/Bay of Fundy Stock

**STOCK DEFINITION AND GEOGRAPHIC RANGE**

This stock is found in U.S. and Canadian Atlantic waters. The distribution of harbor porpoises has been documented by sighting surveys, strandings and takes reported by NMFS observers in the Sea Sampling Programs. During summer (July to September), harbor porpoises are concentrated in the northern Gulf of Maine and southern Bay of Fundy region, generally in waters less than 150 m deep (Gaskin 1977; Kraus *et al.* 1983; Palka 1995a; Palka 1995b), with a few sightings in the upper Bay of Fundy and on Georges Bank (Palka 2000). During fall (October-December) and spring (April-June), harbor porpoises are widely dispersed from New Jersey to Maine, with lower densities farther north and south. They are seen from the coastline to deep waters (>1800 m; Westgate *et al.* 1998), although the majority of the population is found over the continental shelf. During winter (January to March), intermediate densities of harbor porpoises can be found in waters off New Jersey to North Carolina, and lower densities are found in waters off New York to New Brunswick, Canada. There does not appear to be a temporally coordinated migration or a specific migratory route to and from the Bay of Fundy region. However, during the fall, several satellite tagged harbor porpoises did favor the waters around the 92-m isobath, which is consistent with observations of high rates of incidental catches in this depth range (Read and Westgate 1997). There were two stranding records from Florida during the 1980s (Smithsonian strandings database) and one in 2003 (NE Regional Office/NMFS strandings and entanglement database).

Gaskin (1984, 1992) proposed that there were four separate populations in the western North Atlantic: the Gulf of Maine/Bay of Fundy, Gulf of St. Lawrence, Newfoundland, and Greenland populations. Analyses involving mtDNA (Wang *et al.* 1996; Rosel *et al.* 1999a; 1999b), organochlorine contaminants (Westgate *et al.* 1997; Westgate and Tolley 1999), heavy metals (Johnston 1995), and life history parameters (Read and Hohn 1995) support Gaskin’s proposal. Genetic studies using mitochondrial DNA (Rosel *et al.* 1999a) and contaminant studies using total PCBs (Westgate and Tolley 1999) indicate that the Gulf of Maine/Bay of Fundy females were distinct from females in the other populations in the Northwest Atlantic. Gulf of Maine/Bay of Fundy males were distinct from Newfoundland and Greenland males, but not from Gulf of St. Lawrence males according to studies comparing mtDNA (Palka *et al.* 1996; Rosel *et al.* 1999a) and CHLORs, DDTs, PCBs and CHBs (Westgate and Tolley 1999). Nuclear microsatellite markers have also been applied to samples from these four populations, but this analysis failed to detect significant population sub-division in either sex (Rosel *et al.* 1999a). These patterns may be
indicative of female philopatry coupled with dispersal of males. Both mitochondrial DNA and microsatellite analyses indicate that the Gulf of Maine/Bay of Fundy stock is not the sole contributor to the aggregation of porpoises found off the mid-Atlantic states during winter (Rosel et al. 1999a; Hiltunen 2006). Mixed-stock analyses using twelve microsatellite loci in both Bayesian and likelihood frameworks indicate that the Gulf of Maine/Bay of Fundy is the largest contributor (~60%), followed by Newfoundland (~25%) and then the Gulf of St. Lawrence (~12%), with Greenland making a small contribution (<3%). For Greenland, the lower confidence interval of the likelihood analysis includes zero. For the Bayesian analysis, the lower 2.5% posterior quantiles include zero for both Greenland and the Gulf of St. Lawrence. Intervals that reach zero provide the possibility that these populations contribute no animals to the mid-Atlantic aggregation. This report follows Gaskin's hypothesis on harbor porpoise stock structure in the western North Atlantic, where the Gulf of Maine and Bay of Fundy harbor porpoises are recognized as a single management stock separate from harbor porpoise populations in the Gulf of St. Lawrence, Newfoundland, and Greenland.

**POPULATION SIZE**


**Earlier abundance estimates**

Please see Appendix IV for a summary of abundance estimates, including earlier estimates and survey descriptions.

**Recent surveys and abundance estimates**

An abundance estimate of 51,520 (CV=0.65) harbor porpoises was obtained from a line-transect sighting survey conducted during 12 June to 4 August 2004 by a ship and plane that surveyed 6,180 km of trackline from the 100-m depth contour on the southern Georges Bank to the lower Bay of Fundy. The Scotian shelf south of Nova Scotia was not surveyed (Table 1). Shipboard data were collected using the double-platform line-transect method and analyzed using the modified direct-duplicate method (Palka 1995b) accounting for biases due to school size and other potential covariates, reactive movements (Palka and Hammond 2001), and $g(0)$, the probability of detecting a group on the trackline. Aerial data were collected using the Hiby circle-back line-transect method (Hiby 1999) and analyzed accounting for $g(0)$ and biases due to school size and other potential covariates (Palka 2005).

An abundance estimate of 89,054 (CV=0.47) harbor porpoises was generated from an aerial survey conducted in August 2006 using the same methods as the 2004 aerial survey. This survey covered 10,676 km of trackline in the region from the 2000-m depth contour on the southern edge of Georges Bank to the upper Bay of Fundy and to the entrance of the Gulf of St. Lawrence. (Table 1; NMFS 2006).

An abundance estimate of 12,732 (CV=0.61) harbor porpoises on the Scotian Shelf and in the Gulf of St. Lawrence was generated from the Canadian Trans North Atlantic Sighting Survey in July–August 2007 (and see Lawson and Gosselin 2009). The total estimate of harbor porpoises from the Gulf of Maine/Bay of Fundy, Gulf of St. Lawrence, and Newfoundland stocks was 16,058 (CV=0.50). This aerial survey covered waters from northern Labrador to the Scotian Shelf, providing full coverage of the Atlantic Canadian coast. The abundance estimates from this survey have been corrected for perception and availability bias, when possible. In general, this involved correcting for perception bias using mark-recapture distance sampling (MCDS), and correcting for availability bias using dive/surface times, as reported in the literature, and the Laake (1997) analysis method (Lawson and Gosselin 2011).

An abundance estimate of 79,883 (CV=0.32) harbor porpoises was generated from a shipboard and aerial survey conducted during June–August 2011 (Palka 2012). The aerial portion that contributed to the abundance estimate covered 5,313 km of tracklines that were over waters north of New Jersey from the coastline to the 100-m depth contour through the U.S. and Canadian Gulf of Maine and up to and including the lower Bay of Fundy. The shipboard portion covered 3,107 km of tracklines that were in waters offshore of central Virginia to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the U.S. EEZ). Both sighting platforms used a double-platform team data collection procedure, which allows estimation of abundance corrected for perception bias of the detected species (Laake and Borchers, 2004). Estimation of the abundance was based on the independent observer approach assuming point independence (Laake and Borchers 2004) and calculated using the mark-recapture distance sampling option in the computer program Distance (version 6.0, release 2, Thomas et al. 2009).

No harbor porpoises were detected in an abundance survey that was conducted concurrently (June-August
2011) in waters between central Virginia and central Florida. This shipboard survey included shelf-break and inner continental slope waters deeper than the 50-m depth contour within the U.S. EEZ. The survey employed the double-platform methodology searching with 25x bigeye binoculars. A total of 4,445 km of tracklines were surveyed, yielding 290 cetacean sightings.

Table 1. Summary of recent abundance estimates for the Gulf of Maine/Bay of Fundy harbor porpoise (*Phocoena phocoena phocoena*). Month, year, and area covered during each abundance survey and the resulting abundance estimate ($N_{\text{best}}$) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>$N_{\text{best}}$</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 2006</td>
<td>S. Gulf of Maine to upper Bay of Fundy to Gulf of St. Lawrence</td>
<td>89,054</td>
<td>0.47</td>
</tr>
<tr>
<td>Jul-Aug 2007&lt;sup&gt;a&lt;/sup&gt;</td>
<td>Scotian Shelf and Gulf of St. Lawrence</td>
<td>12,732</td>
<td>0.61</td>
</tr>
<tr>
<td>Jul-Aug 2011</td>
<td>Central Virginia to lower Bay of Fundy</td>
<td>79,883</td>
<td>0.32</td>
</tr>
</tbody>
</table>

<sup>a</sup> A portion of this survey covered habitat of the Gulf of Maine/Bay of Fundy stock. The estimate also includes animals from the Gulf of St. Lawrence and Newfoundland stocks.

**Minimum Population Estimate**

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normal distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for harbor porpoises is 79,883 (CV=0.32). The minimum population estimate for the Gulf of Maine/Bay of Fundy harbor porpoise is 61,415.

**Current Population Trend**

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

Several attempts have been made to estimate potential population growth rates. Barlow and Boveng (1991), who used a re-scaled human life table, estimated the upper bound of the annual potential growth rate to be 9.4%. Woodley and Read (1991) used a re-scaled Himalayan tahr life table to estimate a likely annual growth rate of 4%. In an attempt to estimate a potential population growth rate that incorporates many of the uncertainties in survivorship and reproduction, Caswell *et al.* (1998) used a Monte Carlo method to calculate a probability distribution of growth rates. The median potential annual rate of increase was approximately 10%, with a 90% confidence interval of 3-15%. This analysis underscored the considerable uncertainty that exists regarding the potential rate of increase in this population. Moore and Read (2008) conducted a Bayesian population modeling analysis to estimate the potential population growth of harbor porpoise in the absence of bycatch mortality. Their method used fertility data, in combination with age-at-death data from stranded animals and animals taken in gillnets, and was applied under two scenarios to correct for possible data bias associated with observed bycatch of calves. Demographic parameter estimates were ‘model averaged’ across these scenarios. The Bayesian posterior median estimate for potential natural growth rate was 0.046. This last, most recent, value will be the one used for the purpose of this assessment.

**POTENTIAL BIOLOGICAL REMOVAL**

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is 61,415. The maximum productivity rate is 0.046. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP) is assumed to be 0.5 because the CV of the average mortality estimate is less than 0.3 (Wade and Angliss 1997). PBR for the Gulf of Maine/Bay of Fundy harbor porpoise is 706.
ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

Data to estimate the mortality and serious injury of harbor porpoise come from U.S. and Canadian Sea Sampling Programs, from records of strandings in U.S. and Canadian waters, and from records in the Marine Mammal Authorization Program (MMAP). See Appendix III for details on U.S. fisheries and data sources. Estimates using Sea Sampling Program and MMAP data are discussed by fishery under the Fishery Information section (Table 2). Strandings records are discussed under the Other Mortality section (Table 3).

The total annual estimated average human-caused mortality is 709 harbor porpoise per year. This is derived from two components: 665 harbor porpoise per year (CV=0.16) from U.S. fisheries using observer and MMAP data, and 44 per year (unknown CV) from Canadian fisheries using 1997-2001 observer data.

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Recently, Gulf of Maine/Bay of Fundy harbor porpoise takes have been documented in the U.S. Northeast sink gillnet, mid-Atlantic gillnet, and Northeast bottom trawl fisheries and in the Canadian herring weir fisheries (Table 2). Detailed U.S. fishery information is reported in Appendix III.

Earlier Interactions

One harbor porpoise was observed taken in the Atlantic pelagic drift gillnet fishery during 1991-1998; the fishery ended in 1998. This observed bycatch was notable because it occurred in continental shelf edge waters adjacent to Cape Hatteras (Read et al. 1996). Estimated annual fishery-related mortality (CV in parentheses) attributable to this fishery was 0.7 in 1989 (7.00), 1.7 in 1990 (2.65), 0.7 in 1991 (1.00), 0.4 in 1992 (1.00), 1.5 in 1993 (0.34), 0 during 1994-1996 and 0 in 1998. The fishery was closed during 1997. Information on Canadian fisheries that interact with stocks other than the Gulf of Maine/Bay of Fundy stock, can be found in Hooker (1997), Lesage et al. (2006) and Benjamins et al. (2007).

U.S. Northeast Sink Gillnet

In 1990, an observer program was started by NMFS to investigate marine mammal takes in the Northeast sink gillnet fishery (Appendix III). Bycatch in the northern Gulf of Maine occurs primarily from June to September, while in the southern Gulf of Maine, bycatch occurs from January to May and September to December. Estimated annual bycatch (CV in parentheses) from this fishery was 2,900 in 1990 (0.32), 2,000 in 1991 (0.35), 1,200 in 1992 (0.21), 1,400 in 1993 (0.18) (CUD 1994; Bravington and Bisack 1996), 2,100 in 1994 (0.18), 1,400 in 1995 (0.27) (Bisack 1997), 1,200 in 1996 (0.25), 782 in 1997 (0.22), 332 in 1998 (0.46), 70 in 1999 (0.28) (Rossman and Merrick 1999), 507 in 2000 (0.37), 53 (0.97) in 2001, 444 (0.37) in 2002, 592 (0.33) in 2003, 654 (0.36) in 2004, 630 (0.23) in 2005, 514 (0.31) in 2006, 395 (0.37) in 2007, 666 (0.48) in 2008, 591 (0.23) in 2009, 387 (0.27) in 2010, and 273 (0.20) in 2011 (Table 2; Orphanides 2013). There appeared to be no evidence of differential mortality in U.S. or Canadian gillnet fisheries by age or sex in animals collected before 1994, although there was substantial inter-annual variation in the age and sex composition of the bycatch (Read and Hohn 1995). Using observer data collected between 1990-1998 and a logit regression model, females were 11 times more likely to be caught in the offshore southern Gulf of Maine region, males were more likely to be caught in the south Cape Cod region, and the overall proportion of males and females caught in a gillnet and brought back to land were not significantly different from 1:1 (Lamb 2000).

Scientific experiments that demonstrated the effectiveness of pingers in the Gulf of Maine were conducted during 1992 and 1993 (Kraus et al. 1997). After the scientific experiments, experimental fisheries were allowed in the general fishery during 1994 to 1997 in various parts of the Gulf of Maine and south of Cape Cod areas. During these experimental fisheries, bycatch rates of harbor porpoises in pingered nets were less than in non-pingered nets.

A study on the effects of two different hanging ratios in the bottom-set monkfish gillnet fishery on the bycatch of cetaceans and pinnipeds was conducted by NEFSC in 2009 and 2010 with 100% observer coverage which took
place in both the Northeast and mid-Atlantic gillnet fisheries. Commercial fishing vessels from Massachusetts and New Jersey were used for the study, which took place south of the Harbor Porpoise Take Reduction Team Cape Cod South Management Area (south of 40°40’ N) in February-April. Researchers purposely picked an area of historically high bycatch rates in order to have a chance of finding a significant difference. Eight research strings of fourteen nets each were fished and 159 hauls were completed during the course of the 2009–2010 study. Results showed that while a 0.33 mesh performed better at catching commercially important finfish than a 0.50 mesh, there was no statistical difference in cetacean or pinniped bycatch rates between the two hanging ratios. Twelve harbor porpoises were caught in this project in 79 hauls during 2009 and one animal was caught in 72 hauls during the 2010 experiment in the Northeast (A.I.S., Inc. 2010). These animals were included in the observed interactions and added to the total estimates (Table 2), though these animals and the fishing effort from this experiment were not included in the estimation of the bycatch rate that was expanded to the rest of the fishing effort.

Average estimated harbor porpoise mortality and serious injury in the Northeast sink gillnet fishery during 1994–1998, before the Take Reduction Plan, was 1,163 (0.11). The average annual harbor porpoise mortality and serious injury in the Northeast sink gillnet fishery from 2007–2011 was 462 (0.17) (Table 2).

Mid-Atlantic Gillnet
Before an observer program was in place for this fishery, Polacheck et al. (1995) reported one harbor porpoise incidentally taken in shad nets in the York River, Virginia. In July 1993 an observer program was initiated in the mid-Atlantic gillnet fishery by the NEFSC Sea Sampling program (Appendix III). Documented bycatch after 1995 was from December to May. Bycatch estimates were calculated using methods similar to that used for bycatch estimates in the Northeast sink gillnet fishery (Bravington and Bisack 1996; Bisack 1997). The estimated annual mortality (CV in parentheses) attributed to this fishery was 103 (0.57) for 1995, 311 (0.31) for 1996, 572 (0.35) for 1997, 446 (0.36) for 1998, 53 (0.49) for 1999, 21 (0.76) for 2000, 26 (0.95) for 2001, unknown in 2002, 76 (1.13) in 2003, 137 (0.91) in 2004, 470 (0.51) in 2005, 511 (0.32) in 2006, 58 (1.03) in 2007, 350 (0.75) in 2008, 201 (0.55) in 2009, 259 (0.88) in 2010 and 123 (0.41) in 2011; Orphanides 2013.

In the Northeast gillnet fishery section above, see the description of the study on the effects of two different hanging ratios in the bottom-set gillnet fishery which took place in both the Northeast and mid-Atlantic gillnet fisheries. Ten harbor porpoises were caught in 8 hauls in the mid-Atlantic as part of this experiment (A.I.S., Inc. 2010). Harbor porpoises that were caught in this study were included in the observed interactions and added to the total estimates (Table 2), though these animals and the fishing effort from this experiment were not included in the estimation of the bycatch rate that was expanded to the rest of the fishing effort.

Annual average estimated harbor porpoise mortality and serious injury from the mid-Atlantic gillnet fishery during 1995 to 1998, before the Take Reduction Plan, was 358 (CV=0.20). The average annual harbor porpoise mortality and serious injury in the mid-Atlantic gillnet fishery from 2007–2011 is 4.5 (0.27) (Table 2).

Northeast Bottom Trawl
This fishery is active in New England waters in all seasons. Twenty harbor porpoise mortalities were observed in the Northeast bottom trawl fishery between 1989 and 2008, but many of these are not attributable to this fishery. Decomposed animals are presumed to have been dead prior to being taken by the trawl. One fresh dead take was observed in the Northeast bottom trawl fishery in 2003, 4 in 2005, 1 in 2006, 1 in 2008, and 1 in 2011. Revised serious injury guidelines were applied for the period 2007-2011 (Waring et al. 2014). One serious injury was observed in 2011. To estimate bycatch in this fishery, observer and mandatory vessel trip report data from the years 2005–2009 were used in a stratified ratio-estimator. The estimated annual mortality (CV in parentheses) attributed to this fishery was 7.2 (0.48) for 2005, 6.5 (0.49) for 2006, 5.6 (0.46) for 2007, 5.3 (0.47) for 2008, 5.1 (0.50) for 2009, and 0 for 2010. No estimate was generated in 2011. Annual average estimated harbor porpoise mortality and serious injury from the northeast bottom trawl fishery from 2006 to 2010 is 4.5 (0.27) (Table 2).

CANADA

Bay of Fundy Sink Gillnet
During the early 1980s, harbor porpoise bycatch in the Bay of Fundy sink gillnet fishery, based on casual observations and discussions with fishermen, was thought to be low. The estimated harbor porpoise bycatch in 1986 was 94-116 and in 1989 it was 130 (Trippel et al. 1996). The Canadian gillnet fishery occurs mostly in the western portion of the Bay of Fundy during the summer and early autumn months, when the density of harbor porpoises is highest. Polacheck (1989) reported there were 19 gillnetters active in 1986, 28 active in 1987, and 21 in 1988.

An observer program implemented in the summer of 1993 provided a total bycatch estimate of 424 harbor
porpoises (± 1 SE: 200-648) from 62 observed trips, (approximately 11.3% coverage of the Bay of Fundy trips) (Trippel et al. 1996). During 1994, the observer program was expanded to cover 49% of the gillnet trips (171 observed trips). The bycatch was estimated to be 101 harbor porpoises (95% confidence limit: 80-122), and the fishing fleet consisted of 28 vessels (Trippel et al. 1996). During 1995, due to groundfish quotas being exceeded, the gillnet fishery was closed from July 21 to August 31. During the open fishing period of 1995, 89% of the trips were observed, all in the Swallowtail region. Approximately 30% of these observed trips used pingered nets. The estimated bycatch was 87 harbor porpoises (Trippel et al. 1996). No confidence interval was computed due to lack of coverage in the Wolves fishing grounds. During 1996, the Canadian gillnet fishery was closed during 20-31 July and 16-31 August due to groundfish quotas. From the 107 monitored trips, the bycatch in 1996 was estimated to be 20 harbor porpoises (DFO 1998; Trippel et al. 1999). Trippel et al. (1999) estimated that during 1996, gillnets equipped with acoustic alarms reduced harbor porpoise bycatch rates by 68% over nets without alarms in the Swallowtail area of the lower Bay of Fundy. During 1997, the fishery was closed to the majority of the gillnet fleet during 18-31 July and 16-31 August, due to groundfish quotas. In addition a time-area closure to reduce porpoise bycatch in the Swallowtail area occurred during 1-7 September. From the 75 monitored trips, 19 harbor porpoises were observed taken. After accounting for total fishing effort, the estimated bycatch in 1997 was 43 animals (DFO 1998). Trippel et al. (1999) estimated that during 1997, gillnets equipped with acoustic alarms reduced harbor porpoise bycatch rates by 85% over nets without alarms in the Swallowtail area of the lower Bay of Fundy. The number of monitored trips (and observed harbor porpoise mortalities) were 111 (5) for 1998, 93 (3) for 1999, 194 (5) for 2000, and 285 (39) for 2001. The estimated annual mortality estimates were 38 for 1998, 32 for 1999, 28 for 2000, and 73 for 2001 (Trippel and Shepherd 2004). Estimates of variance are not available.

There has been no observer program during the summer since 2002 in the Bay of Fundy region, but the fishery is still active. Bycatch for these years is unknown. The annual average of most recent five years with available data (1997-2001) was 43 animals, so this value is used to estimate the annual average for more recent years. However, in 2011 there was little gillnet effort in New Brunswick waters in the summer; thus the Canadian porpoise by-catch estimates could have been near zero. The fishermen that sought groundfish went into the mid-Bay of Fundy where traditionally by-catch levels were extremely low. Trippel (pers. comm.) estimated that less than 10 porpoise were bycaught in the Canadian fisheries in the Bay of Fundy in 2011. Analysis of port catch records might allow estimation of bycatch rates for the 2002–2011 period.

### Herring Weirs

Harbor porpoises are taken in Canadian herring weirs, but there have been no recent efforts to observe takes in the U.S. component of this fishery. Smith et al. (1983) estimated that in the 1980s approximately 70 harbor porpoises became trapped annually and, on average, 27 died annually. In 1990, at least 43 harbor porpoises were trapped in Bay of Fundy weirs (Read et al. 1994). In 1993, after a cooperative program between fishermen and Canadian biologists was initiated, over 100 harbor porpoises were released alive (Read et al. 1994). Between 1992 and 1994, this cooperative program resulted in the live release of 206 of 263 harbor porpoises caught in herring weirs. Mortalities (and releases) were 11 (50) in 1992, 33 (113) in 1993, and 13 (43) in 1994 (Neimanis et al. 1995). Since that time, additional harbor porpoises have been documented in Canadian herring weirs: mortalities (and releases, and unknowns) were 5 (60, 0) in 1995; 2 (4, 0) in 1996; 2 (24, 0) in 1997; 2 (26, 0) in 1998; 3 (89, 0) in 1999; 0 (13, 0) in 2000 (A. Read, pers. comm), 14 (296, 0) in 2001, 3 (46, 4) in 2002, 1 (26, 3) in 2003, 4 (53, 2) in 2004; 0 (19, 5) in 2005; 2 (14, 0) in 2006; 3 (9, 3) in 2007, 0 (8, 6) in 2008, 0 (3, 4) in 2009, 1 in 2010 (7, 0), and 0 (2, 3) in 2011. (Neimanis et al. 2004; H. Koopman and A. Westgate, pers. comm.).

Average estimated harbor porpoise mortality in the Canadian herring weir fishery during 2006–2010 was 1.2 (Table 2). An estimate of variance is not possible.

<table>
<thead>
<tr>
<th>Fishery</th>
<th>Years</th>
<th>Data Type</th>
<th>4 Observer Coverage</th>
<th>Observed Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Combined Serious Injury</th>
<th>Estimated CVs</th>
<th>Mean Annual Combined Mortality</th>
</tr>
</thead>
</table>

### Table 2. From observer program data, summary of the incidental mortality of Gulf of Maine/Bay of Fundy harbor porpoise (Phocoena phocoena phocoena) by commercial fishery including the years sampled, the type of data used, the annual observer coverage, the mortalities and serious injuries recorded by on-board observers, the estimated annual serious injury and mortality, the estimated CV of the annual mortality, and the mean annual combined mortality (CV in parentheses).
<table>
<thead>
<tr>
<th>Northeast Sink Gillnet</th>
<th>07-11</th>
<th>Obs. Data, Weighout, Trip Logbook</th>
<th>07, 05, 04, 17, 19</th>
<th>0, 0, 0, 0</th>
<th>35, 30, 45, 50, 66</th>
<th>0, 0, 0, 0, 0</th>
<th>395, 666, 591, 387, 273</th>
<th>395, 666, 591, 387, 273</th>
<th>0.17</th>
<th>462 (0.17)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mid-Atlantic Gillnet</td>
<td>07-11</td>
<td>Obs. Data Weighout</td>
<td>06, 03, 04, 02</td>
<td>0, 0, 0, 0</td>
<td>1, 9, 7, 11</td>
<td>0, 0, 0, 0, 0</td>
<td>58, 350, 201, 259, 123</td>
<td>58, 350, 201, 259, 123</td>
<td>0.38</td>
<td>198 (0.38)</td>
</tr>
<tr>
<td>Northeast bottom trawl</td>
<td>07-11</td>
<td>Obs. Data Weighout</td>
<td>06, 08, 09, 16, 26</td>
<td>0, 0, 0, 1</td>
<td>0, 1, 0, 1</td>
<td>0, 0, 0, na</td>
<td>5.6, 5.3, 5.1, 0, na</td>
<td>5.6, 5.3, 5.1, 0, na</td>
<td>0.27</td>
<td>4.5 (0.27)</td>
</tr>
</tbody>
</table>

| U.S. TOTAL            | 2007-2011 | 665 (0.16) |
| CANADA                | 2006-2010 | 44 (unk) |
| GRAND TOTAL           |           | 709 (unk) |

NA = Not available.

a. Observer data (Obs. Data) are used to measure bycatch rates; the U.S. data are collected by the Northeast Fisheries Science Center (NEFSC) Sea Sampling Program and At-Sea Monitoring Program, the Canadian data are collected by DFO. NEFSC collects Weighout (Weighout) landings data that are used as a measure of total effort for the U.S. gillnet fisheries. The Canadian DFO catch and effort statistical system collected the total number of trips fished by the Canadians (Can. Trips), which was the measure of total effort for the Canadian groundfish gillnet fishery. Mandatory vessel trip report (VTR) (Trip Logbook) data are used to determine the spatial distribution of fishing effort in the Northeast sink gillnet fishery. Observed mortalities from herring weirs are collected by a cooperative program between fishermen and Canadian biologists (Coop. Data).

b. Observer coverage for the U.S. Northeast and mid-Atlantic coastal gillnet fisheries, is based on tons of fish landed. Northeast bottom trawl fishery coverages are ratios based on trips. Total observer coverage reported for bottom trawl gear and gillnet gear in the year 2010 includes only samples collected from traditional fisheries observer, but not the fishery monitors. Monitor trips were incorporated for 2011, the first full year of monitor coverage.

c. Since 2002 in the Northeast gillnet fishery, harbor porpoises were taken on pingered strings within strata that required pingers but that stratum also had observed strings without pingers. For estimates made during 1998 and after, a weighted bycatch rate was applied to effort from both pingered and non-pingered hauls within a stratum. The weighted bycatch rate was:

\[
\text{weighted bycatch rate} = \frac{\sum_{i=1}^{n} \text{landings}_i \times \text{hulls}_i}{\sum_{i=1}^{n} \text{landings}_i} \times \frac{\text{hulls}_i}{\text{total hauls}}
\]

There were 10, 33, 44, 0, 11, 0, 2, 8, 6, 2, 26, 2, 0, 1, 2, 0, 9, 6, 11, 23, and 11 observed harbor porpoise takes on pinger trips from 1992 to 2011, respectively, that were included in the observed mortality column. In addition, there were 9, 0, 2, 1, 1, 0, 1, 2, 21, 33, 24, 7, 13, 20, 41, and 11 observed harbor porpoise takes in 1995 to 2011, respectively, on trips dedicated to fish sampling versus dedicated to watching for marine mammals; these were also included in the observed mortality column.

d. There were 255 licenses for herring weirs in the Canadian Bay of Fundy region.

e. Data provided by H. Koopman pers. comm.

f. The Canadian gillnet fishery was not observed during 2002 and afterwards, but the fishery is still active; thus, the current bycatch estimate for this fishery is assumed to be the average estimate using last five years that the fishery was observed in (1997-2001).
g. Mortality estimates derived from takes observed by traditional fishery observers only. 2011 estimates were not calculated and the mean annual mortality values are averages of 2007–2010 only.

h. Thirteen harbor porpoises in the NE area and 10 in the mid-Atlantic were incidentally caught as part of a 2009-2010 NEFSC hanging ratio study to examine the impact of gillnet hanging ratio on harbor porpoise bycatch. These animals were included in the observed interactions and added to the total estimates, though these interactions and their associated fishing effort were not included in the estimation of the bycatch rate that was expanded to the rest of the fishery.

i. Serious injuries were evaluated for the 2007–2011 period using new guidelines and include both at-sea monitor and traditional observer data (Waring et al. 2014)

Other Mortality

U.S.

There is evidence that harbor porpoises were harvested by natives in Maine and Canada before the 1960s, and the meat was used for human consumption, oil, and fish bait (NMFS 1992). The extent of these past harvests is unknown, though it is believed to have been small. Up until the early 1980s, small kills by native hunters (Passamaquoddy Indians) were reported. In recent years it was believed to have nearly stopped (Polacheck 1989) until media reports in September 1997 depicted a Passamaquoddy tribe member dressing out a harbor porpoise. Further articles describing use of porpoise products for food and other purposes were timed to coincide with ongoing legal action in state court.

During 2007, 79 harbor porpoises were reported stranded on Atlantic U.S. beaches. Of these, six were reported as having signs of human interaction. One of these was classified as a fishery interaction, and one had signs of propeller wounds, although the marks appeared to have been made post-mortem.

During 2008, 58 harbor porpoises were reported stranded on Atlantic U.S. beaches. Of these, four were reported as having signs of human interaction. One of these was classified as a fishery interaction.

During 2009, 65 harbor porpoises were reported stranded on Atlantic U.S. beaches. Of these, three stranding mortalities were reported as having signs of human interaction, all of which were fishery interactions.

During 2010, 82 harbor porpoises were reported stranded on Atlantic U.S. beaches. Of these, six stranding mortalities were reported as having signs of human interaction, two of which were reported to be fishery interactions.

During 2011, 164 harbor porpoises were reported stranded on Atlantic U.S. beaches. Of these, nine stranding mortalities were reported as having signs of human interaction, three of which were reported to be fishery interactions.

Stranding data probably underestimate the extent of fishery-related mortality and serious injury because all of the marine mammals that die or are seriously injured may not wash ashore, nor will all of those that do wash ashore necessarily show signs of entanglement or other fishery-interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of fishery interaction.
Table 3. Harbor Porpoise (*Phocoena phocoena phocoena*) reported strandings along the U.S. and Canadian Atlantic coast, 2007-2011.

<table>
<thead>
<tr>
<th>Area</th>
<th>Year 2007</th>
<th>Year 2008</th>
<th>Year 2009</th>
<th>Year 2010</th>
<th>Year 2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maine f</td>
<td>10</td>
<td>7</td>
<td>4</td>
<td>7</td>
<td>15</td>
<td>43</td>
</tr>
<tr>
<td>New Hampshire</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Massachusetts a, f, g</td>
<td>22</td>
<td>25</td>
<td>19</td>
<td>28</td>
<td>102</td>
<td>196</td>
</tr>
<tr>
<td>Rhode Island b</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>7</td>
</tr>
<tr>
<td>New York c, g</td>
<td>10</td>
<td>3</td>
<td>9</td>
<td>1</td>
<td>11</td>
<td>34</td>
</tr>
<tr>
<td>New Jersey e, f</td>
<td>5</td>
<td>8</td>
<td>4</td>
<td>7</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Delaware</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Maryland</td>
<td>0</td>
<td>2</td>
<td>5</td>
<td>4</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>Virginia e, g</td>
<td>8</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>2</td>
<td>34</td>
</tr>
<tr>
<td>North Carolina d</td>
<td>20</td>
<td>6</td>
<td>14</td>
<td>18</td>
<td>28</td>
<td>86</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>79</strong></td>
<td><strong>58</strong></td>
<td><strong>65</strong></td>
<td><strong>82</strong></td>
<td><strong>164</strong></td>
<td><strong>448</strong></td>
</tr>
<tr>
<td>Nova Scotia</td>
<td>4</td>
<td>6</td>
<td>6</td>
<td>5</td>
<td>13</td>
<td>34</td>
</tr>
<tr>
<td>Newfoundland and New Brunswick</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>8</td>
</tr>
<tr>
<td><strong>GRAND TOTAL</strong></td>
<td><strong>84</strong></td>
<td><strong>68</strong></td>
<td><strong>73</strong></td>
<td><strong>88</strong></td>
<td><strong>177</strong></td>
<td><strong>490</strong></td>
</tr>
</tbody>
</table>

a. In Massachusetts, during 2006 one stranding record was of an emaciated calf swimming in shallow water, but capture attempts were unsuccessful. One animal was taken to a rehab facility in 2007 and one in 2008. In 2011, 5 animals were released alive and one taken to rehab.

b. In Rhode Island one animal stranded alive in 2006 and was taken to rehab. In 2011, one animal classified as human interaction due to fluke amputation.

c. Includes one live animal in 2006 in New York.

d. In North Carolina, one animal was taken to rehab in 2006, and one animal immediately released in 2008.

e. In 2009, 3 harbor porpoises were classified as fishery interactions, 2 in VA and a third in NJ.

f. Six total HI cases in 2010; 2 in Massachusetts, 1 in Maine, 1 in North Carolina and 2 in New Jersey. One of the New Jersey records, one of the North Carolina records, and the Maine record were fishery interactions.

g. Nine total HI cases in 2011; 5 in Massachusetts, 1 in Rhode Island, 2 in New York and 1 in Virginia. Two of these Massachusetts animals and the Virginia animal were fishery interactions.

**CANADA**

The Nova Scotia Stranding Network documented whales and dolphins stranded between 1991 and 1996 on the coast of Nova Scotia (Hooker et al. 1997). Researchers with the Canadian Department of Fisheries and Oceans documented strandings on the beaches of Sable Island during 1970 to 1998 (Lucas and Hooker 2000). Sable Island is approximately 170 km southeast of mainland Nova Scotia. On the mainland of Nova Scotia, a total of 8 stranded harbor porpoises were recorded between 1991 and 1996: 1 in May 1991, 2 in 1993 (July and September), 1 in August 1994 (released alive), 1 in August 1994, and 3 in 1996 (March, April, and July (released alive)). On Sable Island, 8 stranded dead harbor porpoises were documented, most in January and February; 1 in May 1991, 1 in January 1992, 1 in January 1993, 3 in February 1997, 1 in May 1997, and 1 in June 1997. Two strandings during May-June 1997 were neonates (> 80 cm). The harbor porpoises that stranded in the winter (January-February) were
on Sable Island, those in the spring (March to June) were in the Bay of Fundy (2 in Minas Basin and 1 near Yarmouth) and on Sable Island (2), and those in the summer (July to September) were scattered along the coast from the Bay of Fundy to Halifax.

Whales and dolphins stranded since 1997 on the coast of Nova Scotia were recorded by the Marine Animal Response Society and the Nova Scotia Stranding Network, including 3 harbor porpoises stranded in 1997 (1 in April, 1 in June and 1 in July), 2 stranded in June 1998, 1 in March 1999, 3 in 2000 (1 in February, 1 in June, and 1 in August); 2 in 2001 (1 in July and 1 in December), 5 in 2002 (3 in July (1 released alive), 1 in August, and 1 in September (released alive)), 3 in 2003 (2 in May (1 was released alive) and 1 in June (disentangled and released alive)), 4 in 2004 (1 in April, 1 in May, 1 in July (released alive) and 1 in November), 6 in 2005 (1 in April (released alive), 1 in May, 3 in June and 1 in July), 4 in 2006 (1 in June, 1 in August, 1 in September, and 1 in December), 4 in 2007, 6 in 2008, 6 in 2009 (2 released alive), and 5 (1 released alive) in 2010 and 13 (4 released alive); Table 3).

Five dead stranded harbor porpoises were reported in 2005 by the Newfoundland and Labrador Whale Release and Strandings Program, 1 in 2007 and 4 in 2008, 2 in 2009 (one dead entangled and one live release), 1 in 2010 and 0 in 2011 (Ledwell and Huntington 2004; 2006; 2007; 2008; 2009; 2010, 2011, 2012; Table 3).

U.S. management measures taken to reduce bycatch

A ruling to reduce harbor porpoise bycatch in U.S. Atlantic gillnets was published in the Federal Register (63 FR 66464) on 02 December 1998 and became effective 01 January 1999. The Gulf of Maine portion of the Harbor Porpoise Take Reduction Plan (HPTRP) pertains to all fishing with sink gillnets and other gillnets capable of catching regulated groundfish in New England waters, from Maine through Rhode Island. For more information on this rule, please see http://www.nero.noaa.gov/protected/porptrp/.

STATUS OF STOCK

This is a strategic stock because average annual human-related mortality and serious injury exceeds PBR. The total U.S. fishery-related mortality and serious injury for this stock is not less than 10% of the calculated PBR and, therefore, cannot be considered to be insignificant and approaching zero mortality and serious injury rate. The status of harbor porpoises, relative to OSP, in the U.S. Atlantic EEZ is unknown. Population trends for this species have not been investigated. On 7 January 1993, NMFS proposed listing the Gulf of Maine harbor porpoise as threatened under the Endangered Species Act (NMFS 1993). On 5 January 1999, NMFS determined the proposed listing was not warranted (NMFS 1999). On 2 August 2001, NMFS made available a review of the biological status of the Gulf of Maine/Bay of Fundy harbor porpoise population. The determination was made that listing under the Endangered Species Act (ESA) was not warranted, and this stock was removed from the ESA candidate species list (NMFS 2001).

REFERENCES CITED

DFO 1998. Harbour porpoise bycatch in the lower Bay of Fundy gillnet fishery. DFO Maritimes Regional Fisheries Status Report 98/7E. Available from Department of Fisheries and Oceans, Resource management Branch,


Ledwell, W. and J. Huntington 2009. Incidental entrapments in fishing gear and strandings reported to the whale release and strandings group in Newfoundland and Labrador and a summary of the Whale Release and Strandings Program during 2008. A report to the Department of Fisheries and Oceans Canada, St. John's, Newfoundland, Canada. 29 pp.
Ledwell, W. and J. Huntington 2010. Incidental entrapments in fishing gear and strandings reported to the whale release and strandings group in Newfoundland and Labrador and a summary of the Whale Release and Strandings Group in Newfoundland and Labrador and a summary of the whale release and strandings program during 2009-2010. A report to the Department of Fisheries and Oceans Canada, St. John's, Newfoundland, Canada. 23 pp.


STOCK DEFINITION AND GEOGRAPHIC RANGE

The harbor seal is found in all nearshore waters of the North Atlantic and North Pacific Oceans and adjoining seas above about 30ºN (Burns 2009; Desportes et al. 2010). In the western North Atlantic, they are distributed from the eastern Canadian Arctic and Greenland south to southern New England and New York, and occasionally to the Carolinas (Mansfield 1967; Bouvland and McLaren 1979; Katona et al. 1993; Gilbert and Guldager 1998; Baird 2001; Desportes et al. 2010). Stanley et al. (1996) examined worldwide patterns in harbor seal mitochondrial DNA, which indicate that western and eastern North Atlantic harbor seal populations are highly differentiated. Further, they suggested that harbor seal females are only regionally philopatric, thus population or management units are on the scale of a few hundred kilometers. High philopatry has been reported in other North Atlantic populations (Goodman 1998; Andersen and Olsen 2010).

Although the stock structure of the western North Atlantic population is unknown, it is thought that harbor seals found along the eastern U.S. and Canadian coasts represent one population (Temte et al. 1991; Andersen and Olsen 2010). In U.S. waters, breeding and pupping normally occur in waters north of the New Hampshire/Maine border, although breeding occurred as far south as Cape Cod in the early part of the twentieth century (Temte et al. 1991; Katona et al. 1993).

Harbor seals are year-round inhabitants of the coastal waters of eastern Canada and Maine (Katona et al. 1993), and occur seasonally along the southern New England to New Jersey coasts from September through late May (Schneider and Payne 1983; Barlas 1999; Schroeder 2000; deHart 2002). In recent years small numbers of seals (<50) have established winter haul-out sites in the Chesapeake Bay and near Oregon Inlet North Carolina (Todd Pusser, pers. comm. June 2011; Virginia Institute of Marine Science - http://www.vims.edu/bayinfo/faqs/marine_mammal.php, accessed 14 February, 2013). Scattered sightings and strandings have been recorded as far south as Florida (NMFS unpublished data). A general southward movement from the Bay of Fundy to southern New England waters occurs in autumn and early winter (Rosenfeld et al. 1988; Whitman and Payne 1990; Barlas 1999; Jacobs and Terhune 2000). A northward movement from southern New England to Maine and eastern Canada occurs prior to the pupping season, which takes place from mid-May through June along the Maine Coast (Richardson 1976; Wilson 1978; Whitman and Payne 1990; Kenney 1994; deHart 2002). Earlier research identified no pupping areas in southern New England (Payne and Schneider 1984; Barlas 1999); however, more recent anecdotal reports suggest that some pupping is occurring at high-use haulout sites off Manomet, Massachusetts. The overall geographic range throughout coastal New England has not changed significantly during the last century (Payne and Selzer 1989).
Prior to the spring 2001 live-capture and radio-tagging of adult harbor seals, it was believed that the majority of seals moving into southern New England and mid-Atlantic waters were subadults and juveniles (Whitman and Payne 1990; Katona et al. 1993). The 2001 study established that adult animals also made this migration. Seventy-five percent (9/12) of the seals tagged in March in Chatham Harbor were detected at least once during the May/June 2001 abundance survey along the Maine coast (Gilbert et al. 2005; Waring et al. 2006). Similar findings were made in spring 2012 work.

**POPULATION SIZE**

Coast-wide aerial surveys along the Maine coast were conducted in May/June 1981, 1986, 1993, 1997, 2001, and 2012 during pupping (Gilbert and Stein 1981; Gilbert and Wynne 1983, 1984; Kenney 1994; Gilbert and Guldager 1998; Gilbert et al. 2005; Waring et al. in prep.). However, estimates older than eight years are deemed unreliable (Wade and Angliss 1997), and should not be used for PBR determinations. The 2001 survey, conducted in May/June, included replicate surveys and radio-tagged seals to obtain a correction factor for animals not hauled out. The 2012 survey was designed (Waring et al., in prep) to sample bay units using a single aircraft, though it also included a radio-tracking aircraft and obtained a correction factor. The corrected estimates (pups in parenthesis) for 2001 and 2012, respectively, were 99,340 (23,722) and 70,141 (~22,000) (Table 1). The 2001 observed count of 38,014 was 28.7% greater than the 1997 count, whereas the 2012 corrected estimate was 29.3% lower than the 2001 estimate. There are four possible reasons for the difference in the estimated number of harbor seals between 2001 and 2012: 1) The number of seals out of the water and available to be counted was estimated in 2012 as opposed to complete counting in 2001 (Waring et al. in prep); 2) The correction factor was different in the two surveys, being 2.54 in 2001 and 2.27 in 2012; 3) We did not sample where part of the population was during the survey; and 4) The population is no longer growing and has, in fact, declined.

Canadian scientists counted 3,500 harbor seals during an August 1992 aerial survey in the Bay of Fundy (Stobo and Fowler 1994), but noted that the survey was not designed to obtain a population estimate. The Sable Island population was the largest in eastern Canada in the late 1980s, however the number drastically declined in the late 1990s (Baird 2001). Similarly, pup production declined on Sable Island from 600 in 1989 to around a dozen pups or fewer by 2002 (Baird 2001; Bowen et al. 2003). A decline in the number of juveniles and adults did not occur immediately, but a decline was observed in these age classes as a result of the reduced number of pups recruiting into the older age classes (Bowen et al. 2003). Possible reasons for this decline may be increased use of the island by gray seals and increased predation by sharks (Stobo and Lucas 2000; Bowen et al. 2003). Helicopter surveys have also been flown to count hauled-out animals along the coast and around small islands in parts of the Gulf of St. Lawrence and the St. Lawrence estuary. In the estuary, surveys were flown in June 1995, 1996, and 1997, and in August 1994, 1995, 1996, and 1997; different portions of the Gulf were surveyed in June 1996 and 2001 (Robillard et al. 2005). Changes in counts over time in sectors that were flown under similar conditions were examined at nine sites that were surveyed in June and in August. Although all slopes were positive, only one was significant, indicating numbers are likely stable or increasing slowly. Overall, the June surveys resulted in an average of 469 (SD=60, N=3) hauled-out animals, which is lower than the average count of 621 (SD=41, N=3) hauled-out animals flown under similar conditions in August. Aerial surveys in the Gulf of St. Lawrence resulted in counts of 467 animals in 1996 and 423 animals in 2001 for a different area (Robillard et al. 2005). Further, approximately 200 harbor seals breed in the Grand Barachois on the islands of S. Pierre and Miquelon (France) off the south coast of Newfoundland. This population has been declining since the mid 1980s, when there might have been more than 900 harbor seals there, due to disturbance by tourists and natural alterations of the tidal sand flats of the haul-out area (J. Lawson, pers. comm. DFO, St. Johns, Newfoundland, 21 March 2013).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N&lt;sub&gt;best&lt;/sub&gt;</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>May/June 2012</td>
<td>Maine coast</td>
<td>70,142 (~22,000)</td>
<td>0.29</td>
</tr>
</tbody>
</table>

**Minimum Population Estimate**

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the long-normal distribution as specified by Wade and Angliss (1997). The best estimate of abundance for harbor seals is 70,142 (CV=0.29). The minimum population estimate is 55,409 based on corrected available counts along the Maine coast in 2012.
Current Population Trend
A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007).

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES
A reliable estimate of the maximum net productivity rate is currently unavailable for this population. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.12. This value is based on theoretical modeling showing that pinniped populations may not grow at rates much greater than 12% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL
Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is 55,409 animals. The maximum productivity rate is 0.12, the default value for pinnipeds. The recovery factor (F_R) is 0.5, the default value for stocks of unknown status relative to optimum sustainable population (OSP), and because the CV of the average mortality estimate is less than 0.3 (Wade and Angliss 1997). PBR for the western North Atlantic stock of harbor seals is 1,662.

ANNUAL HUMAN-CAUSED SERIOUS INJURY AND MORTALITY
For the period 2007-2011 the total human caused mortality and serious injury to harbor seals is estimated to be 409 per year. The average was derived from two components: 1) 397 (CV=0.13; Table 2) from the 2007-2011 observed fishery; and 2) 12 from average 2007-2011 non-fishery-related, human interaction stranding mortalities (NMFS unpublished data).
Researchers and fishery observers have documented incidental mortality in several fisheries, particularly within the Gulf of Maine (see below). An unknown level of mortality also occurred in the mariculture industry (i.e., salmon farming), and by deliberate shooting (NMFS unpublished data). Between 2007 and 2011, there are 4 records of harbor seals and 2 of unidentified seals with evidence of gunshot wounds in the Northeast Regional Office Marine Mammal Stranding Network database.

New Serious Injury Guidelines
NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information
Detailed fishery information is given in Appendix III.

U.S. Northeast Sink Gillnet:
Annual estimates of harbor seal bycatch in the Northeast sink gillnet fishery reflect seasonal distribution of the species and of fishing effort. The fishery has been observed in the Gulf of Maine and in southern New England (Williams 1999; NMFS unpublished data). Williams (1999) aged 261 harbor seals caught in this fishery from 1991 to 1997, and 93% were juveniles (i.e., less than four years old). Estimated annual mortalities (CV in parentheses) from this fishery were 92 in 2007, 242 (0.41) in 2008, 513 (0.28) in 2009, 540 (0.25) in 2010, and 343 (0.19) in 2011 (Table 2; Orphanides 2013). The stratification design used is the same as that for harbor porpoise (Bravington and Bisack 1996). There were 14, 6, 8, 5, and 9 unidentified seals observed during 2007-2011, respectively. Since 1997, unidentified seals have not been prorated to a species. This is consistent with the treatment of other unidentified mammals that do not get prorated to a specific species. Average annual estimated fishery-related mortality and serious injury to this stock attributable to this fishery during 2007-2011 was 347 harbor seals.
Mid-Atlantic Gillnet

A study on the effects of two different hanging ratios in the bottom-set monkfish gillnet fishery on the bycatch of cetaceans and pinnipeds was conducted by NEFSC in 2009 and 2010 with 100% observer coverage. Commercial fishing vessels from Massachusetts and New Jersey were used for the study, which took place south of the Harbor Porpoise Take Reduction Team Cape Cod South Management Area (south of 40° 40’N) in February, March and April. Eight research strings of fourteen nets each were fished, and 159 hauls were completed during the course of the study. Results showed that while a 0.33 mesh performed better at catching commercially important finfish than a 0.50 mesh. There was no statistical difference in cetacean or pinniped bycatch rates between the two hanging ratios. Four harbor seals (3 in mid-Atlantic gillnet and 1 in NE gillnet) were caught in this project during 2010 (AIS 2010).

No harbor seals were taken in observed trips during 1993-1997, or 1999-2003. Two harbor seals were observed taken in 1998, 1 in 2004, 2 in 2005, 1 in 2006, 0 in 2007, 2 in 2008, 2 in 2009, 9 in 2010, and 2 in 2011. Using the observed and experimental takes, the estimated annual mortality (CV in parentheses) attributed to this fishery was 0 in 1995-1997 and 1999-2003, 11 in 1998 (0.77), 15 (0.86) in 2004, 63 (0.67) in 2005, 26 (0.98) in 2006, 0 in 2007, 88 (0.74) in 2008, 47 (0.68) in 2009, 89 (0.39) in 2010, and 21 (0.67) in 2011 (Table 2; Orphanides 2013). Average annual estimated fishery-related mortality and serious injury attributable to this fishery during 2007-2011 was 49 (CV =0.33) harbor seals (Table 2).

Northeast Bottom Trawl

One harbor seal mortality was observed in 2007, 0 in 2008, 1 in 2009, 0 in 2010, and 3 in 2011. (Table 2). The estimated annual fishery-related mortality and serious injury attributable to this fishery has not been generated. Until this bycatch estimate can be developed, the average annual fishery-related mortality and serious injury for 2007-2011 is calculated as 0.8 animals (4 animals/5 years).

Mid-Atlantic Bottom Trawl

One harbor seal mortality was observed in this fishery in 2010. (Table 2). The estimated annual fishery-related mortality and serious injury attributable to this fishery has not been generated. Until this bycatch estimate can be developed, the average annual fishery-related mortality and serious injury for 2007-2011 is calculated as 0.2 animals (1 animal/5 years).

Northeast Mid-water Trawl Fishery (Including Pair Trawl)

One harbor seal mortality was observed in this fishery in 2009 and 2 in 2010 (Table 2). The resultant estimated annual fishery-related mortality and serious injury (CV in parentheses) was 1.3 (0.81) in 2009 but an extended bycatch rate has not been calculated for 2010. Until this bycatch estimate can be developed, the average annual fishery-related mortality and serious injury for 2007-2011 is calculated as 0.7 animals (2 animals +1.3 animals/5 years).

Mid-Atlantic Mid-water Trawl Fishery (Including Pair Trawl)

A harbor seal mortality was observed in this fishery in 2010. An expanded bycatch estimate has not been generated. Until this bycatch estimate can be developed, the average annual fishery-related mortality and serious injury for 2007-2011 is calculated as 0.2 animals (1 animal/5 years).

Gulf of Maine Atlantic Herring Purse Seine Fishery

The Gulf of Maine Atlantic Herring Purse Seine Fishery is a Category III fishery. This fishery was not observed until 2003. No mortalities have been observed, but 11 harbor seals were captured and released alive in 2004, 4 in 2005, 1 in 2008, none in 2007 or 2009-2010, and 3 in 2011. In addition, 5 seals of unknown species were captured and released alive in 2004, 2 in 2005, 1 in 2007, and none in 2009-2010, and 8 in 2011. This fishery was not observed in 2006. Further, two seals of unknown species were designated as serious injuries/mortalities in 2011, based on fisheries monitoring logs (Waring et al. 2014).

CANADA

Currently, scant data are available on bycatch in Atlantic Canada fisheries due to a lack of observer programs (Baird 2001). An unknown number of harbor seals have been taken in Newfoundland, Labrador, Gulf of St. Lawrence and Bay of Fundy groundfish gillnets, Atlantic Canada and Greenland salmon gillnets, Atlantic Canada cod traps, and in Bay of Fundy herring weirs (Read 1994; Cairns et al. 2000). Furthermore, some of these mortalities
(e.g., seals trapped in herring weirs) are the result of direct shooting.

Table 2. Summary of the incidental mortality of harbor seals (*Phoca vitulina concolor*) by commercial fishery including the years sampled (Years), the number of vessels active within the fishery (Vessels), the type of data used (Data Type), the annual observer coverage (Observer Coverage), the mortalities recorded by on-board observers (Observed Mortality), the estimated annual mortality (Estimated Mortality), the estimated CV of the annual mortality (Estimated CVs) and the mean annual mortality (CV in parentheses).

<table>
<thead>
<tr>
<th>Fishery</th>
<th>Years</th>
<th>Data Type</th>
<th>Observer Coverage</th>
<th>Observed Serious Injury</th>
<th>Observed Mortality</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Combined Mortality</th>
<th>Estimated CVs</th>
<th>Mean Annual Mortality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northeast Sink Gillnet</td>
<td>07-11</td>
<td>Obs. Data, Weighout, Logbooks</td>
<td>.07, .05, .04, .17, .19</td>
<td>0, 0, 0, 0, 0</td>
<td>6, 9, 21, 71, 91</td>
<td>0, 0, 0, 0, 0</td>
<td>93, 242, 513, 540, 343</td>
<td>93, 242, 513, 540, 343</td>
<td>.49, .41, .28, .25, 19</td>
<td>346 (0.14)</td>
</tr>
<tr>
<td>Mid-Atlantic Gillnet</td>
<td>07-11</td>
<td>Obs. Data, Weighout</td>
<td>.06, .03, .04, .02</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 2, 2, 9, 2</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 88, 47, 89, 21</td>
<td>0, 88, 47, 89, 21</td>
<td>.74, .68, .39, .67</td>
<td>49 (0.33)</td>
</tr>
<tr>
<td>Northeast Bottom Trawl</td>
<td>07-11</td>
<td>Obs. Data, Weighout</td>
<td>.05, .08, .09, .16, .26</td>
<td>0, 0, 0, 0, 0</td>
<td>1, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>unk^d, 0, unk^d, unk^d</td>
<td>unk^d, 0, unk^d, unk^d</td>
<td>unk^d, 0, unk^d, unk^d</td>
<td>0.8 (na)</td>
</tr>
<tr>
<td>Mid-Atlantic Bottom Trawl</td>
<td>07-11</td>
<td>Obs. Data Dealer</td>
<td>.03, .03, .05, .06, .08</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0.2 (na)</td>
</tr>
<tr>
<td>Northeast Mid-water Trawl - Including Pair Trawl</td>
<td>07-11</td>
<td>Obs. Data Weighout Trip Logbook</td>
<td>.08, .199, .42, .53, .41</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 1, 2, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 1.3, na, 0</td>
<td>0, 0, 1.3, na, 0</td>
<td>0, 0, 0, 0, 0, 0</td>
<td>0.7 (.81)</td>
</tr>
<tr>
<td>Mid-Atlantic Mid-water Trawl - Including Pair Trawl</td>
<td>07-11</td>
<td>Obs. Data Weighout Trip Logbook</td>
<td>.039, .13, .13, .25, .41</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 1, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, na, 0</td>
<td>0, 0, 0, na, 0</td>
<td>0, 0, 0, na, 0</td>
<td>0.2 (na)</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>397 (0.13)</td>
</tr>
</tbody>
</table>

---

a. Observer data (Obs. Data) are used to measure bycatch rates, and the data are collected within the Northeast Fisheries Observer Program. NEFSC collects landings data (Weighout), and total landings are used as a measure of total effort for the sink gillnet fishery. Mandatory logbook (Logbook) data are used to determine the spatial distribution of fishing effort in the Northeast sink gillnet fishery.

b. The observer coverages for the Northeast sink gillnet fishery and the mid-Atlantic gillnet fisheries are ratios based on tons of fish landed and coverages for the northeast bottom trawl are ratios based on trips. Total observer coverage reported for bottom trawl gear and gillnet gear in the year 2010 and 2011 includes samples collected from traditional fisheries observers in addition to fishery monitors through the Northeast Fisheries Observer Program (NEFOP).

c. Since 1998, takes from pingered and non-pingered nets within a marine mammal time/area closure that required pingers, and takes from pingered and non-pingered nets not within a marine mammal time/area closure were pooled. The pooled bycatch rate was weighted by the total number of samples taken from the stratum and used to estimate the mortality. In 2007-2011, respectively, 2, 0, 8, 23 and 32 takes were observed in nets with pingers. In 2007 – 2011, respectively, 4, 9, 13, 48 and 59 takes were observed in nets without pingers.

d. Analyses of bycatch mortality attributed to the northeast or mid-Atlantic bottom trawl fisheries for the years 2007-2011, or mid-water trawl fisheries for 2010 have not been generated.

e. Serious injuries were evaluated for the 2007–2011 period using new guidelines and include both at-sea monitor and traditional observer data (Waring et al. 2014)
Other Mortality

Canada: Aquaculture operations in eastern Canada are licensed to shoot nuisance seals, but the number of seals killed is unknown (Jacobs and Terhune 2000; Baird 2001). Small numbers of harbor seals are taken in subsistence hunting in northern Canada, and Canada also issues personal hunting licenses which allow the holder to take six seals annually (DFO 2008).

U.S.: Historically, harbor seals were bounty-hunted in New England waters, which may have caused a severe decline of this stock in U.S. waters (Katona et al. 1993; Lelli et al., 2009). Bounty-hunting ended in the mid-1960s.

Other sources of harbor seal mortality include human interactions, storms, abandonment by the mother, disease (Anthony et al. 2012), and predation (Katona et al. 1993; NMFS unpublished data; Jacobs and Terhune 2000). Mortalities caused by human interactions include boat strikes, fishing gear interactions, oil spill/exposure, harassment, and shooting.

Harbor seals strand each year throughout their migratory range. Stranding data provide insight into some of these sources of mortality. From 2007-2011, 1,272 harbor seal stranding mortalities were reported between Maine and Florida (Table 3; NMFS unpublished data). Seventy-seven (6.1%) of the dead seals stranded during this five-year period showed signs of human interaction (21 in 2007, 10 in 2008, 6 in 2009, 20 in 2010, and 20 in 2011), with 18 (1.4%) having some sign of fishery interaction (5 in 2007, 5 in 2008, 0 in 2009, 6 in 2010 and 2 in 2011). Four harbor seals during this period were reported as having been shot. An Unusual Mortality Event (UME) was declared for harbor seals in northern Gulf of Maine waters in 2003 and continued into 2004. No consistent cause of death could be determined. The UME was declared over in spring 2005 (MMC 2006). NMFS declared another UME in the Gulf of Maine in autumn 2006 based on infectious disease. A UME was declared in November of 2011 that involved 567 harbor seal stranding mortalities between June 2011 and October 2012 in Maine, New Hampshire and Massachusetts. The UME was declared closed in February 2013. Five of the affected harbor seals tested positive for avian influenza virus subtype H3N8 (Anthony et al. 2012).

Stobo and Lucas (2000) have documented shark predation as an important source of natural mortality at Sable Island, Nova Scotia. They suggest that shark-inflicted mortality in pups, as a proportion of total production, was less than 10% in 1980-1993, approximately 25% in 1994-1995, and increased to 45% in 1996. Also, shark predation on adults was selective towards mature females. The decline in the Sable Island population appears to result from a combination of shark-inflicted mortality on both pups and adult females and inter-specific competition with the much more abundant gray seal for food resources (Stobo and Lucas 2000; Bowen et al. 2003).

Table 3. Harbor seal (Phoca vitulina concolor) stranding mortalities along the U.S. Atlantic coast (2007-2011) with subtotals of animals recorded as pups in parenthesesa.

<table>
<thead>
<tr>
<th>State</th>
<th>2007b</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011c</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maine</td>
<td>106 (80)</td>
<td>178 (152)</td>
<td>72 (61)</td>
<td>70 (64)</td>
<td>147 (115)</td>
<td>573</td>
</tr>
<tr>
<td>New Hampshire</td>
<td>6 (5)</td>
<td>3 (2)</td>
<td>15 (12)</td>
<td>20 (15)</td>
<td>77 (63)</td>
<td>121</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>51 (17)</td>
<td>50 (4)</td>
<td>74 (36)</td>
<td>82 (26)</td>
<td>133 (80)</td>
<td>390</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>8 (1)</td>
<td>6 (4)</td>
<td>5 (2)</td>
<td>4 (0)</td>
<td>7 (0)</td>
<td>30</td>
</tr>
<tr>
<td>Connecticut</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>New York</td>
<td>11 (7)</td>
<td>5 (1)</td>
<td>14 (1)</td>
<td>15 (0)</td>
<td>17 (0)</td>
<td>62</td>
</tr>
<tr>
<td>New Jersey</td>
<td>6</td>
<td>7</td>
<td>11 (2)</td>
<td>21 (0)</td>
<td>10 (0)</td>
<td>55</td>
</tr>
<tr>
<td>Delaware</td>
<td>0</td>
<td>1 (1)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Maryland</td>
<td>0</td>
<td>0</td>
<td>2 (0)</td>
<td>0</td>
<td>1 (0)</td>
<td>3</td>
</tr>
<tr>
<td>Virginia</td>
<td>0</td>
<td>1</td>
<td>3</td>
<td>1 (0)</td>
<td>4 (0)</td>
<td>9</td>
</tr>
<tr>
<td>North Carolina</td>
<td>0</td>
<td>6 (2)</td>
<td>6 (5)</td>
<td>11 (1)</td>
<td>2 (0)</td>
<td>25</td>
</tr>
<tr>
<td>Total</td>
<td>191</td>
<td>257</td>
<td>202</td>
<td>224</td>
<td>398</td>
<td>1272</td>
</tr>
<tr>
<td>Unspecified seals (all states)</td>
<td>34</td>
<td>51</td>
<td>34</td>
<td>9</td>
<td>11</td>
<td>139</td>
</tr>
</tbody>
</table>
a. Some of the data reported in this table differ from that reported in previous years. We have reviewed the records and made an effort to standardize reporting. Records of live releases and rehabbed animals have been eliminated. Mortalities include animals found dead and animals that were euthanized, died during handling, or died in the transfer to, or upon arrival at, rehab facilities.


c. Unusual Mortality Event (UME) declared for harbor seals in southern Maine to northern Massachusetts in 2011.

**STATUS OF STOCK**

Harbor seals are not listed as threatened or endangered under the Endangered Species Act, and the western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. The 2007-2011 average annual human-caused mortality and serious injury does not exceed PBR. The status of the western North Atlantic harbor seal stock, relative to OSP, in the U.S. Atlantic EEZ is unknown. Total fishery-related mortality and serious injury for this stock is not less than 10% of the calculated PBR and, therefore, cannot be considered to be insignificant and approaching zero mortality and serious injury rate.

**REFERENCES CITED**


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Waring, G.T., R. DiGiovanni, E. Josephson, S. Wood and J. Gilbert *in prep* Population estimate for the harbor seal (*Phoca vitulina*) in New England waters


GRAY SEAL (*Halichoerus grypus grypus*): Western North Atlantic Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

The gray seal is found on both sides of the North Atlantic, with three major populations: eastern Canada, northwestern Europe and the Baltic Sea (Katona *et al.* 1993). The western North Atlantic stock is equivalent to the eastern Canada population, and ranges from New York to Labrador (Davies 1957; Mansfield 1966; Katona *et al.* 1993; Lesage and Hammill 2001). This stock is separated by geography, differences in the breeding season, and mitochondrial DNA variation from the northeastern Atlantic stock (Bonner 1981; Boskovic *et al.* 1996; Lesage and Hammill 2001). There are three breeding concentrations in eastern Canada: t Sable Island, Gulf of St. Lawrence, and along the coast of Nova Scotia (Laviguer and Hammill 1993). Tagging studies indicate that there is little intermixing between the two breeding groups (Zwanenberg and Bowen 1990) and, for management purposes, they are treated by the Canadian Department of Fisheries and Oceans (DFO) as separate stocks (Mohn and Bowen 1996). Outside the breeding period, there is overlap in the distribution of animals from the three colonies (Laviguer and Hammill 1993; Harvey *et al.* 2008; Breed *et al.* 2006, 2009, Hammill, pers. comm. DFO, Mont-Joli, Quebec, Canada). In the mid-1980s, small numbers of animals and pupping were observed on several isolated islands along the Maine coast and in Nantucket-Vineyard Sound, Massachusetts (Katona *et al.* 1993; Rough 1995: Gilbert *et al.* 2005). In the late 1990s, a year-round breeding population of approximately 400+ animals was documented on outer Cape Cod and Muskeget Island (D. Murley, pers. comm., Mass. Audubon Society, Wellfleet, MA). In December 2001, NMFS initiated aerial surveys to monitor gray seal pup production on Muskeget Island and adjacent sites in Nantucket Sound, and Green and Seal Islands off the coast of Maine (Wood *et al.* 2007). To assess the stock structure of gray seals in the northwest Atlantic, tissue samples were collected from Canadian and US populations for genetic analyses (Wood *et al.* 2011). Based on examination of nine highly variable microsatellite loci, all individuals were placed into one population. This provides additional confirmation that recolonization by Canadian gray seals is the source of the U.S. population.

POPULATION SIZE

Current estimates of the total western Atlantic gray seal population are not available; although estimates of portions of the stock are available for select time periods. The size of the total Canadian population from 1969-2012 has been estimated using updated age-specific reproductive rate data, and accounting for higher pup mortality in the Gulf of St. Lawrence breeding colony due to years with poor ice condition (DFO 2013; Hammill *et al.* 2012). For Sable Island the 2012 pup production estimate is 67,000 (95% CI=56,000 to 85,000), with the total population size estimate being 262,000 (95% CI 219,000-332,000). Model estimates for coastal Nova Scotia were 2,300 (95% CI =1,100-3,800) pups and a total population of 20,000 (95% CI= 17,000-23,000) in 2012. For the Gulf of St. Lawrence in 2012, pup production was estimated to be 7,000 (95% CI=2,900-15,200), and a total population of 49,000 (95%
CI=27,000-102,000). The combined 2012 pup production is estimated to be 76,300 (95% CI=60,000-105,000), with a total population of 331,000 (95% CI=262,000-458,000; DFO 2013). Differences between the total 2012 and 2010 (Thomas et al. 2011) estimates are due solely to differences in modeling approaches (DFO 2013; Hammill et al. 2012). The new model estimates replace the 2010 pup production and total population estimates reported in Thomas et al. (2011). Average annual rates of total population increase were estimated to be 6% in the 1980s, 9% in the 1990s, and 6% in the 2000s. The authors note that these estimates should be treated with caution due to modeling and data concerns. In comparison to the pooled estimates, Bowen et al. (2003) reported that the Sable Island population had been increasing by approximately 13% for nearly 40 years, but subsequently declined to 7% based on the 2004 pup production survey (Trzcinski et al. 2005; Bowen et al. 2007). The 2012 estimates suggest that the Sable Island population continued to increase at a rate of about 2.8% since 2010 (Hammill et al. 2012). Whereas, the coastal Nova Scotia and Gulf of St. Lawrence stocks do not appear to have shown much change in abundance since 2010 (DFO 2013).

In U.S. waters, gray seals currently pup at three established colonies: Muskeget Island, Massachusetts, Green Island, Maine, and Seal Island, Maine, as well as, more recently, at Matinicus Rock and Mount Desert Rock in Maine. Although white coated pups have stranded on eastern Long Island beaches, no pupping colonies have been detected in that region. Gray seals have been observed using the historic pupping site on Muskeget Island in Massachusetts since 1990. Pupping has taken place on Seal and Green Islands in Maine since at least the mid 1990s. Aerial survey data from these sites indicate that pup production is increasing. A minimum of 2,620 pups (Muskeget= 2,095, Green= 59, Seal= 466) were born in the U.S. in 2008 (Wood LaFond 2009). Table 2 summarizes single-day pup counts from the three U.S. pupping colonies from 2001/2002 to 2007/2008 pupping periods. The decrease in pup counts in some years is an artifact of survey timing and not indicative of true declines in those years. In recent years NMFS monitoring surveys have detected an occasional mother/pup (white coats) pair on both Monomoy Island and Nomsans Land in Massachusetts. Some of the local breeders have been observed with brands and tags indicating they had been born on Sable Island, Canada (Rough 1995; L. Sette, pers. comm., Provincetown Center for Coastal Studies). The increase in the number of gray seals observed in the U.S. is probably due to both natural increase and immigration.

Gray seals are also observed in New England outside of the pupping season. In April-May 1994 a maximum count of 2,010 was obtained for Muskeget Island and Monomoy combined (Rough 1995). Maine coast-wide surveys conducted during summer revealed 597 and 1,731 gray seals in 1993 and 2001, respectively (Gilbert et al. 2005). In March 1999 a maximum count of 5,611 was obtained in the region south of Maine (between Isles of Shoals, Maine and Woods Hole, Massachusetts) (Barlas 1999). In March 2011 a maximum count of 15,756 was obtained in southeastern Massachusetts coastal waters (NMFS unpubl. data). No gray seals were recorded at haul-out sites between Newport, Rhode Island and Montauk Pt., New York (Barlas 1999), currently several hundred gray seals have been recorded in surveys conducted off eastern Long Island (R. DiGiovanni, pers. comm., The Riverhead Foundation for Research and Preservation, Riverhead, NY).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>Nbest</th>
<th>CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>Gulf of St Lawrence + Nova Scotia Eastern Shore + Sable Island</td>
<td>331,000</td>
<td>95% CI 263,000-458,000</td>
</tr>
</tbody>
</table>

*These are model based estimates derived from pup surveys.

Table 2. The number of pups observed on Muskeget, Seal, and Green Islands 2002-2008. Data are from aerial surveys. These are single-day counts, not estimates of total pup production (Wood LaFond 2009).

<table>
<thead>
<tr>
<th>Pupping Season</th>
<th>Muskeget Island</th>
<th>Seal Island</th>
<th>Green Island</th>
</tr>
</thead>
<tbody>
<tr>
<td>2001-2</td>
<td>883</td>
<td>No data</td>
<td>34</td>
</tr>
<tr>
<td>2002-3</td>
<td>509</td>
<td>147</td>
<td>No data</td>
</tr>
<tr>
<td>2003-4</td>
<td>824</td>
<td>150</td>
<td>26</td>
</tr>
<tr>
<td>2004-5</td>
<td>992</td>
<td>365</td>
<td>33</td>
</tr>
<tr>
<td>2005-6</td>
<td>868</td>
<td>239</td>
<td>43</td>
</tr>
<tr>
<td>2006-7</td>
<td>1704</td>
<td>364</td>
<td>57</td>
</tr>
<tr>
<td>2007-8</td>
<td>2095</td>
<td>466</td>
<td>59</td>
</tr>
</tbody>
</table>

343
Minimum Population Estimate

Based on modeling, the total Canadian gray seal population was estimated to be 331,000 (95% CI 263,000-458,000) (Hammill et al. 2012; DFO 2013). Present data are insufficient to calculate the minimum population estimate for U.S. waters.

Current Population Trend

Gray seal abundance is likely increasing in the U.S. Atlantic Exclusive Economic Zone (EEZ), but the rate of increase is unknown. The population in eastern Canada was greatly reduced by hunting and bounty programs, and in the 1950s the gray seal was considered rare (Lesage and Hammill 2001). The Sable Island, Nova Scotia, population was less affected and has been increasing for several decades. Pup production on Sable Island increased exponentially at a rate of 12.8% per year between the 1970s and 1997 (Stobo and Zwanenburg 1990; Mohn and Bowen 1996; Bowen et al. 2003; Trzcinski et al. 2005; Bowen et al. 2007; DFO 2011a), but has declined to about 4% per year between 2007 and 2010, and 2.8% from 2010 to 2012 (DFO 2011a, 2012). The non-Sable Island population increased from approximately 25,000 in the mid-1980s to a peak of 71,500 in 2010 (Thomas et al. 2011). Approximately 70% of the western North Atlantic population is from the Sable Island stock. In the early 1990s pupping was established on Hay Island, off the Cape Breton coast (Lesage and Hammill 2001; Hammill et al. 2012).

Surveys of winter breeding colonies in Maine and on Muskeget Island may provide some measure of gray seal population trends and expansion in distribution. Sightings in New England increased during the 1980s as the gray seal population and range expanded in eastern Canada. Five pups were born at Muskeget in 1988. The number of pups increased to 12 in 1992, 30 in 1993, and 59 in 1994 (Rough 1995). In January 2002, 883 pups were counted on Muskeget Island and surrounding shoals (Wood Lafond 2009). In recent years NMFS monitoring surveys have detected an occasional mother/pup (white coats) pair on both Monomoy Island and Nomans Land. These observations continue the increasing trend in pup production reported by Rough (1995). The change in gray seal counts from southeastern Massachusetts (i.e., Monomoy, Muskeget and adjacent tidal bars) from 5,611 in spring 1999 to 15,756 in spring 2011 represents an annual increase of 8.6%, however, it has not been determined what proportion of the increase represents growth or immigration. For example, a few gray seals branded as pups on Sable Island in the 1970s and 2000s (Stobo and Zwanenburg 1990; C. den Heyer, pers. comm. DFO, Halifax) and satellite-tagged adults have been sighted in the Cape Cod region.

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. Recent studies estimated the current annual rate of increase at 2.8% between 2010 and 2012 on Sable Island (Hammill et al. 2012), continuing a decline in the rate of increase (Trzcinski et al. 2005; Bowen et al. 2007; Thomas et al. 2011). Overall, population growth in the three Canadian breeding herds appears to be leveling off (DFO 2013). For purposes of this assessment, the maximum net productivity rate was assumed to be 0.12. This value is based on theoretical modeling showing that pinniped populations may not grow at rates much greater than 12% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size in U.S. waters is unknown. The maximum productivity rate is 0.12, the default value for pinnipeds. The recovery factor (F_R) for this stock is 1.0, the value for stocks of unknown status, but which are known to be increasing. PBR for the western North Atlantic gray seals in U.S. waters is unknown.

ANNUAL HUMAN- CAUSED MORTALITY AND SERIOUS INJURY

For the period 2007-2011, the average estimated human caused mortality and serious injury to gray seals was 4959 per year. The average was derived from five components: 1) 1,100 (CV=0.11) (Table 3) from the 2007-2011 U.S. observed fishery; 2) 9 from average 2007-2011 non-fishery related, human interaction stranding mortalities (NMFS unpublished data); 3) 750 from average 2007-2011 kill in the Canadian hunt (DFO 2013); 4) 81 from average 2007-2011 DFO scientific collections (DFO 2013); and 5) 3,019 from average 2007-2011 removals of nuisance animals in Canada (DFO 2013).
New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

Detailed fishery information is given in Appendix III.

U.S. Northeast Sink Gillnet

Annual estimates of gray seal bycatch in the Northeast sink gillnet fishery reflect seasonal distribution of the species and of fishing effort. There were 375 gray seal mortalities observed in the Northeast sink gillnet fishery between 1993 and 2010. Estimated annual mortalities (CV in parentheses) from this fishery were 0 in 1990-1992, 18 in 1993 (1.00), 19 in 1994 (0.95), 117 in 1995 (0.42), 49 in 1996 (0.49), 131 in 1997 (0.50), 61 in 1998 (0.98), 155 in 1999 (0.51), 193 in 2000 (0.55), 117 in 2001 (0.59), 0 in 2002, 242 (0.47) in 2003, 504 (0.34) in 2004, 574 (0.44) in 2005, 314 (0.22) in 2006, 886 (0.24) in 2007, 618 (0.23) in 2008, 1,063 (0.26) in 2009, 1,155 (0.28) in 2010, and 1,491 (0.22) in 2011 (Table 3; Orphanides 2013). There were 2, 9, 14, 8, 14, 6, 8, 7 and 9 unidentified seals observed during 2003-2011, respectively. Since 1997 unidentified seals have not been prorated to a species. This is consistent with the treatment of other unidentified mammals that do not get prorated to a specific species. Average annual estimated fishery-related mortality and serious injury to this stock attributable to this fishery during 2007-2011 was 1,043 gray seals (CV=0.11) (Table 3). The stratification design used is the same as that for harbor porpoise (Bravington and Bisack 1996).

Mid-Atlantic Gillnet

Gray seal interactions were first observed in this fishery in 2010, when nine gray seal and 2 unidentified seal mortalities were observed. In 2011, 1 unidentified seal and 2 gray seal mortalities were observed in this fishery. Annual estimated fishery-related mortality and serious injury (CV in parentheses) to this fishery was 267 (0.75) in 2010 and 19 (0.60) in 2011 (Table 3; Orphanides 2013). Average annual estimated fishery-related mortality and serious injury to this stock attributable to this fishery during 2007-2011 was 57 gray seals (CV=0.70) (Table 3).

Mid-Atlantic Mid-Water Trawl

One gray seal mortality was observed in 2010 in this fishery. An expanded bycatch estimate has not been generated. Until this bycatch estimate can be developed, the average annual fishery-related mortality and serious injury for 2007-2011 is calculated as 0.2 animals (1 animal /5 years).

Gulf of Maine Atlantic Herring Purse Seine Fishery

The Gulf of Maine Atlantic Herring Purse Seine Fishery is a Category III fishery. This fishery was not observed until 2003, and was not observed in 2006. No mortalities have been observed, but 15 gray seals were captured and released alive in 2004, 19 in 2005, 0 in 2007, 6 in 2008, 0 in 2009, 4 in 2010 and 34 in 2011. In addition, 5 seals of unknown species were captured and released alive in 2004, 2 in 2005, 1 in 2007, none in 2008-2010 and 8 in 2011. Two seals of unknown species were designated as serious injuries/mortalities in 2011, based on fisheries monitoring logs (Waring et al. 2014).

Northeast Bottom Trawl

Vessels in the North Atlantic bottom trawl fishery, a Category III fishery under MMPA, were observed in order to meet fishery management, rather than marine mammal management needs. No mortalities were observed prior to 2005, when four mortalities were attributed to this fishery. No mortalities were observed in 2006. The estimated annual fishery-related mortality and serious injury attributable to this fishery was 0 between 2001 and 2004, and for 2006. Nine gray seal mortalities were attributed to this fishery in 2007, 4 in 2008, 5 in 2009, 10 in 2010, and 18 in 2011. Estimates have not been generated. Until this bycatch estimate can be developed, the average annual fishery-related mortality and serious injury for 2007-2011 is calculated as 9.2 animals (46 animals /5 years).
An unknown number of gray seals have been taken in Newfoundland and Labrador, Gulf of St. Lawrence, and Bay of Fundy groundfish gillnets, Atlantic Canada and Greenland salmon gillnets, Atlantic Canada cod traps, and in Bay of Fundy herring weirs (Read 1994). In addition to incidental catches, some mortalities (e.g., seals trapped in herring weirs) were the result of direct shooting, and there were culls of about 1,700 animals annually during the 1970s and early 1980s on Sable Island (Anonymous 1986).

In 1996, observers recorded 3 gray seals (1 released alive) in Spanish deep-water trawl fishing on the southern edge of the Grand Banks (NAFO Areas 3) (Lens 1997). Seal bycatch occurred year-round, but interactions were highest during April-June. Many of the seals that died during fishing activities were unidentified. The proportion of sets with mortality (all seals) was 2.7 per 1,000 hauls (0.003).

### Table 3. Summary of the incidental mortality of gray seal (*Halichoerus grypus grypus*) by commercial fishery including the years sampled, the type of data used, the annual observer coverage, the serious injuries and mortalities recorded by on-board observers, the estimated annual mortality, the estimated CV of the annual mortality and the mean annual combined mortality (CV in parentheses).

<table>
<thead>
<tr>
<th>Fishery</th>
<th>Years</th>
<th>Data Type</th>
<th>Observer Coverage</th>
<th>Observed Serious Injury</th>
<th>Observed Mortality</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Combined Mortality</th>
<th>Estimated CVs</th>
<th>Mean Annual Combined Mortality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Northeast Sink Gillnet</td>
<td>07-11</td>
<td>Obs. Data, Weighout, Trip Logbook</td>
<td>.07, .05, .04, .17, .19</td>
<td>0, 0, 0, 0, 0</td>
<td>80, 31, 52, 107, 222</td>
<td>0, 0, 0, 0, 0</td>
<td>886, 618, 1063, 1155, 1491</td>
<td>886, 618, 1063, 1155, 1491</td>
<td>.24, .23, .26, .28, .22</td>
<td>1043 (0.11)</td>
</tr>
<tr>
<td>Mid-Atlantic Gillnet</td>
<td>07-11</td>
<td>Obs. Data, Trip Logbook, Allocated Dealer Data</td>
<td>.04, .03, .05, .04, .02</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 9, 2</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 267, 19</td>
<td>0, 0, 0, 267, 19</td>
<td>0, 0, 0, .75, .60</td>
<td>57 (0.70)</td>
</tr>
<tr>
<td>Northeast Bottom Trawl</td>
<td>07-11</td>
<td>Obs. Data, Trip Logbook</td>
<td>.06, .08, .09, .16, .26</td>
<td>0, 0, 0, 0, 0</td>
<td>9, 4, 5, 10, 18</td>
<td>0, 0, 0, 0, 0</td>
<td>unk d, unk a, unk d, unk a, unk a</td>
<td>unk d, unk a, unk a, unk a</td>
<td>9.2 (na)</td>
<td>9.2 (na)</td>
</tr>
<tr>
<td>Mid-Atlantic Mid-water Trawl - Including Pair Trawl</td>
<td>07-11</td>
<td>Obs. Data, Trip Logbook</td>
<td>.039, .13, .13, .13, .25, .41</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 1, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, na, 0</td>
<td>0, 0, 0, na, 0</td>
<td>0, 0, 0, unk d, 0</td>
<td>0.2 (na)</td>
</tr>
</tbody>
</table>

| TOTAL                    |       |                    |                   |                        |                   |                        |                   |                        |                   | 1109 (0.11) |

a. Observer data (Obs. Data) are used to measure bycatch rates, and the data are collected within the Northeast Fisheries Observer Program. The Northeast Fisheries Observer Program collects landings data (Weighout), and total landings are used as a measure of total effort for the sink gillnet fishery. Mandatory logbook (Logbook) data are used to determine the spatial distribution of fishing effort in the Northeast multispecies sink gillnet fishery.

b. The observer coverages for the Northeast sink gillnet fishery and the mid-Atlantic gillnet fisheries are ratios based on tons of fish landed. North Atlantic bottom trawl mid-Atlantic bottom trawl, and mid-Atlantic mid-water trawl fishery coverages are ratios based on trips. Total observer coverage reported for bottom trawl gear and gillnet gear in the years 2010 and 2011 include traditional fisheries observers in addition to fishery monitors through the Northeast Fisheries Observer Program (NEFOP). c. Since 1998, takes from pinged and non-pingered nets within a marine mammal time/area closure that required pingers, and takes from pinged and non-pingered nets not within a marine mammal time/area closure were pooled. The pooled bycatch rate was weighted by the total number of samples taken from the stratum and used to estimate the mortality. In 2007-2011, respectively, 8, 4, 13, 17 and 125 takes were observed in nets with pingers. In 2007-2011, respectively, 8, 72, 27, 39, 90, and 97 takes were observed in nets without pingers.

c. Analysis of bycatch mortality attributed to the Northeast bottom trawl fishery and midwater trawl fishery has not been generated. Unexpanded values are provisionally provided.

d. Serious injuries were evaluated for the 2007-2011 period using new guidelines (Waring et al. 2014)
Other Mortality

Canada: In Canada, gray seals were hunted for several centuries by indigenous people and European settlers in the Gulf of St. Lawrence and along the Nova Scotia eastern shore, and were locally extirpated (Laviguer and Hammill 1993). Between 1999 and 2012 the annual kill of gray seals by hunters in Canada was: 1999 (98), 2000 (342), 2001 (76), 2002 (126), 2003 (6), 2004 (0), 2005 (1073), 2006 (1,857) 2007 (1747), 2008 (1,471), 2009 (263), 2010 (58), 2011 (215) and 2012 (200). (DFO 2003; 2008; 2009; 2011b; 2013). The traditional hunt of a few hundred animals is expected to continue off the Magdalen Islands and in other areas, except Sable Island where commercial hunting is not permitted (DFO 2003). DFO established a total allowable catch (TAC) of 12,000 gray seals for 2007 and 2008: 2,000 in the Gulf and 10,000 on the Scotian Shelf. The TAC for 2009 and 2010 was 50,000 seals, and for 2011 and 2012 it was set at 60,000. Since 2007, a small commercial hunt has taken place on Hay Island in Nova Scotia (http://www.dfo-mpo.gc.ca/fm-gp/seal-phoque/faq-eng.htm). The Hay Island TAC for 2010 was 2,220 (DFO 2011c), and for 2011 and 2012 it was set at 1,900(http://www.dfo-mpo.gc.ca/decisions/fm-2012-gp/atl-002-eng.htm, accessed 27 February 2013)). The hunting of gray seals will continue to be prohibited on Sable Island (DFO 2011b).

Canada also issues personal hunting licenses which allow the holder to take six gray seals annually (Lesage and Hammill 2001; DFO 2011b). Hunting is not permitted during the breeding season and some additional seasonal/spatial restrictions are in effect (Lesage and Hammill 2001). Further, between 2005 and 2012 the lethal removal of nuisance seals was: 2005 (3105), 2006 (3437), 2007 (3373), 2008 (3334), 2009 (3381), 2010 (2933), 2011 (2076), and 2012 (3000) (DFO 2011b).

For scientific collections, DFO took 87, 320, and 90 animals, respectively in 2007, 2011, and 2012 (DFO 2013).

U.S: Gray seals, like harbor seals, were hunted for bounty in New England waters until the late 1960s (Katona, et al. 1993; Lelli, et al. 2009). This hunt may have severely depleted this stock in U.S. waters (Rough 1995; Lelli, et al. 2009). Other sources of mortality include human interactions, storms, abandonment by the mother, disease, and predation. Mortalities caused by human interactions include boat strikes, fishing gear interactions, power plant entrainment, oil spill/exposure, harassment, and shooting. Seals entangled in netting have been reported at several major haul-out sites in the Gulf of Maine.

From 2007 to 2011 488 gray seal stranding mortalities were recorded, extending from Maine to North Carolina (Table 4; NMFS unpublished data). Most stranding mortalities were in Massachusetts, which is the center of gray seal abundance in U.S. waters. Seventy-five (15.4%) of the total stranding mortalities showed signs of human interaction (8 in 2007, 21 in 2008, 14 in 2009, 12 in 2010, and 20 in 2011), 30 of which had some indication of fishery interaction (5 in 2007, 7 in 2008, 9 in 2009, 4 in 2010, and 5 in 2011). Ten gray seals are recorded in the NE stranding database during the 2007 to 2011 period as having been shot – one in Maine in 2009 and one in Maine and two in Massachusetts in 2010 and 6 in Massachusetts in 2011.
Table 4. Gray seal (Halichoerus grypus grypus) stranding mortalities \(^a\) along the U.S. Atlantic coast (2007-2011) with subtotals of animals recorded as pups in parentheses.

<table>
<thead>
<tr>
<th>State</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maine</td>
<td>5 (1)</td>
<td>6 (1)</td>
<td>1 (1)</td>
<td>0</td>
<td>8 (4)</td>
<td>4 (2)</td>
</tr>
<tr>
<td>New Hampshire</td>
<td>1 (1)</td>
<td>0</td>
<td>1 (1)</td>
<td>0</td>
<td>8 (1)</td>
<td>10</td>
</tr>
<tr>
<td>MA</td>
<td>50 (9)</td>
<td>53 (4)</td>
<td>52 (7)</td>
<td>43 (5)</td>
<td>89 (14)</td>
<td>287</td>
</tr>
<tr>
<td>RI</td>
<td>5 (1)</td>
<td>7</td>
<td>10 (2)</td>
<td>8 (3)</td>
<td>14 (2)</td>
<td>44</td>
</tr>
<tr>
<td>CT</td>
<td>0</td>
<td>0</td>
<td>1 (1)</td>
<td>0</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>NY</td>
<td>21 (17)</td>
<td>2 (2)</td>
<td>16 (7)</td>
<td>10 (7)</td>
<td>22 (6)</td>
<td>71</td>
</tr>
<tr>
<td>NJ</td>
<td>5 (2)</td>
<td>3</td>
<td>4</td>
<td>4 (1)</td>
<td>10</td>
<td>26</td>
</tr>
<tr>
<td>DE</td>
<td>0</td>
<td>0</td>
<td>1 (1)</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>MD</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>4 (2)</td>
<td>8</td>
</tr>
<tr>
<td>VA</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>NC</td>
<td>1 (1)</td>
<td>1 (1)</td>
<td>1 (1)</td>
<td>1</td>
<td>2 (2)</td>
<td>6</td>
</tr>
<tr>
<td>Total</td>
<td>90 (32)</td>
<td>75 (9)</td>
<td>91 (19)</td>
<td>76 (20)</td>
<td>156 (29)</td>
<td>488</td>
</tr>
<tr>
<td>Unspecified seals (all states)</td>
<td>34</td>
<td>51</td>
<td>34</td>
<td>22</td>
<td>11</td>
<td>152</td>
</tr>
</tbody>
</table>

\(^a\) Mortalities include those which stranded dead, died at site, were euthanized, died during transport, or died soon after transfer to rehab.

**STATUS OF STOCK**

Gray seals are not listed as threatened or endangered under the Endangered Species Act, and the western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. The level of human-caused mortality and serious injury in the U.S. Atlantic EEZ is unknown, but believed to be very low relative to the total stock size. The status of the gray seal population relative to OSP in U.S. Atlantic EEZ waters is unknown, but the stock’s abundance appears to be increasing in Canadian and U.S. waters. The total U.S. fishery-related mortality and serious injury for this stock is low relative to the stock size in Canadian and U.S. waters and can be considered insignificant and approaching zero mortality and serious injury rate.

**REFERENCES CITED**


HARP SEAL (*Pagophilus groenlandicus*): Western North Atlantic Stock

**STOCK DEFINITION AND GEOGRAPHIC RANGE**

The harp seal occurs throughout much of the North Atlantic and Arctic Oceans (Ronald and Healey 1981; Lavigne and Kovacs 1988). The world’s harp seal population is divided into three separate stocks, each identified with a specific pupping site on the pack ice (Lavigne and Kovacs 1988; Bonner 1990). The largest stock is located off eastern Canada and is divided into two breeding herds. The Front herd breeds off the coast of Newfoundland and Labrador, and the Gulf herd breeds near the Magdalen Islands in the middle of the Gulf of St. Lawrence (Sergeant 1965; Lavigne and Kovacs 1988). The second stock breeds on the West Ice off eastern Greenland (Lavigne and Kovacs 1988), and the third stock breeds on the ice in the White Sea off the coast of Russia. The Front/Gulf stock is equivalent to western North Atlantic stock.

Harp seals are highly migratory (Sergeant 1965; Stenson and Sjare 1997). Breeding occurs at different times for each stock between late-February and April. Adults then assemble on suitable pack ice to undergo the annual molt. The migration then continues north to Arctic summer feeding grounds. In late September, after a summer of feeding, nearly all adults and some of the immature animals of the western North Atlantic stock migrate southward along the Labrador coast, usually reaching the entrance to the Gulf of St. Lawrence by early winter. There they split into two groups, one moving into the Gulf and the other remaining off the coast of Newfoundland. The southern limit of the harp seal’s habitat extends into the U.S. Atlantic Exclusive Economic Zone (EEZ) during winter and spring.

Since the early 1990s, numbers of sightings and strandings have been increasing off the east coast of the United States from Maine to New Jersey (Katona *et al.* 1993; Rubinstein 1994; Stevick and Fernald 1998; McAlpine 1999; Lacoste and Stenson 2000). These extralimital appearances usually occur in January-May (Harris *et al.* 2002), when the western North Atlantic stock of harp seals is at its most southern point of migration. Concomitantly, a southward shift in winter distribution off Newfoundland was observed during the mid-1990s, which was attributed to abnormal environmental conditions (Lacoste and Stenson 2000).

**POPULATION SIZE**

Abundance estimates for the western North Atlantic stock are available which use a variety of methods including aerial surveys and mark-recapture (Table 1). These methods involve surveying the whelping concentrations and estimating total population adult numbers from pup production. Roff and Bowen (1983) developed an estimation model to provide a more precise estimate of total abundance. This technique incorporates recent pregnancy rates and estimates of age-specific hunting mortality (CAFSAC 1992). This model has subsequently been updated in Shelton *et al.* (1992), Stenson (1993), Shelton *et al.* (1996), and Warren *et al.* (1997). The revised 2000 population estimate was 5.5 million (95% CI= 4.5-6.4 million) harp seals. (Healey and Stenson...
2000). The estimate based on the 2004 survey was calculated at 5.82 million (95% CI=4.1 - 7.6 million; Hammill and Stenson 2005) but has been subsequently revised to 5.5 million (95% CI=3.8 - 7.1 million; Table 1; DFO 2007). The 2008 and 2009 estimates, respectively, based on the 2008 survey of the Gulf and Front were 6.5 million (95% CI=5.7 to 7.3 million) and 6.9 million (95% CI=6.0 to 7.7 million; Table 1; DFO 2010). A revised model assuming density-dependent population growth, carrying capacity of 12 million and annual reproductive rate data was fitted to the 2008 survey data (DFO 2011). The model estimated a total population 8.3 million (95% CI=7.5-8.9 million) animals increasing to 8.6 – 9.6 million (95% CI=7.8 to 10.8 million) animals in 2010. A population model was applied to 1952-2012 population estimates and the resultant total harp seal population size in 2012 was estimated to be 7.1 million animals (95% CI 5.9-8.3 million; Hammill et al. 2012). DFO flew a harp seal survey in 2012 and staff are completing counts of pups in the resultant imagery to estimate pup production and model population size.

### Table 1. Summary of abundance estimates for western North Atlantic harp seals in Canadian waters. Year and area covered during each abundance survey, resulting abundance estimate ($N_{best}$) and confidence interval (CI).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>$N_{best}$</th>
<th>CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>Front and Gulf</td>
<td>5.5 million</td>
<td>(95% CI 3.8-7.1 million)</td>
</tr>
<tr>
<td>2008</td>
<td>Front and Gulf</td>
<td>8.3 million</td>
<td>(95% CI 7.5-8.9 million)</td>
</tr>
<tr>
<td>2010</td>
<td>Front and Gulf</td>
<td>8.6-9.6 million</td>
<td>(95% CI 7.8-10.8 million)</td>
</tr>
<tr>
<td>2012</td>
<td>Front and Gulf</td>
<td>7.1 million</td>
<td>(95% CI 5.9-8.3 million)</td>
</tr>
</tbody>
</table>

**Minimum population estimate**

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normally distributed best abundance estimate. This is equivalent to the 20th percentile of the log-normal distribution as specified by (Wade and Angliss 1997). The best estimate of abundance for western North Atlantic harp seals is 7.1 million (95% CI 5.9-8.3 million; Hammill et al. 2012). Data are insufficient to calculate the minimum population estimate for U.S. waters.

**Current population trend**

Harp seal pup production in the 1950s was estimated at 645,000, but had decreased to 225,000 by 1970 (Sergeant 1975). Estimated number then began to increase and have continued to increase through the late 1990s, reaching 478,000 in 1979 (Bowen and Sergeant 1983; 1985), 577,900 (CV=0.07) in 1990 (Stenson et al. 1993), 708,400 (CV=0.10) in 1994 (Stenson et al. 2002), and 998,000 (CV=0.10) in 1999 (Stenson et al. 2003). The 2004 estimate of 991,000 pups (CV=0.06) was not significantly different from the 1999 estimate, which suggested that the increase in pup production observed throughout the 1990s may have abated (Stenson et al. 2005). However, the 2008 revised estimate of pup production is 1,630,300 (CV=6.8%), based on photographic and visual aerial survey counts (DFO 2011), and indicates that pup production had increased in intervening years since 1999. Estimated pup production in 2012 was 1.5 million animals (Hammill et al. 2012).

The status of the population in U.S. waters is unknown. Recent increases in strandings may not be indicative of population size.

**CURRENT AND MAXIMUM NET PRODUCTIVITY RATES**

Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.12. This value is based on theoretical modeling showing that pinniped populations may not grow at rates much greater than 12% given the constraints of their reproductive life history (Barlow et al. 1995).

**POTENTIAL BIOLOGICAL REMOVAL**

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum productivity rate, and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size in U.S. waters is unknown. The maximum productivity rate is 0.12, the default value for pinnipeds. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status
relative to optimum sustainable population (OSP) was set at 1.0 the population is increasing. PBR for the western North Atlantic harp seal in U.S. waters is unknown. The PBR for the stock in U.S. waters is unknown.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

For the period 2007–2011 the total estimated annual human caused mortality and serious injury to harp seals was 306,082. This is derived from three components: 1) an average catch of 305,804 seals from 2007-2011 by Canada and Greenland, including bycatch in the lumpfish fishery (Table 2a); 2) 271 harp seals (CV=0.19) from the observed U.S. fisheries (Table 2b); and 3) an average of 7 stranded seals from 2007-2011 that showed signs of non-fishing human interaction.

Table 2a. Summary of the Canadian directed catch and bycatch incidental mortality of harp seal (Pagophilus groenlandicus) by year

<table>
<thead>
<tr>
<th>Fishery</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial catches^a</td>
<td>224,745</td>
<td>217,850</td>
<td>76,688</td>
<td>69,101</td>
<td>40,370</td>
<td>125,751</td>
</tr>
<tr>
<td>Commercial catch struck and lost^b</td>
<td>14,914</td>
<td>11,736</td>
<td>4,035</td>
<td>4,060</td>
<td>2,078</td>
<td>7,365</td>
</tr>
<tr>
<td>Greenland subsistence catch^c</td>
<td>82,836</td>
<td>80,556</td>
<td>71,046</td>
<td>83,669</td>
<td>77,800</td>
<td>79,181</td>
</tr>
<tr>
<td>Canadian Arctic^d</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
<td>1,000</td>
</tr>
<tr>
<td>Greenland and Canadian Arctic struck and lost^e</td>
<td>83,836</td>
<td>81,556</td>
<td>72,046</td>
<td>84,669</td>
<td>78,800</td>
<td>80,181</td>
</tr>
<tr>
<td>Newfoundland lumpfish^f</td>
<td>12,330</td>
<td>12,330</td>
<td>12,330</td>
<td>12,330</td>
<td>12,330</td>
<td>12,330</td>
</tr>
<tr>
<td>Total</td>
<td>419,661</td>
<td>405,028</td>
<td>237,125</td>
<td>254,829</td>
<td>212,378</td>
<td>305,804</td>
</tr>
</tbody>
</table>


^b. Struck and lost is calculated for the commercial harvest assuming that the rate is 5% for young of the year, and 50% for animals one year of age and older (DFO 2001, Stenson unpublished data).


^e. The Canadian Arctic and Greenland struck and lost rate is calculated assuming the rate is 50% for all age classes (DFO 2001; Stenson unpublished data).

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fishery Information

U.S.

Detailed fishery information is reported in the Appendix III.

Northeast Sink Gillnet:

Annual estimates of harp seal bycatch in the Northeast sink gillnet fishery reflect seasonal distribution of the species and of fishing effort. There were 212 harp seal mortalities observed in the Northeast sink gillnet fishery between 1990 and 2011. The bycatch occurred principally in winter (January-May) and was mainly in waters from New Hampshire south to the shelf and shelf-edge waters southwest of Cape Cod. The stratification design used for this species is the same as that for harbor porpoise (Bravington and Bisack 1996). Estimated annual mortalities (CV in parentheses) from this fishery were: 81 (0.78) in 1999, 24 (1.57) in 2000, 26 (1.04) in 2001, 0 during 2002-2003, 303 (0.30) in 2004, 35 (0.68) in 2005, 65 (0.66) in 2006, 119 (0.35) in 2007, 238 (0.38) in 2008, 415 (0.27) in 2009, 253 (0.61) in 2010, and 14 (0.46) in 2011 (Table 2b; Orphanides 2013). There were also 2, 9, 14, 8, 18, 6, 8, 5, and 9 unidentified seals observed during 2003 through 2011 respectively. Since 1997, unidentified seals have not been
prorated to a species. This is consistent with the treatment of other unidentified mammals that do not get prorated to a specific species. Average annual estimated fishery-related mortality and serious injury to this stock attributable to this fishery during 2007-2011 was 208 harp seals (CV=0.21) (Table 2b).

A study on the effects of two different hanging ratios in the bottom set monkfish gillnet fishery on the bycatch of cetaceans and pinnipeds was conducted by NEFSC in 2009 and 2010. Commercial fishing vessels from Massachusetts and New Jersey were used for the study which took place south of the Harbor Porpoise Take Reduction Team Cape Cod South Management Area (south of 40° 40’) in February, March and April. One hundred fifty-nine hauls with eight research strings each were completed during the course of the study. Results showed that while a 0.33 mesh performed better at catching commercially important finfish than a 0.50 mesh, there was no statistical difference in cetacean or pinniped bycatch rates between the two hanging ratios. Nine harp seals were caught in this project during 2009 and one during 2010 (A.I.S. Inc 2010). These animals are included in the observed interactions and added to the total estimates (Table 2b), though these interactions and their associated fishing effort were not included in bycatch rate calculations.

**Mid-Atlantic Gillnet:**

No harp seals were taken in observed trips during 1993-1997 or 1999-2006. One harp seal was observed taken in both 1998 and 2007, 4 were taken in 2008, 3 in 2009, 1 in 2010 and 0 in 2011. All bycatches were documented during January to April. Using the observed takes, the estimated annual mortality (CV in parentheses) attributed to this fishery was 0 in 1995-1997, 17 in 1998 (1.02), 0 in 1999-2006 38 in 2007, 176 (0.74) in 2008, 70 (0.67) in 2009, 32 (0.96) in 2010, and 0 in 2011 (Table 2b; Orphanides 2013). Average annual estimated fishery-related mortality attributable to this fishery during 2007-2011 was 63 harp seals (CV=0.46) (Table 2b).

**Northeast Bottom Trawl**

Five mortalities were observed in the Northeast bottom trawl fishery between 2002 and 2011. The estimated annual fishery-related mortality and serious injury attributable to this fishery (CV in parentheses) was 0 between 1991 and 2000, 49 (CV=1.10) in 2001, and 0 in 2002-2004, and 0 in 2006–2008, and 2010. Estimates have not been generated for 2009 or 2011.

| Table 2b. Summary of the incidental mortality of harp seal (*Pagophilus groenlandicus*) by commercial fishery including the years sampled (Years), the type of data used (Data Type), the annual observer coverage (Observer Coverage), the mortalities recorded by on-board observers (Observed Mortality), the estimated annual mortality (Estimated Mortality), the estimated CV of the annual mortality (Estimated CVs) and the mean annual mortality (CV in parentheses). |
|---------------------------------|-------|-------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Fishery                        | Years | Data Type                     | Observer Coverage | Obs. Serious Injury | Obs. Mortality  | Estimated Serious Injury | Estimated Mortality | Estimated Combined Mortality | Estimated CVs | Mean Annual Mortality |
|--------------------------------|-------|-------------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Northeast Sink Gillnet         | 07-11 | Obs. Data, Trip Logbook, Dealer Data | .07,.05,.04,.17,.19 | 0,0,0,0,0 | 11,14,32,8,4 | 0,0,0,0,0 | 119,238,415,253,14 | 119,238,415,253,14 | .35,.38,.27,.61,.46 | 208 (0.21) |
| Mid-Atlantic Gillnet           | 07-11 | Obs. Data, Trip Logbook, Dealer Data | .05,.03,.04,.02 | 0,0,0,0,0 | 1,4,3,1,0 | 0,0,0,0,0 | 38,176,70,32,0 | 38,176,70,32,0 | .9,.74,.67,.96,0 | 63 (0.46) |
| Northeast Bottom Trawl         | 07-11 | Obs. Data, Weighout           | .06,.08,.09,.16,.26 | 0,0,0,0,0 | 0,0,1,0,1 | 0,0,0,0,0 | 0,0,unk,0,unk | 0,0,unk,0,unk | 0,0,unk,0,unk | 0.4 (na) |
| TOTAL                          |       |                               |                 |                 |                 |                 |                 |                 |                 |                 |                 |                 |                 | 271 (0.19) |
a. Observer data (Obs. Data) are used to measure bycatch rates, and the data are collected within the Northeast Fisheries Observer Program. The Northeast Fisheries Observer Program collects landings data (Weighout) and total landings are used as a measure of total effort for the sink gillnet fishery. Mandatory logbook (Logbook) data are used to determine the spatial distribution of fishing effort in the Northeast sink gillnet fishery. The 2010 and 2011 observer coverage in the NE sink gillnet fishery includes the At Sea Monitoring Program coverage.
b. The observer coverages for the Northeast sink gillnet fishery and the mid-Atlantic coastal sink gillnet fisheries are ratios based on tons of fish landed. North Atlantic bottom trawl fishery coverages are ratios based on trips.
c. Since 1998, takes from pingered and non-pingered nets within a marine mammal time/area closure that required pingers, and takes from pingered and non-pingered nets not within a marine mammal time/area closure were pooled. The pooled bycatch rate was weighted by the total number of samples taken from the stratum and used to estimate the mortality. In 2000-2011, respectively, 2, 1, 0, 4, 0, 3, 0, 3, 4, 1 and 4 takes were observed in nets with pingers. In 2000-2011, respectively, 1, 0, 0, 11, 3, 0, 12, 15, 28, 6, and 0 takes were observed in nets without pingers.
d. Bycatch estimates attributed to the Northeast bottom trawl fishery have not been generated. Unexpanded values are provisionally provided.
e. Nine harp seals in 2009 and 1 in 2010 were incidentally caught as part of a NEFSC hanging ratio study to examine the impact of gillnet hanging ratio on harbor porpoise bycatch. These animals were included in the observed interactions and added to the total estimates, though these interactions and their associated fishing effort were not included in bycatch rate calculations.
f. Serious injuries were evaluated for the 2007–2011 period using new guidelines (Waring et al. 2014).

Other Mortality

Canada: Harp seals have been commercially hunted since the mid-1800s in the Canadian Atlantic (Stenson 1993). A total allowable catch (TAC) of 200,000 harp seals was set for the large vessel hunt in 1971. The TAC varied until 1982 when it was set at 186,000 seals and remained at this level through 1995 (Stenson 1993; ICES 1998). The TAC was increased to 250,000 and 275,000, respectively, in 1996 and 1997 (ICES 1998). The 1997 TAC remained in effect through 2002. In 2003, a three-year TAC was set at 975,000 with a maximum of 350,000 allowed in the first two years (ICES 2008). As a result of catches in the first two years the 2005 TAC was set at 319,517 (ICES 2008). The 2006 TAC was increased to 335,000 (325,000 commercial hunt, 6,000 Aboriginal initiative, and 2,000 allocation each for personal use and Arctic catches). The TAC was reduced to 270,000 in 2007 (263,140 commercial hunt, 4,860 for Aboriginal, and 2,000 for personal use) (ICES 2008). In 2008 the TAC was increased to 275,000 (268,050 commercial hunt, 4,950 for Aboriginal, and 2,000 for personal use). In 2009 the TAC was 280,000, it was increased to 330,000 in 2010, and to 400,000 in 2011 (DFO 2011).

U.S.: From 2007 to 2011, 555 harp seal stranding mortalities were reported (Table 3; NMFS unpublished data). Thirty-seven (6.7%) of the mortalities during this five-year period showed signs of human interaction (6 in 2007, 3 in 2008, 6 in 2009, 15 in 2010 and 7 in 2011), 4 of which with some sign of fishery interaction (1 each in 2007 and 2008 and 2 in 2009, and 2 in 2010). However, the cause of death of stranded animals is not being evaluated (interactions may be non-fatal or even post-mortem). Harris and Gupta (2006) analyzed NMFS 1996-2002 stranding data and suggested that the distribution of harp seal strandings in the Gulf of Maine was consistent with the species’ seasonal migratory patterns in this region.
Table 3. Harp seal (*Pagophilus groenlandicus*) stranding mortalities \(^a\) along the U.S. Atlantic coast (2007–2011) with subtotals of animals recorded as pups in parentheses.

<table>
<thead>
<tr>
<th>State</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maine</td>
<td>8</td>
<td>15</td>
<td>9</td>
<td>13</td>
<td>6</td>
<td>51</td>
</tr>
<tr>
<td>New Hampshire</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>51 (2)</td>
<td>51</td>
<td>59 (2)</td>
<td>45</td>
<td>51 (1)</td>
<td>96</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>2</td>
<td>5</td>
<td>9</td>
<td>5</td>
<td>7</td>
<td>28</td>
</tr>
<tr>
<td>Connecticut</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td>5</td>
<td>4</td>
<td>15</td>
</tr>
<tr>
<td>New York</td>
<td>19 (1)</td>
<td>8</td>
<td>29</td>
<td>22</td>
<td>38 (1)</td>
<td>59</td>
</tr>
<tr>
<td>New Jersey</td>
<td>3</td>
<td>12</td>
<td>5</td>
<td>9</td>
<td>16</td>
<td>45</td>
</tr>
<tr>
<td>Delaware</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Maryland</td>
<td>4</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Virginia</td>
<td>5</td>
<td>3</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>North Carolina</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>96</td>
<td>98</td>
<td>121</td>
<td>105</td>
<td>135</td>
<td>555</td>
</tr>
</tbody>
</table>

| Unspecified seals (all states) | 34 | 51 | 34 | 22 | 11 | 152 |

\(^a\) Mortalities include animals found dead and animals that were euthanized, died during handling, or died in the transfer to, or upon arrival at, rehab facilities.

**STATUS OF STOCK**

Harp seals are not listed as threatened or endangered under the Endangered Species Act and the western North Atlantic stock is not considered strategic under the Marine Mammal Protection Act. The level of human-caused mortality and serious injury in the U.S. Atlantic EEZ is low relative to the total stock size. The status of the harp seal stock, relative to OSP, in the U.S. Atlantic EEZ is unknown, but the stock’s abundance appears to have stabilized. The total U.S. fishery-related mortality and serious injury for this stock is very low relative to the stock size and can be considered insignificant and approaching zero mortality and serious injury rate.

**REFERENCES CITED**

A.I.S. Inc.. 2010. The effects of hanging ratio on marine mammal interactions and catch retention of commercially important finfish species [Final report: 28 p. NOAA Contract No. EA133F-08-CN-0240].


COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*):
Northern Gulf of Mexico Oceanic Stock

**STOCK DEFINITION AND GEOGRAPHIC RANGE**

Thirty-seven bottlenose dolphin stocks have been delimited in the northern Gulf of Mexico (i.e., U.S. Gulf of Mexico) (Waring *et al.* 2001). Northern Gulf of Mexico inshore habitats have been separated into 32 bay, sound and estuary stocks. Three northern Gulf of Mexico coastal stocks inhabit coastal waters from the shore to the 20-m isobath. The northern Gulf of Mexico Continental Shelf Stock inhabits waters from 20 to 200 m deep. The northern Gulf of Mexico Oceanic Stock inhabits the waters from the 200 m isobath to the seaward extent of the U.S. Exclusive Economic Zone (EEZ; Figure 1).

Both “coastal” and “offshore” ecotypes of common bottlenose dolphins (Mead and Potter 1995) occur in the Gulf of Mexico (Vollmer 2011), but the distribution of each is not well defined. The offshore and coastal ecotypes are genetically distinct based on both mitochondrial and nuclear markers (Hoelzel *et al.* 1998; Vollmer 2011). In the northwestern Atlantic Ocean, Torres *et al.* (2003) found a statistically significant break in the distribution of the ecotypes at 34 km from shore. The offshore ecotype was found exclusively seaward of 34 km and in waters deeper than 34 m. The continental shelf is much wider in the Gulf of Mexico and these results may not apply. Ongoing research is aimed at better defining stock boundaries in coastal, continental shelf and oceanic waters of the Gulf of Mexico. Although the boundaries are not certain, the Oceanic Stock as currently defined is thought to be composed entirely of bottlenose dolphins of the offshore ecotype.

Because there are many confirmed records from Gulf of Mexico waters beyond U.S. boundaries (e.g., Ortega Ortiz 2002), bottlenose dolphins almost certainly occur throughout the oceanic Gulf of Mexico (Jefferson *et al.* 2008), including waters belonging to Mexico and Cuba, where there is currently little information on cetacean species abundance and distribution. U.S. waters only comprise about 40% of the entire Gulf of Mexico, and 65% of oceanic waters are south of the U.S. EEZ.

The northern Gulf of Mexico Oceanic Stock of bottlenose dolphins is being considered separate from the Atlantic Ocean stocks of bottlenose dolphins for management purposes. One line of evidence to support this decision comes from Baron *et al.* (2008), who found that Gulf of Mexico bottlenose dolphin whistles (collected from oceanic waters) were significantly different from those in the western North Atlantic Ocean (collected from continental shelf and oceanic waters) in duration, number of inflection points and number of steps.

**POPULATION SIZE**

The best abundance estimate available for the northern Gulf of Mexico Oceanic Stock of bottlenose dolphins is 5,806 (CV=0.39; Table 1). This estimate is from a summer 2009 oceanic survey covering waters from the 200 m isobath to the seaward extent of the U.S. EEZ.

![Figure 1. Distribution of bottlenose dolphin sightings from SEFSC shipboard surveys during summer 2003 and spring 2004, and during summer 2009. All the on-effort sightings are shown, though not all were used to estimate abundance. Solid lines indicate the 100 m and 1,000 m isobaths and the offshore extent of the U.S. EEZ.](image-url)
Earlier abundance estimates

All estimates of abundance were derived through the application of distance sampling analysis (Buckland et al. 2001) and the computer program Distance (Thomas et al. 1998) to line-transect survey data collected from ships in the oceanic northern Gulf of Mexico (i.e., 200-m isobath to seaward extent of the U.S. EEZ) and are summarized in Appendix IV.

From 1996 to 2001 (excluding 1998), annual surveys were conducted during spring along a fixed plankton-sampling trackline. Due to limited survey effort in any given year, the survey effort-weighted average abundance of bottlenose dolphins for all surveys combined was estimated. For 1996 to 2001, the estimate was 2,239 (CV=0.41) (Mullin and Fulling 2004; Table 1).

During summer 2003 and spring 2004, surveys dedicated to estimating cetacean abundance were conducted along a grid of uniformly-spaced transect lines from a random start. The abundance estimate for bottlenose dolphins, pooled from 2003 to 2004, was 3,708 (CV=0.42) (Mullin 2007; Table 1).

Recent survey and abundance estimate

During summer 2009, a line-transect survey dedicated to estimating the abundance of oceanic cetaceans was conducted in the northern Gulf of Mexico. Survey lines were stratified in relation to depth and the location of the Loop Current. The abundance estimate for bottlenose dolphins in oceanic waters during 2009 was 5,806 (CV=0.39; Table 1).

Table 1. Summary of abundance estimates for the northern Gulf of Mexico oceanic stock of bottlenose dolphins. Month, year and area covered during each abundance survey, and resulting abundance estimate (N_{best}) and coefficient of variation (CV).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N_{best}</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr-Jun 1996-2001 (excluding 1998)</td>
<td>Oceanic waters</td>
<td>2,239</td>
<td>0.41</td>
</tr>
<tr>
<td>Jun-Aug 2003, Apr-Jun 2004</td>
<td>Oceanic waters</td>
<td>3,708</td>
<td>0.42</td>
</tr>
<tr>
<td>Jun-Aug 2009</td>
<td>Oceanic waters</td>
<td>5,806</td>
<td>0.39</td>
</tr>
</tbody>
</table>

Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normal distributed abundance estimate. This is equivalent to the 20th percentile of the log-normal distributed abundance estimate as specified by Wade and Angliss (1997). The best estimate of abundance for bottlenose dolphins is 5,806 (CV=0.39). The minimum population estimate for the northern Gulf of Mexico oceanic stock is 4,230 bottlenose dolphins.

Current Population Trend

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007). Three point estimates of oceanic bottlenose dolphin abundance have been made based on data from surveys covering 1996-2009. The estimates vary by a maximum factor of more than two. Nevertheless, differences in temporal abundance estimates will still be difficult to interpret without a Gulf of Mexico-wide understanding of oceanic bottlenose dolphin abundance. The oceanography of the Gulf of Mexico is quite dynamic, and the spatial scale of the Gulf is small relative to the ability of most cetacean species to travel. Studies based on abundance and distribution surveys restricted to U.S. waters are unable to detect temporal shifts in distribution beyond U.S. waters that might account for any changes in abundance.

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum productivity rates are unknown for this stock. For purposes of this assessment, the maximum productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive life history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of minimum population size, one-half the maximum
productivity rate and a recovery factor (MMPA Sec. 3. 16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is 4,230. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because the stock is of unknown status. PBR for the Gulf of Mexico oceanic bottlenose dolphin is 42.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The estimated annual average fishery-related mortality or serious injury to this stock during 2007-2011 was 3.1 bottlenose dolphins (CV=0.82; Table 2).

New Serious Injury Guidelines

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

Fisheries Information

The commercial fisheries that could potentially interact with this stock in the Gulf of Mexico are the Category I Atlantic Ocean, Caribbean, Gulf of Mexico large pelagic longline fishery and the Atlantic Highly Migratory Species (high seas longline) fishery. The Category III Gulf of Mexico butterfish trawl fishery may also interact with this stock (Appendix III).

Pelagic swordfish, tunas and billfish are the targets of the pelagic longline fishery operating in the northern Gulf of Mexico. One bottlenose dolphin serious injury was observed in the pelagic longline fishery in 1998, and estimated serious injuries attributable to the pelagic longline fishery in the Gulf of Mexico region during quarter 1 of that year were 22 (CV=1.00; Yeung 1999). There were no reports of mortality or serious injury to bottlenose dolphins by this fishery in the northern Gulf of Mexico during 1999-2008 (Yeung 1999; Yeung 2001; Garrison 2003; Garrison and Richards 2004; Garrison 2005; Fairfield Walsh and Garrison 2006; Fairfield-Walsh and Garrison 2007; Fairfield and Garrison 2008; Garrison et al. 2009). However, during 2009, 1 serious injury of a bottlenose dolphin was observed during the second quarter and estimated serious injuries attributable to the pelagic longline fishery in the Gulf of Mexico region during quarter 2 were 3.1 (CV=1.00; Garrison and Stokes 2010). The total estimated serious injury for 2009 was 3.1 animals (CV=1.0). During 2010, 1 serious injury was observed in the second quarter during experimental fishing to test the effectiveness of “weak” hooks as a potential bycatch mitigation tool. There was 100% observer coverage of all experimental sets, and the experimental fishing is not included in extrapolated bycatch estimates because it is not representative of the normal fishing effort (Garrison and Stokes 2012a). During 2011, 1 serious injury of a bottlenose dolphin was observed during the fourth quarter and estimated serious injuries attributable to the pelagic longline fishery in the Gulf of Mexico region during quarter 4 were 12.2 (CV=1.00; Garrison and Stokes 2012b). The annual average serious injury and mortality attributable to the Gulf of Mexico pelagic longline fishery for the 5-year period from 2007 to 2011 was 3.1 animals (CV=0.82; Table 2). During 2007, 1 bottlenose dolphin was observed entangled and released alive in the northern Gulf of Mexico. All longline gear was removed and the animal was presumed to have no serious injuries.

A trawl fishery for butterfish was monitored by NMFS observers for a short period in the 1980's with no records of incidental take of marine mammals (Burn and Scott 1988; NMFS unpublished data), although an experimental set by NMFS resulted in the death of 2 bottlenose dolphins (Burn and Scott 1988). There are no other data available with regard to this fishery.
Other Mortality

A total of 1,564 bottlenose dolphins were found stranded in the northern Gulf of Mexico from 2007 through 2011 (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). Of these, 123 showed evidence of human interactions (e.g., gear entanglement, mutilation, gunshot wounds). The vast majority of stranded bottlenose dolphins are assumed to belong to one of the coastal stocks or to bay, sound and estuary stocks. Nevertheless, it is possible that some of the stranded bottlenose dolphins belonged to the continental shelf or oceanic stocks and that they were among those strandings with evidence of human interactions. (Strandings do occur for other cetacean species whose primary range in the Gulf of Mexico is outer continental shelf or oceanic waters.)

An Unusual Mortality Event (UME) was declared for cetaceans in the northern Gulf of Mexico beginning 1 February 2010; and, as of early 2013, the event is still ongoing. It includes cetaceans that stranded prior to the Deepwater Horizon oil spill (see “Habitat Issues” below), during the spill, and after. During 2010, 221 bottlenose dolphins were considered to be part of the UME. The vast majority of stranded bottlenose dolphins are assumed to belong to one of the coastal stocks or to bay, sound and estuary stocks. Nevertheless, it is possible that some of the stranded bottlenose dolphins considered part of the UME belonged to the continental shelf or oceanic stocks.

HABITAT ISSUES

The Deepwater Horizon (DWH) MC252 drilling platform, located approximately 50 miles southeast of the Mississippi River Delta in waters about 1500 m deep, exploded on 20 April 2010. The rig sank, and for 87 days millions of barrels of oil and gas were discharged from the wellhead until it was capped on 15 July 2010. During the response effort dispersants were applied extensively at the seafloor and at the sea surface (Lehr et al. 2010; OSAT 2010). In-situ burning, or controlled burning of oil at the surface, was also used extensively as a response tool (Lehr et al. 2010). The oil, dispersant and burn residue compounds present ecological concerns. The magnitude of this oil spill was unprecedented in U.S. history, causing impacts to wildlife, natural habitats and human communities along coastal areas from western Louisiana to the Florida Panhandle (NOAA 2011). It could be years before the entire scope of damage is ascertained (NOAA 2011).

Shortly after the oil spill, the Natural Resource Damage Assessment (NRDA) process was initiated under the Oil Pollution Act of 1990. A variety of NRDA research studies are being conducted to determine potential impacts of the spill on marine mammals. These studies have focused on identifying the type, magnitude, severity, length and impact of oil exposure to oceanic, coastal and estuarine marine mammals. The research is ongoing and likely will continue for some time. For continental shelf and oceanic cetaceans, the NOAA-led efforts include: aerial surveys to document the distribution, abundance, species and exposure of marine mammals and turtles relative to oil from DWH spill; and ship surveys to evaluate exposure to oil and other chemicals and to assess changes in animal behavior and distribution relative to oil exposure through visual and acoustic surveys, deployment of passive...
Acoustic monitoring systems, collection of tissue samples, and deployment of satellite tags on sperm and Bryde’s whales.

Aerial surveys have observed Risso’s dolphins, spinner dolphins, pantropical spotted dolphins, striped dolphins, bottlenose dolphins and sperm whales swimming in oil in offshore waters (NOAA 2010a). The effects of oil exposure on marine mammals depend on a number of factors including the type and mixture of chemicals involved, the amount, frequency and duration of exposure, the route of exposure (inhaled, ingested, absorbed, or external) and biomedical risk factors of the particular animal (Geraci 1990; NOAA 2010b). In general, direct external contact with petroleum compounds or dispersants with skin may cause skin irritation, chemical burns and infections. Inhalation of volatile petroleum compounds or dispersants may irritate or injure the respiratory tract, which could lead to pneumonia or inflammation. Ingestion of petroleum compounds may cause injury to the gastrointestinal tract, which could affect an animal’s ability to digest or absorb food. Absorption of petroleum compounds or dispersants may damage kidney, liver and brain function in addition to causing immune suppression and anemia. Long term chronic effects such as lowered reproductive success and decreased survival may occur (Geraci 1990; NOAA 2010b).

The use of explosives to remove oil rigs in portions of the continental shelf in the western Gulf of Mexico has the potential to cause serious injury or mortality to marine mammals. These activities have been closely monitored by NMFS observers since 1987 (Gitschlag and Herczeg 1994). There have been no reports of either serious injury or mortality to bottlenose dolphins in the oceanic Gulf of Mexico associated with these activities (NMFS unpublished data).

**STATUS OF STOCK**

Bottlenose dolphins are not listed under the endangered species act, and the northern Gulf of Mexico oceanic stock is not considered strategic under the U.S. MMPA. Total U.S. fishery-related mortality and serious injury for this stock is less than 10% of the calculated PBR and, therefore, can be considered to be insignificant and approaching zero mortality and serious injury rate. The status of bottlenose dolphins, relative to OSP, in the northern Gulf of Mexico oceanic waters is unknown. There are insufficient data to determine population trends for this stock.

**REFERENCES CITED**


RISSO’S DOLPHIN (Grampus griseus):
Northern Gulf of Mexico Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

Risso’s dolphins are distributed worldwide in tropical to warm temperate waters (Leatherwood and Reeves 1983). Risso’s dolphins in the northern Gulf of Mexico (i.e., U.S. Gulf of Mexico) occur throughout oceanic waters but are concentrated in continental slope waters (Figure 1; Baumgartner 1997; Maze-Foley and Mullin 2006). Risso’s dolphins were seen in all seasons during GulfCet aerial surveys of the northern Gulf of Mexico between 1992 and 1998 (Hansen et al. 1996; Mullin and Hoggard 2000).

Although there are only a few records from Gulf of Mexico waters beyond U.S. boundaries (e.g., Jefferson and Schiro 1997, Ortega Ortiz 2002), Risso’s dolphins almost certainly occur throughout the oceanic Gulf of Mexico (Jefferson et al. 2008), including waters belonging to Mexico and Cuba where there is currently little information on cetacean species abundance and distribution. U.S. waters only comprise about 40% of the entire Gulf of Mexico, and 65% of oceanic waters are south of the U.S. Exclusive Economic Zone (EEZ).

The Gulf of Mexico population is being considered a separate stock for management purposes, although there is currently little information to differentiate this stock from the Atlantic Ocean stock. In 2006, a Risso’s dolphin that stranded on the Florida Gulf Coast was rehabilitated, tagged with a satellite-linked transmitter and released into the Gulf southwest of Tampa Bay. Over a 23-day period the Risso’s dolphin moved from the Gulf release site into the Atlantic Ocean and north to just off of Delaware (Wells et al. 2009). During September 2007 – January 2008, tracking of an adult female Risso’s dolphin that had been rehabilitated and released by Mote Marine Laboratory after stranding on the southwest coast of Florida documented movements throughout the northern Gulf of Mexico. The dolphin, released with its young calf, traveled as far as Bahia de Campeche, Mexico, and waters off Texas and Louisiana before returning to the shelf edge southwest of its stranding site off Florida (Wells et al. 2008a). Additional morphological, genetic and/or behavioral data are needed to provide further information on stock delineation.

POPULATION SIZE

The best abundance estimate available for northern Gulf of Mexico Risso’s dolphins is 2,442 (CV=0.57; Table 1). This estimate is from a summer 2009 oceanic survey covering waters from the 200-m isobath to the seaward extent of the U.S. EEZ.

Earlier abundance estimates

All estimates of abundance were derived through the application of distance sampling analysis (Buckland et al. 2001) and the computer program Distance (Thomas et al. 1998) to line-transect survey data collected from ships in the oceanic northern Gulf of Mexico (i.e., 200-m isobath to seaward extent of the U.S. EEZ) and are summarized in Appendix IV.

From 1991 through 1994, and from 1996 through 2001 (excluding 1998), annual surveys were conducted
during spring along a fixed plankton-sampling trackline. Due to limited survey effort in any given year, the survey effort-weighted average abundance of Risso’s dolphins for all surveys combined was estimated. For 1991 to 1994, the estimate was 2,749 (CV=0.27) (Hansen et al. 1995), and for 1996 to 2001, 2,169 (CV=0.32) (Mullin and Fulling 2004; Table 1).

During summer 2003 and spring 2004, surveys dedicated to estimating cetacean abundance were conducted along a grid of uniformly-spaced transect lines from a random start. The abundance estimate for Risso’s dolphins, pooled from 2003 to 2004, was 1,589 (CV=0.27) (Mullin 2007; Table 1).

Recent survey and abundance estimate

During summer 2009, a line-transect survey dedicated to estimating the abundance of oceanic cetaceans was conducted in the northern Gulf of Mexico. Survey lines were stratified in relation to depth and the location of the Loop Current. The abundance estimate for Risso’s dolphins in oceanic waters during 2009 was 2,442 (CV=0.57; Table 1).

<table>
<thead>
<tr>
<th>Month/Year</th>
<th>Area</th>
<th>N_{best}</th>
<th>CV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apr-Jun 1991-1994</td>
<td>Oceanic waters</td>
<td>2,749</td>
<td>0.27</td>
</tr>
<tr>
<td>Apr-Jun 1996-2001 (excluding 1998)</td>
<td>Oceanic waters</td>
<td>2,169</td>
<td>0.32</td>
</tr>
<tr>
<td>Jun-Aug 2003, Apr-Jun 2004</td>
<td>Oceanic waters</td>
<td>1,589</td>
<td>0.27</td>
</tr>
<tr>
<td>Jun-Aug 2009</td>
<td>Oceanic waters</td>
<td>2,442</td>
<td>0.57</td>
</tr>
</tbody>
</table>

Minimum Population Estimate

The minimum population estimate is the lower limit of the two-tailed 60% confidence interval of the log-normal distributed abundance estimate. This is equivalent to the 20th percentile of the log-normal distributed abundance estimate as specified by Wade and Angliss (1997). The best estimate of abundance for Risso’s dolphins is 2,442 (CV=0.57). The minimum population estimate for the northern Gulf of Mexico is 1,563 Risso’s dolphins.

Current Population Trend

A trend analysis has not been conducted for this stock. The statistical power to detect a trend in abundance for this stock is poor due to the relatively imprecise abundance estimates and long survey interval. For example, the power to detect a precipitous decline in abundance (i.e., 50% decrease in 15 years) with estimates of low precision (e.g., CV > 0.30) remains below 80% (alpha = 0.30) unless surveys are conducted on an annual basis (Taylor et al. 2007). Four point estimates of Risso’s dolphin abundance have been made based on data from surveys covering 1991-2009. The estimates vary by a maximum factor of nearly two. Nevertheless, differences in temporal abundance estimates will still be difficult to interpret without a Gulf of Mexico-wide understanding of Risso’s dolphin abundance. The 2 cases of satellite-linked tracking of Risso’s dolphins in the Gulf of Mexico both showed movements out of the U.S. Gulf of Mexico EEZ (Wells et al. 2008a, 2009). The oceanography of the Gulf of Mexico is quite dynamic, and the spatial scale of the Gulf is small relative to the ability of most cetacean species to travel. Studies based on abundance and distribution surveys restricted to U.S. waters are unable to detect temporal shifts in distribution beyond U.S. waters that might account for any changes in abundance.

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are unknown for this stock. For purposes of this assessment, the maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations may not grow at rates much greater than 4% given the constraints of their reproductive history (Barlow et al. 1995).

POTENTIAL BIOLOGICAL REMOVAL

Potential Biological Removal (PBR) is the product of the minimum population size, one half the maximum net productivity rate and a recovery factor (MMPA Sec. 3.16 U.S.C. 1362; Wade and Angliss 1997). The minimum population size is 1,563. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor, which accounts for endangered, depleted, threatened stocks, or stocks of unknown status relative to optimum sustainable population (OSP), is assumed to be 0.5 because the stock is of unknown status. PBR for the northern
Gulf of Mexico Risso’s dolphin is 16.

**ANNUAL HUMAN- CAUSED MORTALITY AND SERIOUS INJURY**

The estimated annual average fishery-related mortality or serious injury for this stock during 2007-2011 is 2.0 Risso’s dolphins (CV=0.55; Table 2).

**New Serious Injury Guidelines**

NMFS updated its serious injury designation and reporting process, which uses guidance from previous serious injury workshops, expert opinion, and analysis of historic injury cases to develop new criteria for distinguishing serious from non-serious injury (Angliss and DeMaster 1998; Andersen et al. 2008; NOAA 2012). NMFS defines serious injury as an “injury that is more likely than not to result in mortality”. Injury determinations for stock assessments revised in 2013 or later incorporate the new serious injury guidelines, based on the most recent 5-year period for which data are available.

**Fisheries Information**

The commercial fishery that could potentially interact with this stock in the Gulf of Mexico is the Atlantic Ocean, Caribbean, Gulf of Mexico large pelagic longline fishery (Appendix III). Pelagic swordfish, tunas and billfish are the targets of the longline fishing operating in the northern Gulf of Mexico. There were no reports of mortality or serious injury to Risso’s dolphins in the northern Gulf of Mexico by this fishery during 1998-2007 or during 2009-2010 (Yeung 1999; 2001; Garrison 2003; Garrison and Richards 2004; Garrison 2005; Fairfield Walsh and Garrison 2006; Fairfield-Walsh and Garrison 2007; Fairfield and Garrison 2008; Garrison and Stokes 2010; 2012a). Between 2007 and 2011, 1 mortality and 3 serious injuries of Risso’s dolphins were observed during interactions with the pelagic longline fishery. These interactions occurred during the first and second quarters of 2008 and during the second quarter of 2011 (Table 2; Garrison et al. 2009; Garrison and Stokes 2010; Garrison and Stokes 2012a,b). For the 5-year period, the estimated annual combined serious injury and mortality attributable to the pelagic longline fishery in the northern Gulf of Mexico was 2.0 (CV=0.55). During 15 April – 15 June, in 2008-2011, observer coverage in the Gulf of Mexico was greatly enhanced to collect more robust information on the interactions between pelagic longline vessels and spawning bluefin tuna. Resulting observer coverage for this time and area is very high (approaching 55%). Therefore, the high observer coverage during 2008-2011 primarily reflects high coverage rates during the second quarter of the year. During 2011, 1 Risso’s dolphin was observed entangled and released alive in the northern Gulf of Mexico. The animal was not hooked, but was entangled in mainline around its head and a flipper. All gear was removed and the animal immediately swam away and dove. During 2005, a Risso’s dolphin was observed entangled and released alive in the northern Gulf of Mexico. The animal was not hooked, but was entangled with mainline and leader around its flukes. All gear was removed and the animal dove immediately. Both animals were presumed to have not been seriously injured (Fairfield Walsh and Garrison 2006; Garrison and Stokes 2012b). There is a high likelihood that releases of dolphins that have ingested gear or with multi-wrap entanglements of appendages near their insertions will lead to mortality (Wells et al. 2008b).

Table 2. Summary of the incidental mortality and serious injury of northern Gulf of Mexico Risso’s dolphins by commercial fishery including the years sampled (Years), the number of vessels active within the fishery (Vessels), the type of data used (Data Type), the annual observer coverage (Observer Coverage), the observed mortalities and serious injuries recorded by on-board observers, the estimated annual mortality and serious injury, the combined annual estimates of mortality and serious injury (Estimated Combined Mortality), the estimated CV of the combined estimates (Estimated CVs) and the mean of the combined estimates (CV in parentheses).

<table>
<thead>
<tr>
<th>Fishery</th>
<th>Years</th>
<th>Vessels</th>
<th>Data Type</th>
<th>Observer Coverage</th>
<th>Observed Serious Injury</th>
<th>Observed Mortality</th>
<th>Estimated Serious Injury</th>
<th>Estimated Mortality</th>
<th>Estimated Combined Mortality</th>
<th>Est. CVs</th>
<th>Mean Annual Mortality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pelagic Longline</td>
<td>07-11</td>
<td>55, 53,</td>
<td>Obs. Data Logbook</td>
<td>.15, .26, .22, .28, .18</td>
<td>0,2,0,0,1</td>
<td>0,1,0,0,0</td>
<td>0,3,9,0,0, 1.5</td>
<td>0,4,4,0,0, 0</td>
<td>0,8,3,0,0, 1.5</td>
<td>NA,63, NA,NA, 1.0</td>
<td>2.0 (0.55)</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td>47, 46,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2.0 (0.55)</td>
</tr>
</tbody>
</table>
The number of vessels in the fishery is based on vessels reporting effort to the pelagic longline logbook. Observer data (Obs. Data) are used to measure bycatch rates, and the data are collected within the Northeast Fisheries Observer Program. Mandatory logbook data were used to measure total effort for the longline fishery. These data are collected at the Southeast Fisheries Science Center (SEFSC). Observer coverage in the GOM is dominated by very high coverage rates during April-June associated with efforts to improve estimates of Bluefin Tuna bycatch.

**Other Mortality**

There were 11 reported strandings of Risso’s dolphins in the Gulf of Mexico during 2007-2011 (Table 3; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). This includes one mass stranding of 4 animals in Florida during May 2007 (2 were rehabilitated and released by Mote Marine Laboratory) and one mass stranding of 2 animals in Florida during January 2009. No evidence of human interactions was detected for 3 of the stranded animals, and it could not be determined if there was evidence of human interactions for the remaining 8 stranded animals. Stranding data probably underestimate the extent of human-related mortality and serious injury because not all of the marine mammals which die or are seriously injured in human interactions wash ashore, not all that wash ashore are discovered, reported or investigated, nor will all of those that do wash ashore necessarily show signs of entanglement or other human interaction. Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of human interactions.

Since 1990, there have been 12 bottlenose dolphin die-offs or Unusual Mortality Events (UMEs) in the northern Gulf of Mexico, and 1 of these included a Risso’s dolphin. Between August 1999 and May 2000, 152 bottlenose dolphins died coincident with *Kareenia brevis* blooms and fish kills in the Florida Panhandle. Additional strandings included 3 Atlantic spotted dolphins, *Stenella frontalis*, 1 Risso’s dolphin, 2 Blainville’s beaked whales, *Mesoplodon densirostris*, and 4 unidentified dolphins. An UME was declared for cetaceans in the northern Gulf of Mexico beginning 1 February 2010, and as of early 2013, the event is still ongoing. It includes cetaceans that stranded prior to the Deepwater Horizon oil spill (see “Habitat Issues” below), during the spill, and after. During 2010 and 2011, no animals from this stock were considered to be part of the UME.

### Table 3. Risso’s dolphin (*Grampus griseus*) strandings along the northern Gulf of Mexico coast, 2007-2011.

<table>
<thead>
<tr>
<th>STATE</th>
<th>2007</th>
<th>2008</th>
<th>2009</th>
<th>2010</th>
<th>2011</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Florida</td>
<td>6a</td>
<td>0</td>
<td>2b</td>
<td>0</td>
<td>1</td>
<td>9</td>
</tr>
<tr>
<td>Louisiana</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mississippi</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Texas</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>6</td>
<td>0</td>
<td>3</td>
<td>1</td>
<td>1</td>
<td>11</td>
</tr>
</tbody>
</table>

*a* Includes Florida mass stranding of 4 animals in May 2007  
*b* Includes Florida mass stranding of 2 animals in January 2009

### HABITAT ISSUES

The Deepwater Horizon (DWH) MC252 drilling platform, located approximately 50 miles southeast of the Mississippi River Delta in waters about 1500 m deep, exploded on 20 April 2010. The rig sank, and for 87 days millions of barrels of oil and gas were discharged from the wellhead until it was capped on 15 July 2010. During the response effort dispersants were applied extensively at the seafloor and at the sea surface (Lehr *et al.* 2010; OSAT 2010). In-situ burning, or controlled burning of oil at the surface, was also used extensively as a response tool (Lehr *et al.* 2010). The oil, dispersant and burn residue compounds present ecological concerns. The magnitude of this oil spill was unprecedented in U.S. history, causing impacts to wildlife, natural habitats and human communities along coastal areas from western Louisiana to the Florida Panhandle (NOAA 2011). It could be years before the entire scope of damage is ascertained (NOAA 2011).

Shortly after the oil spill, the Natural Resource Damage Assessment (NRDA) process was initiated under the Oil Pollution Act of 1990. A variety of NRDA research studies are being conducted to determine potential impacts of the spill on marine mammals. These studies have focused on identifying the type, magnitude, severity, length and...
impact of oil exposure to oceanic, coastal and estuarine marine mammals. The research is ongoing and likely will continue for some time. For continental shelf and oceanic cetaceans, the NOAA-led efforts include: aerial surveys to document the distribution, abundance, species and exposure of marine mammals and turtles relative to oil from DWH spill; and ship surveys to evaluate exposure to oil and other chemicals and to assess changes in animal behavior and distribution relative to oil exposure through visual and acoustic surveys, deployment of passive acoustic monitoring systems, collection of tissue samples, and deployment of satellite-linked tags on sperm and Bryde’s whales.

Aerial surveys have observed Risso’s dolphins, spinner dolphins, pantropical spotted dolphins, striped dolphins, bottlenose dolphins and sperm whales swimming in oil in offshore waters (NOAA 2010a). The effects of oil exposure on marine mammals depend on a number of factors including the type and mixture of chemicals involved, the amount, frequency and duration of exposure, the route of exposure (inhaled, ingested, absorbed, or external) and biomedical risk factors of the particular animal (Geraci 1990; NOAA 2010b). In general, direct external contact with petroleum compounds or dispersants with skin may cause skin irritation, chemical burns and infections. Inhalation of volatile petroleum compounds or dispersants may irritate or injure the respiratory tract, which could lead to pneumonia or inflammation. Ingestion of petroleum compounds may cause injury to the gastrointestinal tract, which could affect an animal’s ability to digest or absorb food. Absorption of petroleum compounds or dispersants may damage kidney, liver and brain function in addition to causing immune suppression and anemia. Long term chronic effects such as lowered reproductive success and decreased survival may occur (Geraci 1990; NOAA 2010b).

STATUS OF STOCK

Risso’s dolphins are not listed under the endangered species act, and the northern Gulf of Mexico stock is not considered strategic under the U.S. MMPA. Total fishery-related mortality and serious injury for this stock is not less than 10% of the calculated PBR and therefore cannot be considered to be insignificant and approaching zero mortality and serious injury rate. The average annual human-related mortality and serious injury does not exceed PBR. The status of Risso’s dolphins in the northern Gulf of Mexico, relative to OSP, is unknown. There are insufficient data to determine the population trends for this species.

REFERENCES CITED


APPENDIX I: Estimated serious injury and mortality (SI&M) of Western North Atlantic marine mammals listed by U.S. observed fisheries. Marine mammal species with zero (0) observed SI&M are not shown in this table. (unk = unknown).

<table>
<thead>
<tr>
<th>Category, Fishery, Species</th>
<th>Yrs. observed</th>
<th>observer coverage</th>
<th>Est. SI by Year (CV)</th>
<th>Est. Mortality by Year (CV)</th>
<th>Mean Annual Mortality (CV)</th>
<th>PBR</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CATEGORY I</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gillnet Fisheries: Northeast gillnet</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harbor porpoise - after Take Reduction Plan</td>
<td>2007-2011</td>
<td>0.07, 0.05, 0.04, 0.17, 0.19</td>
<td>0, 5, 0, 4, 1</td>
<td>0, 81 (.57), 0, 66 (.90), 18 (.43), 273 (.20)</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Atlantic white sided dolphin</td>
<td>2007-2011</td>
<td>0.07, 0.05, 0.04, 0.17, 0.19</td>
<td>0, 0, 0, 0, 0</td>
<td>11(0.94), 54(.77), 43(.77), 69 (.81), 49(.71)</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Short-beaked common dolphin</td>
<td>2007-2011</td>
<td>0.07, 0.05, 0.04, 0.17, 0.19</td>
<td>0, 0, 0, 0, 0</td>
<td>33 (.33), 18 (.43), 119 (.35), 238 (.38), 415 (.27), 14 (.46)</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Harbor seal</td>
<td>2007-2011</td>
<td>0.06, 0.03, 0.03, 0.04, 0.02</td>
<td>0, 0, 0, 0, 0</td>
<td>93 (.49), 242(.41), 513(.28), 340(.25), 273 (.20), 123 (.38)</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Gray seal</td>
<td>2007-2011</td>
<td>0.06, 0.03, 0.03, 0.04, 0.02</td>
<td>0, 0, 0, 0, 0</td>
<td>886(0.24), 618(.23), 1063(.26), 1,155(.28), 1,241(.22)</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Harp seal</td>
<td>2007-2011</td>
<td>0.06, 0.03, 0.03, 0.04, 0.02</td>
<td>0, 0, 0, 0, 0</td>
<td>119(0.35), 238(.38), 415(.27), 253(.61), 14(.46)</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Pilot whale</td>
<td>2007-2011</td>
<td>0.07, 0.05, 0.04, 0.17, 0.19</td>
<td>0, 0, 0, 0, 0</td>
<td>119(.35), 238(.38), 415(.27), 253(.61), 14(.46)</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td><strong>Gillnet Fisheries: US Mid-Atlantic gillnet</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harbor porpoise - after Take Reduction Plan</td>
<td>2007-2011</td>
<td>0.06, 0.03, 0.03, 0.04, 0.02</td>
<td>0, 0, 0, 0, 0</td>
<td>9 (.65), 17(7.3), 111(7.1), 0, 12(6.3)</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Short-beaked common dolphin</td>
<td>2007-2011</td>
<td>0.06, 0.03, 0.03, 0.04, 0.02</td>
<td>0, 0, 0, 0, 0</td>
<td>34(.73), 0, 0, 0</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Risso's dolphin</td>
<td>2007-2011</td>
<td>0.06, 0.03, 0.03, 0.04, 0.02</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 0, 30(0.48), 29(.53)</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Harp Seal</td>
<td>2007-2011</td>
<td>0.06, 0.03, 0.03, 0.04, 0.02</td>
<td>0, 0, 0, 0, 0</td>
<td>88(74), 47(68), 81(39), 21(.67)</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Gray Seal</td>
<td>2007-2011</td>
<td>0.06, 0.03, 0.03, 0.04, 0.02</td>
<td>0, 0, 0, 0, 0</td>
<td>63(46), 0</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td><strong>Longline Fisheries: Pelagic longline (excluding NED-E)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Risso's dolphin</td>
<td>2007-2011</td>
<td>0.07, 0.07, 0.08, 0.09</td>
<td>9 (.65), 17(7.3), 111(7.1), 0, 12(6.3)</td>
<td>0, 0, 0, 0</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Short-finned pilot whale*</td>
<td>2007-2011</td>
<td>0.07, 0.07, 0.08, 0.09</td>
<td>57(65), 98(42), 171(70), 127(78), 280(29)</td>
<td>0, 0, 0, 0</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Short-beaked common dolphin</td>
<td>2007-2011</td>
<td>0.07, 0.07, 0.08, 0.09</td>
<td>57(65), 98(42), 171(70), 127(78), 280(29)</td>
<td>0, 0, 0, 0</td>
<td>395 (.38), 666 (.48), 387 (.27), 273 (.20)</td>
<td>462 (.17)</td>
</tr>
<tr>
<td>Category, Fishery, Species</td>
<td>Yrs. observed</td>
<td>observer coverage</td>
<td>Est. SI by Year (CV)</td>
<td>Est. Mortality by Year (CV)</td>
<td>Mean Annual Mortality</td>
<td>PBR</td>
</tr>
<tr>
<td>-------------------------------------------------</td>
<td>---------------</td>
<td>-------------------</td>
<td>----------------------</td>
<td>-----------------------------</td>
<td>-----------------------</td>
<td>------</td>
</tr>
<tr>
<td>Bottlenose dolphin (offshore)</td>
<td>2007-2011</td>
<td>0.07, 0.07, 0.10, 0.08, 0.09</td>
<td>0, 0, 0, 8.5, 0</td>
<td>0, 0, 0, 0, 0</td>
<td>1.7 (1.0)</td>
<td>561</td>
</tr>
<tr>
<td><strong>CATEGORY II</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mid-Atlantic Mid-Water Trawl – Including Pair Trawl</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Risso’s dolphin</td>
<td>2007-2011</td>
<td>0.039 , 0.13, 0.25, 0.41</td>
<td>0, 0, 0, 0</td>
<td>0, 0, 0.2 (unexpanded), 0, 0, 0</td>
<td>0.2</td>
<td>126</td>
</tr>
<tr>
<td>White-sided dolphin</td>
<td>2007-2011</td>
<td>0.039 , 0.13, 0.25, 0.41</td>
<td>0, 0, 0, 0</td>
<td>12 (98), 15 (73), 4.3 (92), 0, 0</td>
<td>6.53</td>
<td>304</td>
</tr>
<tr>
<td>Short-beaked common dolphin</td>
<td>2007-2011</td>
<td>0.039 , 0.13, 0.25, 0.41</td>
<td>0, 0, 0, 0</td>
<td>3.2 (70), 0, 0, 0, 0</td>
<td>0.6 (70)</td>
<td>1,125</td>
</tr>
<tr>
<td>Long and short-finned pilot whale</td>
<td>2007-2011</td>
<td>0.039 , 0.13, 0.25, 0.41</td>
<td>0, 0, 0, 0</td>
<td>12 (.99), 0, 0, 0, 0</td>
<td>2.4 (.99)</td>
<td>159/19</td>
</tr>
<tr>
<td>Gray Seal</td>
<td>2007-2011</td>
<td>0.039 , 0.13, 0.25, 0.41</td>
<td>0, 0, 0, 0</td>
<td>0, 0, 0, unk, 0</td>
<td>0.2</td>
<td>unk</td>
</tr>
<tr>
<td>Harbor seal</td>
<td>2007-2011</td>
<td>0.039 , 0.13, 0.25, 0.41</td>
<td>0, 0, 0, 0</td>
<td>0, 0, 0.2 (unexpanded), 0</td>
<td>0.2</td>
<td>1,662</td>
</tr>
<tr>
<td><strong>Trawl Fisheries: Northeast bottom trawl</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Harp seal</td>
<td>2007-2011</td>
<td>0.06, 0.08, 0.09, 0.16, 0.26</td>
<td>0, 0, 0, 0</td>
<td>0, 0, unk, 0, unk</td>
<td>unk</td>
<td>unk</td>
</tr>
<tr>
<td>Harbor seal</td>
<td>2006-2010</td>
<td>0.06, 0.08, 0.09, 0.16, 0.26</td>
<td>0, 0, 0, 0</td>
<td>unk, 0, unk, unk, unk</td>
<td>0.8</td>
<td>1,662</td>
</tr>
<tr>
<td>Gray Seal</td>
<td>2007-2011</td>
<td>0.06, 0.08, 0.09, 0.16, 0.26</td>
<td>0, 0, 0, 0</td>
<td>unk, unk, unk, unk, unk</td>
<td>9.2</td>
<td>unk</td>
</tr>
<tr>
<td>Long and short-finned pilot whale *</td>
<td>2007-2011</td>
<td>0.06, 0.08, 0.09, 0.16, 0.26</td>
<td>na</td>
<td>12 (.35), 10 (.34), 8.6 (.35), 9 (.35) unk</td>
<td>10 (.18)</td>
<td>172/93</td>
</tr>
<tr>
<td>Short-beaked common dolphin</td>
<td>2007-2011</td>
<td>0.06, 0.08, 0.09, 0.16, 0.26</td>
<td>0, 0, 0, na, 0</td>
<td>24 (.28), 17 (.29), 19 (.30), 17 (.28), unk</td>
<td>19 (.13)</td>
<td>1,125</td>
</tr>
<tr>
<td>Atlantic white-sided dolphin</td>
<td>2007-2011</td>
<td>0.06, 0.08, 0.09, 0.16, 0.26</td>
<td>1, 0, 3, 1, 3</td>
<td>28, 17, 152, 43, 125</td>
<td>73 (.15)</td>
<td>304</td>
</tr>
<tr>
<td>Minke whale</td>
<td>2007-2011</td>
<td>0.06, 0.08, 0.09, 0.16, 0.26</td>
<td>0, 0, 0, 0</td>
<td>3.2 (.72), 2.9 (.73), 2.9 (.75), 0, 0</td>
<td>1.8 (.42)</td>
<td>162</td>
</tr>
<tr>
<td>Harbor porpoise</td>
<td>2007-2011</td>
<td>0.06, 0.08, 0.09, 0.16, 0.26</td>
<td>0, 0, 0, 0</td>
<td>5.6 (.46), 5.3 (.47), 5.1 (.50), 0, unk</td>
<td>4.5 (.27)</td>
<td>706</td>
</tr>
<tr>
<td>Bottlenose dolphin (offshore)</td>
<td>2007-2011</td>
<td>0.06, 0.08, 0.09, 0.16, 0.26</td>
<td>0, 0, 0, 0</td>
<td>48, 19, 18, 4, 10</td>
<td>20 (.52)</td>
<td>561</td>
</tr>
<tr>
<td>Risso's dolphin</td>
<td>2007-2011</td>
<td>0.06, 0.08, 0.09, 0.16, 0.26</td>
<td>0, 0, 0, 0</td>
<td>3, 2, 3, 2, 3</td>
<td>2.5 (.24)</td>
<td>126</td>
</tr>
<tr>
<td><strong>Mid-Atlantic Bottom Trawl</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atlantic white-sided dolphin</td>
<td>2007-2011</td>
<td>0.03, 0.05, 0.06, 0.08</td>
<td>0, 0, 0, 0</td>
<td>2, 1, 5, 2, 8</td>
<td>4 (.20)</td>
<td>304</td>
</tr>
<tr>
<td>Long and short-finned pilot whale *</td>
<td>2007-2011</td>
<td>0.03, 0.05, 0.06, 0.08</td>
<td>0, 0, 0, 0</td>
<td>36 (.38), 24 (.36), 23 (.36), 22 (.35), unk</td>
<td>26 (.19)</td>
<td>159/19</td>
</tr>
<tr>
<td>Short-beaked common dolphin</td>
<td>2007-2011</td>
<td>0.03, 0.05, 0.06, 0.08</td>
<td>0, 0, 0, 0, na</td>
<td>66 (.27), 108 (.28), 104 (.29), 104 (.29), unk</td>
<td>96 (.14)</td>
<td>1,125</td>
</tr>
<tr>
<td>Category, Fishery, Species</td>
<td>Yrs. observed</td>
<td>observer coverage</td>
<td>Est. SI by Year (CV)</td>
<td>Est. Mortality by Year (CV)</td>
<td>Mean Annual Mortality</td>
<td>PBR</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------</td>
<td>-----------------</td>
<td>---------------------</td>
<td>-----------------------------</td>
<td>----------------------</td>
<td>-----</td>
</tr>
<tr>
<td>Risso’s Dolphin</td>
<td>2007-2011</td>
<td>.03, .03, .05, .06, .08</td>
<td>0, 0, 0, 0, 0</td>
<td>33, 39, 23, 54, 62</td>
<td>42 (.29)</td>
<td>126</td>
</tr>
<tr>
<td>Bottlenose dolphin (offshore)</td>
<td>2007-2011</td>
<td>.03, .03, .05, .06, .08</td>
<td>0, 0, 0, 0, 0</td>
<td>11,16,21,20,34</td>
<td>20 (.17)</td>
<td>561</td>
</tr>
<tr>
<td>Harbor seal</td>
<td>2007-2011</td>
<td>.03, .03, .05, .06, .08</td>
<td>0, 0, 0, 0, na, 0</td>
<td>0.2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Northeast Mid-Water Trawl Including Pair Trawl**

<table>
<thead>
<tr>
<th>Category, Fishery, Species</th>
<th>Yrs. observed</th>
<th>observer coverage</th>
<th>Est. SI by Year (CV)</th>
<th>Est. Mortality by Year (CV)</th>
<th>Mean Annual Mortality</th>
<th>PBR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long and short-finned pilot whale</td>
<td>2007-2011</td>
<td>.08, .20, .42, .54, .41</td>
<td>0, 0, 0, 0, 0</td>
<td>0,16 (.61), 0, 0, unk</td>
<td>159/19 (.61)</td>
<td>9’</td>
</tr>
<tr>
<td>Short-beaked common dolphin</td>
<td>2007-2011</td>
<td>.08, .20, .42, .54, .41</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, unk, 0</td>
<td>unk</td>
<td>1,125</td>
</tr>
<tr>
<td>Harbor seal</td>
<td>2007-2011</td>
<td>.08, .20, .42, .54, .41</td>
<td>0, 0, 0, 0, 0</td>
<td>0, 0, 1.3 (.81), na, 0</td>
<td>0.7 (.81)</td>
<td>1,662</td>
</tr>
</tbody>
</table>

**NOTES:**

a. As of 2010, the PBR for pilot whales has been split. Short-finned pilot whale PBR is 159 and long-finned pilot whale is 199.
Appendix II. Five-year average rates of confirmed human-caused mortality and serious injury (SI) involving baleen whale stocks along the Gulf of Mexico Coast, US East Coast, and Atlantic Canadian Provinces, (2007-2011) (prorated number of events attributed to entanglements or vessel collisions by year in parentheses).

<table>
<thead>
<tr>
<th>Stock</th>
<th>Mean Annual Mortality</th>
<th><strong>Entanglements</strong></th>
<th><strong>Vessel Collisions</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Western North Atlantic right whale (Eubalaena glacialis)</td>
<td>4.05</td>
<td>3.25 (0.2, 0, 3.05)</td>
<td>(1, 0, 0, 2, 1)</td>
</tr>
<tr>
<td>Gulf of Maine humpback whale (Megaptera novaeangliae)</td>
<td>11.95</td>
<td>9.95 (2.6, 0.55, 6.80)</td>
<td>(1, 2, 2, 3, 0)</td>
</tr>
<tr>
<td>Western North Atlantic fin whale (Balaenoptera physalus)</td>
<td>3.7</td>
<td>2.3 (0.4, 0.6, 1.3)</td>
<td>(2, 0, 0, 0, 3)</td>
</tr>
<tr>
<td>Western North Atlantic sei whale (B. borealis)</td>
<td>1.0</td>
<td>0.4 (0, 0.2, 0.2)</td>
<td>(0, 1, 0, 0, 0)</td>
</tr>
<tr>
<td>Canadian East Coast minke whale (B. acutorostrata)</td>
<td>6.05</td>
<td>5.05 (1.2, 1.75, 2.1)</td>
<td>(1, 4, 0, 0, 4)</td>
</tr>
</tbody>
</table>
This appendix is broken into two parts: Part A describes commercial fisheries that have documented interactions with marine mammals in the Atlantic Ocean; and Part B describes commercial fisheries that have documented interactions with marine mammals in the Gulf of Mexico. A complete list of all known fisheries for both oceanic regions, the 2012 List of Fisheries, is published in the Federal Register, (76 FR 73912; November 29, 2011). Each part of this appendix contains three sections: I. data sources used to document marine mammal mortality/entanglements and commercial fishing effort trip locations, II. fishery descriptions for Category I, II and some category III fisheries that have documented interactions with marine mammals and their historical level of observer coverage, and III. historical fishery descriptions.

Part A. Description of U.S Atlantic Commercial Fisheries

I. Data Sources
Items 1-5 describe sources of marine mammal mortality, serious injury or entanglement data; items 6-9 describe the sources of commercial fishing effort data used to summarize different components of each fishery (i.e. active number of permit holders, total effort, temporal and spatial distribution) and generate maps depicting the location and amount of fishing effort.

1. Northeast Region Fisheries Observer Program (NEFOP)
In 1989 a Fisheries Observer Program was implemented in the Northeast Region (Maine-Rhode Island) to document incidental bycatch of marine mammals in the Northeast Region Multi-species Gillnet Fishery. In 1993 sampling was expanded to observe bycatch of marine mammals in Gillnet Fisheries in the Mid-Atlantic Region (New York-North Carolina). The Northeast Fisheries Observer Program (NEFOP) has since been expanded to sample multiple gear types in both the Northeast and Mid-Atlantic Regions for documenting and monitoring interactions of marine mammals, sea turtles and finfish bycatch attributed to commercial fishing operations. At sea observers onboard commercial fishing vessels collect data on fishing operations, gear and vessel characteristics, kept and discarded catch composition, bycatch of protected species, animal biology, and habitat (NMFS-NEFSC 2003).

2. Southeast Region Fishery Observer Programs
Three Fishery Observer Programs are managed by the Southeast Fisheries Science Center (SEFSC) that observe commercial fishery activity in U.S. Atlantic waters. The Pelagic Longline Observer Program (POP) administers a mandatory observer program for the U.S. Atlantic Large Pelagics Longline Fishery. The program has been in place since 1992 and randomly allocates observer effort by eleven geographic fishing areas proportional to total reported effort in each area and quarter. Observer coverage levels are mandated under the Highly Migratory Species Fisheries Management Plan (HMS FMP, 50 CFR Part 635). The second program is the Shark Gillnet Observer Program that observes the Southeastern U.S. Atlantic Shark Gillnet Fishery. The Observer Program is mandated under the HMS FMP, the Atlantic Large Whale Take Reduction Plan (ALWTRP) (50 CFR Part 229.32), and the Biological Opinion under Section 7 of the Endangered Species Act. Observers are deployed on any active fishing vessel reporting shark drift gillnet effort. In 2005, this program also began to observe sink gillnet fishing for sharks along the southeastern U.S. coast. The observed fleet includes vessels with an active directed shark permit and fish with sink gillnet gear (Carlson and Bethea 2007). The third program is the Southeastern Shrimp Otter Trawl Fishery Observer Program. Prior to 2007, this was a voluntary program administered by SEFSC in cooperation with the Gulf and South Atlantic Fisheries Foundation. The program was funding and project dependent, therefore observer coverage is not necessarily randomly allocated across the fishery. In 2007, the observer program was expanded, and it became mandatory for fishing vessels to take an observer if selected. The program now includes more systematic sampling of the fleet based upon reported landings and effort patterns. The total level of observer coverage for this program is approximately 1% of the total fishery effort. In each Observer Program, the observers record information on the total target species catch, the number and type of interactions with protected species (including both marine mammals and sea turtles), and biological information on species caught.

3. Regional Marine Mammal Stranding Networks
The Northeast and Southeast Region Stranding Networks are components of the Marine Mammal Health and Stranding Response Program (MMHSRP). The goals of the MMHSRP are to facilitate collection and dissemination
of data, assess health trends in marine mammals, correlate health with other biological and environmental parameters, and coordinate effective responses to unusual mortality events (Becker et al. 1994). Since 1997, the Northeast Region Marine Mammal Stranding Network has been collecting and storing data on marine mammal strandings and entanglements that occur from Maine through Virginia. The Southeast Region Strandings Program is responsible for data collection and stranding response coordination along the Atlantic coast from North Carolina to Florida, along the U.S. Gulf of Mexico coast from Florida through Texas, and in the U.S. Virgin Islands and Puerto Rico. Prior to 1997, stranding and entanglement data were maintained by the New England Aquarium and the National Museum of Natural History, Washington, D.C. Volunteer participants, acting under a letter of agreement, collect data on stranded animals that include: species; event date and location; details of the event (i.e., signs of human interaction) and determination on cause of death; animal disposition; morphology; and biological samples. Collected data are reported to the appropriate Regional Stranding Network Coordinator and are maintained in regional and national databases.

4. Marine Mammal Authorization Program
Commercial fishing vessels engaging in Category I or II fisheries are automatically registered under the Marine Mammal Authorization Program (MMAP) in order to lawfully take a non-endangered/threatened marine mammal incidental to fishing operations. These fishermen are required to carry an Authorization Certificate onboard while participating in the listed fishery and must be prepared to carry a fisheries observer if selected. All vessel owners, regardless of the category of fishery they are operating in, are required to report, within 48 hours of the incident and even if an observer has recorded the take, all incidental injuries and mortalities of marine mammals that have occurred as a result of fishing operations (NMFS-OPR 2003). Events are reported by fishermen on the Marine Mammal Mortality/Injury forms then submitted to and maintained by the NMFS Office of Protected Resources. The data reported include: captain and vessel demographics; gear type and target species; date, time and location of event; type of interaction; animal species; mortality or injury code; and number of interactions. Reporting forms are available online at http://www.nmfs.noaa.gov/pr/pdfs/interactions/mmap_reporting_form.pdf.

5. Other Data Sources for Protected Species Interactions/Entanglements/Ship Strikes
In addition to the above, data on fishery interactions/entanglements and vessel collisions with large cetaceans are reported from a variety of other sources including the New England Aquarium (Boston, Massachusetts); Provincetown Center for Coastal Studies (Provincetown, Massachusetts); U.S. Coast Guard; whale watch vessels; Canadian Department of Fisheries and Oceans (DFO)); and members of the Atlantic Large Whale Disentanglement Network. These data, photographs, etc. are maintained by the Protected Species Division at the Northeast Regional Office (NERO), the Protected Species Branch at the Northeast Fisheries Science Center (NEFSC) and the Southeast Fisheries Science Center (SEFSC).

6. Northeast Region Vessel Trip Reports
The Northeast Region Vessel Trip Report Data Collection System is a mandatory, but self-reported, commercial fishing effort database (Wigley et al. 1998). The data collected include: species kept and discarded; gear types used; trip location; trip departure and landing dates; port; and vessel and gear characteristics. The reporting of these data is mandatory only for vessels fishing under a federal permit. Vessels fishing under a federal permit are required to report in the Vessel Trip Report even when they are fishing within state waters.

7. Southeast Region Fisheries Logbook System
The Fisheries Logbook System (FLS) is maintained at the SEFSC and manages data submitted from mandatory Fishing Vessel Logbook Programs under several FMPs. In 1986 a comprehensive logbook program was initiated for the Large Pelagics Longline Fishery and this reporting became mandatory in 1992. Logbook reporting has also been initiated since the early 1990s for a number of other fisheries including: Reef Fish Fisheries; Snapper-Grouper Complex Fisheries; federally managed Shark Fisheries; and King and Spanish Mackerel Fisheries. In each case, vessel captains are required to submit information on the fishing location, the amount and type of fishing gear used, the total amount of fishing effort (e.g., gear sets) during a given trip, the total weight and composition of the catch, and the disposition of the catch during each unit of effort (e.g., kept, released alive, released dead). FLS data are used to estimate the total amount of fishing effort in the fishery and thus expand bycatch rate estimates from observer data to estimates of the total incidental take of marine mammal species in a given fishery.

8. Northeast Region Dealer Reported Data
The Northeast Region Dealer Database houses trip level fishery statistics on fish species landed by market category,
vessel ID, permit number, port location and date of landing, and gear type utilized. The data are collected by both federally permitted seafood dealers and NMFS port agents. Data are considered to represent a census of both vessels actively fishing with a federal permit and total fish landings. It also includes vessels that fish with a state permit (excluding the state of North Carolina) that land a federally managed species. Some states submit the same trip level data to the Northeast Region, but contrary to the data submitted by federally permitted seafood dealers, the trip level data reported by individual states does not include unique vessel and permit information. Therefore, the estimated number of active permit holders reported within this appendix should be considered a minimum estimate. It is important to note that dealers were previously required to report weekly in a dealer call in system. However, in recent years the NER regional dealer reporting system has instituted a daily electronic reporting system. Although the initial reports generated from this new system did experience some initial reporting problems, these problems have been addressed and the new daily electronic reporting system is providing better real time information to managers.

9. Northeast At Sea Monitoring Program
At-sea monitors collect scientific, management, compliance, and other fisheries data onboard commercial fishing vessels through interviews of vessel captains and crew, observations of fishing operations, photographing catch, and measurements of selected portions of the catch and fishing gear. At-sea monitoring requirements are detailed under Amendment 16 to the NE Multispecies Fishery Management Plan with a planned implementation date of May 1st, 2010. At-sea monitoring coverage is an integral part of catch monitoring to ensure that Annual Catch Limits are not exceeded. At-sea monitors collect accurate information on catch composition and the data are used to estimate total discards by sectors (and common pool), gear type, and stock area. Coverage levels are expected around 30%.

II. Marine Mammal Protection Act’s List of Fisheries
The List of Fisheries (LOF) classifies U.S. commercial fisheries into one of three Categories according to the level of incidental mortality or serious injury of marine mammals:

I. frequent incidental mortality or serious injury of marine mammals
II. occasional incidental mortality or serious injury of marine mammals
III. remote likelihood of/no known incidental mortality or serious injury of marine mammals

The Marine Mammal Protection Act (MMPA) mandates that each fishery be classified by the level of serious injury and mortality of marine mammals that occurs incidental to each fishery as reported in the annual Marine Mammal Stock Assessment Reports for each stock. A fishery may qualify as one Category for one marine mammal stock and another Category for a different marine mammal stock. A fishery is typically categorized on the LOF according to its highest level of classification (e.g., a fishery that qualifies for Category III for one marine mammal stock and Category II for another marine mammal stock will be listed under Category II). The classifications listed below are based on the Final 2012 LOF published in the Federal Register (76 FR 73912; November 29, 2011)

III. U.S Atlantic Commercial Fisheries

Northeast Sink Gillnet

Current category: Category I

Basis for current classification on the LOF: The annual mortality and serious injury to harbor porpoises (Gulf of Maine/Bay of Fundy [GME/BF] stock), humpback whales (Gulf of Maine stock), minke whales (Canadian East Coast stock), and North Atlantic right whales (Western North Atlantic [WNA] stock) in this fishery exceeds 50% of each stock’s Potential Biological Removal (PBR) level.
Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery's classification): Bottlenose dolphin, WNA offshore; Common dolphin, WNA; Fin whale, WNA; Gray seal, WNA; Harbor porpoise, GME/BF(1); Harbor seal, WNA; Harp seal, WNA; Hooded seal, WNA; Humpback whale, GME; Minke whale, Canadian East Coast; North Atlantic right whale, WNA; Risso's dolphin, WNA; White-sided dolphin, WNA. Not mentioned here are possible interactions with sea turtles and sea birds.

Gear description/method for fishing: This fishery uses sink gillnet gear, which is anchored gillnet (bottom tending net) fished in the lower one-third of the water column. The dominant material is monofilament twine with stretched mesh sizes from 6-12 in (15-30.5 cm) and string lengths from 600-10,500 ft (183-3,200 m), depending on the target species. The mesh size and string length vary by the primary fish species targeted for catch.

Target species: Atlantic cod, haddock, pollock, yellowtail flounder, winter flounder, witch flounder, American plaice, windowpane flounder, spiny dogfish, monkfish, silver hake, red hake, white hake, ocean pout, skate spp, mackerel, redfish, and shad.

Spatial/temporal distribution of effort: The fishery operates from the U.S.-Canada border to Long Island, New York, at 72° 30'W. long. south to 36° 33.03'N. lat. (corresponding with the Virginia-North Carolina border) and east to the eastern edge of the Exclusive Economic Zone (EEZ), including the Gulf of Maine, Georges Bank, and Southern New England, and excluding Long Island Sound and other waters where gillnet fisheries are listed as Category II and III. At this time, these Category II and III fisheries include: the Northeast anchored float gillnet; Northeast drift gillnet; Long Island Sound inshore gillnet; and RI, southern MA (to Monomoy Island), and NY Bight (Raritan and Lower NY Bays) inshore gillnet. Fishing effort occurs year-round, peaking from May-July primarily on continental shelf regions in depths from 30-750 ft. (9-228.6 m), with some nets deeper than 800 ft. (244 m). Figures 1-5 document the distribution of sets and marine mammal interactions observed from 2007 to 2011, respectively.

Management and Regulations: This gear is addressed by several federal and state FMPs; the Atlantic Large Whale Take Reduction Plan (ALWTRP) and Harbor Porpoise Take Reduction Plan (HPTRP). These fisheries are primarily managed by total allowable catch (TACs); individual trip limits (i.e., quotas); effort caps (i.e., limited number of days at sea per vessel); time and area closures; and gear restrictions.

Total Effort (includes descriptions of Northeast anchored float and Northeast drift gillnets): Total metric tons of fish landed from 1998 to 2011 were 22,933, 18,681, 14,487, 14, 634, 15,201, 17,680, 19,080, 15,390, 14,950, 15,808, 18,808, 17,207, 18,170 and 19,279 respectively (NMFS). Data on total quantity of gear fished (i.e., number of sets) have not been reported consistently among commercial gillnet fishermen on vessel logbooks, and therefore will not be reported here.

Observer Coverage (includes descriptions of Northeast anchored float and Northeast drift gillnets): During the period 1990-2011, estimated percent observer coverage (number of trips observed/total commercial trips reported) was 1, 6, 7, 5, 7, 5, 4, 6, 5, 6, 4, 2, 3, 6, 7, 4, 7, 5, 4, 17 and 19 respectively.

Comments: Effort patterns in this fishery are heavily influenced by fish time/area closures, and gear restrictions due to fish conservation measures, time/area closures and gear restrictions under the ALWTRP, and seasonal pinger requirements and time/area closures under the HPTRP.

Northeast Anchored Float Gillnet Fishery

Current category: Category II

Current list of marine mammal species/stocks injured/killed: Harbor seal, Western North Atlantic (WNA); Humpback whale, Gulf of Maine; White-sided dolphin, WNA.

Gear description/method for fishing: This fishery uses gillnet gear of any size anchored and fished in the upper two-thirds of the water column.

Target species: Mackerel, herring (particularly for bait), shad, and menhaden.

Spatial/temporal distribution of effort: The fishery operates from the U.S.-Canada border to Long Island, New York, at 72° 30'W. long south to 36° 33.03'N. lat. (corresponding with the Virginia-North Carolina border) and east to the
eastern edge of the EEZ, not including Long Island Sound or other waters where gillnet fisheries are listed as Category III.

Management and regulations: The fishery is managed by the Atlantic States Marine Fisheries Commission [ASMFC] under the Interstate Fishery Management Plans (ISFMP) for Atlantic Menhaden and Shad and is subject to ALWTRP implementing regulations. A total closure of the American shad ocean intercept fishery was fully implemented in January, 2005.

Total Effort (includes descriptions of Northeast anchored float and Northeast drift gillnets): Total metric tons of fish landed from 1998 to 2011 were 22,933, 18,681, 14,487, 14, 634, 15,201, 17,680, 19,080, 15,390, 14,950, 15,808, 18,808, 17,207, 18,170 and 19,279 respectively (NMFS). Data on total quantity of gear fished (i.e., number of sets) have not been reported consistently among commercial gillnet fishermen on vessel logbooks, and therefore will not be reported here.

Observer Coverage (includes descriptions of Northeast anchored float and Northeast drift gillnets): During the period 1990-2011, estimated percent observer coverage (number of trips observed/total commercial trips reported) was 1, 6, 7, 5, 7, 5, 4, 6, 5, 6, 4, 2, 3, 6, 7, 4, 7, 5, 4, 17 and 19 respectively.

Comments: Effort patterns in this fishery are heavily influenced by fish time/area closures, and gear restrictions due to fish conservation measures, time/area closures and gear restrictions under the ALWTRP, and seasonal pinger requirements and time/area closures under the HPTRP.

Northeast Drift Gillnet Fishery

Current category: Category II

Basis of current classification on the LOF: Based on analogy to other Northeast gillnet fisheries that use similar gear and operate in a similar manner to this fishery.

Current list of marine mammal species/stocks injured/killed: None documented

Gear description/method for fishing: This fishery uses drift gillnet gear, which is gillnet gear not anchored to the bottom and is free-floating on both ends or free-flowing at one end and attached to the vessel at the other end. Mesh sizes are likely less than those used to target large pelagics.

Target species: This fishery targets species including shad, herring, mackerel, and menhaden and any residual large pelagic driftnet effort in New England.

Spatial/temporal distribution of effort: The fishery includes any residual large pelagic driftnet effort in New England and occurs at any depth in the water column from the U.S.-Canada border to Long Island, New York, at 72° 30'W. long. south to 36° 33.03'N. lat. (corresponding with the Virginia-North Carolina border) and east to the eastern edge of the Exclusive Economic Zone (EEZ).

Management and regulations: The fishery is managed under the Interstate Fishery Management Plans (ISFMPs) for Atlantic Menhaden and Shad (managed by the Atlantic States Marine Fisheries Commission [ASMFC]) and is subject to ALWTRP implementing regulations. A total closure of the American shad ocean intercept fishery was fully implemented in January, 2005.

Total Effort (includes descriptions of Northeast anchored float and Northeast drift gillnets): Total metric tons of fish landed from 1998 to 2011 were 22,933, 18,681, 14,487, 14, 634, 15,201, 17,680, 19,080, 15,390, 14,950, 15,808, 18,808, 17,207, 18,170 and 19,279 respectively (NMFS). Data on total quantity of gear fished (i.e., number of sets) have not been reported consistently among commercial gillnet fishermen on vessel logbooks, and therefore will not be reported here.

Observer Coverage (includes descriptions of Northeast anchored float and Northeast drift gillnets): During the period 1990-2011, estimated percent observer coverage (number of trips observed/total commercial trips reported) was 1, 6, 7, 5, 7, 5, 4, 6, 5, 6, 4, 2, 3, 6, 7, 4, 7, 5, 4, 17 and 19 respectively.
Comments: Effort patterns in this fishery are heavily influenced by fish time/area closures, and gear restrictions due to fish conservation measures, time/area closures and gear restrictions under the ALWTRP, and seasonal

Mid-Atlantic Gillnet

Current category: Category I

Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery’s classification): Bottlenose dolphin, Northern Migrant coastal (1); Bottlenose dolphin, Southern Migrant coastal (1); Bottlenose dolphin, Northern North Carolina (NC) estuarine system (1); Bottlenose dolphin, Southern NC estuarine system (1); Bottlenose dolphin, WNA offshore; Common dolphin, WNA; Gray seal, WNA; Harbor porpoise, Gulf of Maine/Bay of Fundy; Harbor seal, WNA; Harp seal, WNA; Humpback whale, Gulf of Maine; Long-finned pilot whale, WNA; Minke whale, Canadian East Coast; Short-finned pilot whale, WNA; White-sided dolphin, WNA. Not mentioned here are possible interactions with sea turtles and sea birds and interactions with large whale species in which the gear may not be identified to a specific area or gear. Not mentioned here are possible interactions with sea turtles and sea birds.

Gear description/method for fishing: This fishery uses drift and sink gillnets, including nets set in a sink, stab, set, strike, or drift fashion, with some unanchored drift or sink nets used to target specific species. The dominant material is monofilament twine with stretched mesh sizes from 2.5-12 in (6.4-30.5 cm), and string lengths from 150-8,400 ft. (46-2,560 m).

Target Species: Monkfish, Spiny and Smooth Dogfish, Bluefish, Weakfish, Menhaden, Spot, Croaker, Striped Bass, Coastal Sharks, Spanish Mackerel, King Mackerel, American Shad, Black Drum, Skate spp., Yellow perch, White Perch, Herring, Scup, Kingfish, Spotted Seatrout, and Butterfish.

Temporal and Spatial Distribution: This fishery operates year-round, extending from New York to North Carolina, not including waters where Category II and III inshore gillnet fisheries operate in bays, sounds, estuaries, and rivers. It is comprised of a combination of small vessels that target a variety of fish species. This fishery includes any residual large pelagic driftnet effort in the mid-Atlantic, shark and dogfish gillnet effort in the mid-Atlantic, and those North Carolina small and large mesh beach-anchored gillnets formerly placed in the Category II Mid-Atlantic haul/beach seine fishery in the mid-Atlantic zone described. For more details on construction of this gear specifically please refer to 2009 Proposed List of Fisheries, published in the Federal Register, (73 FR 73760; June 13, 2008). This fishery can be prosecuted right off the beach (6 feet) or in nearshore coastal waters to offshore waters (250 feet). The eastern boundary of this fishery is a line drawn at 72° 30’ W long. from Long Island south to 36° 33.03’ N lat., then east to the EEZ, and then south to the North Carolina/South Carolina border. The area does not include waters where Category II and III inshore gillnet fisheries operate in bays, estuaries, and rivers. Figures 6-10 document the distribution of sets and marine mammal interactions observed from 2007 to 2011, respectively.

Management and Regulations: Gear in this fishery is managed by several federal and interstate Fishery Management Plans by the Atlantic States Marine Fisheries Commission, ALWTRP, HPTRP, and BDTRP. Fisheries are primarily managed by total allowable catch limits; individual trip limits (quotas); effort caps (limited number of days at sea per vessel); time and area closures; and gear restrictions and modifications.

Total Effort: Total metric tons of fish landed from 1998 to 2011 were 15,494, 19,130, 16,333, 14,855, 13,389, 13,107, 15,124, 12, 994, 8,755, 9,359, 8,622, 8,703, 10,725 and 11,292 respectively (NMFS). Data on total quantity of gear fished (i.e. number of sets) have not been reported consistently among commercial gillnet fishermen on vessel logbooks, therefore will not be reported here.

Observer Coverage: During the period 1995-2011, the estimated percent observer coverage was 5, 4, 3, 5, 2, 2, 2, 1, 1, 2, 3, 4, 4, 3, 3, 4 and 2 respectively.

Comments: Effort patterns in this fishery are heavily influenced by marine mammal time/area closures and /or gear restrictions under the ALWTRP, HPTRP, and BDTRP; and gear restrictions due to fish conservation measures.
**Mid-Atlantic Bottom Trawl**

**Current category:** Category II

**Basis for current classification on the LOF:** The total mortality and serious injury of common dolphins (Western North Atlantic [WNA] stock), long-finned pilot whales (WNA stock), Risso’s dolphins (WNA), and short-finned pilot whales (WNA stock) in this fishery is greater than 1% and less than 50% of each of the stocks’ PBR.

**Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery’s classification):** Bottlenose dolphin, WNA offshore; Common dolphin, Western North Atlantic (WNA)(1); harbor seal, WNA; Long-finned pilot whale, WNA (1); Risso’s dolphin, WNA (1); Short-finned pilot whale, WNA(1); Whitesided dolphin, WNA. Not mentioned here are possible interactions with sea turtles and sea birds.

**Gear description/method for fishing:** This fishery uses bottom trawl gear. Gear types such as flynets utilized in the mid-Atlantic region. The Mid-Atlantic bottom trawls using flynets target species through nearshore and offshore components that operate along the east coast of the mid-Atlantic United States. Flynets typically range from 80–120 ft. (24–36.6 m) in headrope length, with wing mesh sizes of 16–64 in (41–163 cm), following a slow 3:1 taper to smaller mesh sizes in the body, extension, and codend sections of the net.

**Target species:** Target species include, but are not limited to: bluefish, croaker, monkfish, summer flounder (fluke), winter flounder, silver hake (whiting), spiny dogfish, smooth dogfish, scup, and black sea bass. The nearshore fishery targets Atlantic croaker, weakfish, butterfish, harvestfish, bluefish, menhaden, striped bass, kingfish species, and other finfish species; the deeper water fisheries target bluefish, Atlantic mackerel, Loligo squid, black sea bass, and scup.

**Spatial/temporal distribution of effort:** The fishery occurs year-round from all waters due east from the NC/SC border to the EEZ and north to Cape Cod, MA in waters west of 70° W. long. In areas where 70° W. long. is east of the EEZ, the EEZ serves as the eastern boundary. The nearshore fishery operates from October to April inside of 30 fathoms (180 ft.; 55 m.) from NJ to NC. Flynet fishing is no longer permitted in Federal waters south of Cape Hatteras in order to protect weakfish stocks. The offshore component operates from November to April outside of 30 fathoms (180 ft.; 55 m.) from the Hudson Canyon off NY, south to Hatteras Canyon off NC. Figures 11-15 document the distribution of tows and marine mammal interactions observed from 2007 to 2011, respectively.

**Management and regulations:** There are at least two distinct components to this fishery. One is the mixed groundfish bottom trawl fishery. It is managed by several federal and state FMPs that range from Massachusetts to North Carolina. The relevant FMPs include, but may not be limited to, Monkfish (FR 68(81), 50 CFR Part 648); Spiny Dogfish (FR 65(7), 50 CFR Part 648); Summer Flounder, Scup, and Black Sea Bass (FR 68(1), 50 CFR part 648); and Northeast Skate Complex (FR 68(160), 50 CFR part 648). The second major component is the squid, mackerel, butterfish fishery. This component is managed by the federal Squid, Mackerel, Butterfish FMP. The Illex and Loligo Squid Fisheries are managed by moratorium permits, gear and area restrictions, quotas, and trip limits. The Atlantic Mackerel and Atlantic Butterfish Fisheries are managed by an annual quota system.

**Mixed Groundfish Bottom Trawl Total Effort:** Total effort, measured in trips, for the Mixed Groundfish Trawl from 1998 to 2011 was 27,521, 26,525, 24,362, 27,890, 28,103, 25,725, 22,303, 15,070, 12,457, 11,279, 10,785, 10,497, 10,849 and 10,528 respectively (NMFS). The number of days absent from port, or days at sea, is yet to be determined.

**Squid, Mackerel, Butterfish Bottom Trawl Total Effort:** Total effort, measured in trips, for the domestic Atlantic Mackerel Fishery in the Mid-Atlantic Region (bottom trawl only) from 1997 to 2011 was 373, 278, 262, 102, 175, 310, 238, 231, 0, 117, 88, 0, 66,19, and 13 respectively (NMFS). Total effort, measured in trips, for the Illex Squid Fishery from 1998 to 2011 was 412, 141, 108, 51, 39, 103, 445, 181, 159, 103, 172, 177, 231, and 232 respectively (NMFS). Total effort, measured in trips, for the Loligo Squid Fishery from 1998 to 2011 was 1,048, 495, 529, 413, 3,585, 1,848, 1,124, 1,845, 3,058, 2,137, 2,578, 2,234,2,039, and 2,157 respectively (NMFS). Atlantic Butterfish is a bycatch (non-directed) fishery; therefore effort on this species will not be reported. The number of days absent from port or days at sea, is yet to be determined.

**Observer Coverage:** During the period 1996-2011, estimated percent observer coverage (measured in trips) for the
Mixed Groundfish Bottom Trawl Fishery was 0.24, 0.22, 0.15, 0.14, 1, 1, 1, 3, 3, 2, 3, 3, 5, 5 and 7 respectively. During the period 1996-2011, estimated percent observer coverage (trips) in the Illex Fishery was 3.7, 6.21, 0.97, 2.84, 11.11, 0, 0, 8.74, 5.07, 6, 15, 14, 5, 10, 14 and 11 respectively. During the period 1996-2011, estimated percent observer coverage (trips) of the Loligo Fishery was 0.37, 1.07, 0.72, 0.69, 0.61, 0.95, 0.42, 0.65, 5.07, 4, 3, 2, 2, 7, 8 and 11 respectively. During the period 1997-2011, estimated percent observer coverage (trips) of the domestic Atlantic Mackerel Fishery was 0.81, 0, 1.14, 4.90, 3.43, 0.97, 5.04, 18.61, 0, 3, 2, 0, 8, 11, and 8 respectively. Observer coverage for 2010 and 2011 includes both observers and at-sea monitors.

Comments: Mobile Gear Restricted Areas (GRAs) were put in place for fishery management purposes in November 2000. The intent of the GRAs is to reduce bycatch of scup. The GRAs are spread out in time and space along the edge of the Southern New England and Mid-Atlantic Continental Shelf Region (between 100 and 1000 meters). These seasonal closures are targeted at trawl gear with small-mesh sizes (<4.5 inches inside mesh measurement). The Atlantic Herring and Atlantic Mackerel Trawl Fisheries are exempt from the GRAs. Access to the GRAs to harvest non-exempt species (Loligo Squid, Black Sea Bass, and Silver Hake) can be granted by a special permit. For detailed information regarding GRAs refer to (FR 70(2), (50 CFR Part 648.122 parts A and B)).

Northeast Bottom Trawl

**Current category:** Category II

**Basis for current classification on the LOF:** The total annual mortality and serious injury of white-sided dolphins (Western North Atlantic [WNA] stock) in this fishery is greater than 1% and less than 50% of the stock’s Potential Biological Removal (PBR) level.

**Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery’s classification):** Bottlenose dolphin, WNA offshore; Common dolphin, WNA; Gray seal, WNA; Harbor porpoise, Gulf of Maine/Bay of Fundy (GME/BF); Harbor seal, WNA; Harp seal, WNA; Long-finned pilot whale, WNA; Short-finned pilot whale, WNA; White-sided dolphin, WNA(1). Not mentioned here are possible interactions with sea turtles and sea birds.

**Gear Characteristics:** The average footrope length for the bottom trawl fleet was about 84 feet from 1996 – 1999; in 2000 there was a sharp increase to almost 88 feet followed by a steady decline to 85 feet in 2004. Seasonality was evident, with larger footrope lengths in the first quarter, which drop sharply from March to the low in May, and followed by a steady increase in size until December. There are some differences in mean gear size between species. Compared to other species, gear size was smaller for trips that caught winter flounder, cod, yellowtail flounder, fluke, skate, dogfish, and Atlantic herring. Trips that caught haddock, Illex squid, and monkfish tended to have larger gear. For most species, seasonal variation was limited. Seasonality was evident for witch flounder, American plaice, scup, butterfish, both squid species, and monkfish. Further characterization of the Northeast and Mid-Atlantic bottom and mid-water trawl fisheries based on Vessel Trip Report (VTR) data can be found at http://www.nefsc.noaa.gov/nefsc/publications/crd/crd0715/).

**Target species:** This fishery targets species including, but not limited to: Atlantic cod, haddock, pollock, yellowtail flounder, winter flounder, witch flounder, American plaice, Atlantic halibut, redfish, windowpane flounder, summer flounder, spiny dogfish, monkfish, silver hake, red hake, white hake, ocean pout, and skate species.

**Management and regulations:** The fishery is primarily managed by TACs, individual trip limits (quotas), effort caps (limited number of days at sea per vessel), time and area closures, and gear restrictions under several interstate and federal FMPs.

**Total Effort:** Total effort, measured in trips, for the Northeast Bottom Trawl Fishery from 1998 to 2011 was 13,263, 10,795, 12,625, 12,384, 12,711, 11,577, 10,354, 10,803, 8,603, 8,950, 8,900, 6,791 and 5,747 respectively (NMFS).

**Spatial/temporal distribution of effort:** The fishery operates year-round, with a peak from May-July. The Northeast bottom trawl fishery includes all U.S. waters south of Cape Cod, MA that are east of 70° W and extending south to the intersection of the Exclusive Economic Zone (EEZ) and 70° W (approximately 37° 54’ N), as well as all U.S. waters north of Cape Cod to the Maine-Canada border. Figures 16-20 document the distribution of tows and marine
mammal interactions observed from 2007 to 2011 respectively.

**Observer Coverage:** During the period 1994-2011, estimated percent observer coverage (measured in trips) was 0.4, 1.1, 0.2, 0.2, 0.1, 0.3, 1.0, 1.0, 3, 4, 5, 12, 6, 6, 8, 9, 16 and 26 respectively. Observer coverage for 2010 and 2011 includes both observers and at-sea monitors.

**Comments:** Mobile Gear Restricted Areas (GRAs) were put in place for fishery management purposes in November 2000. The intent of the GRAs is to reduce bycatch of Scup. The GRAs are spread out in time and space along the edge of the Southern New England and mid-Atlantic continental shelf region (between 100 and 1000 meters). These seasonal closures are targeted at trawl gear with small-mesh sizes (<4.5 inches inside mesh measurement). The Atlantic Herring and Atlantic Mackerel Trawl Fisheries are exempt from the GRAs. For detailed information regarding GRAs refer to (50 CFR Part 648.122 parts A and B).

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**Northeast Mid-Water Trawl Fishery (includes pair trawls)**

**Current category:** Category II

**Basis for current classification on the LOF:** The total annual mortality and serious injury of long-finned pilot whales (Western North Atlantic [WNA] stock) and short-finned pilot whales (WNA stock) in this fishery is greater than 1% and less than 50% of the stocks’ Potential Biological Removal (PBR).

**Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery’s classification):** Harbor seal, WNA; Long-finned pilot whale, WNA (1); Short-finned pilot whale, WNA(1); Whitesided dolphin, WNA. Not mentioned here are possible interactions with sea turtles and sea birds.

**Gear description/method for fishing:** This fishery uses primarily mid-water (pelagic) trawls (single and paired), which is trawl gear designed, capable, or used to fish for pelagic species with no portion designed to be operated in contact with the bottom.

**Target species:** This fishery targets Atlantic herring with bycatch of several finfish species, predominantly mackerel, spiny dogfish, and silver hake.

**Spatial/temporal distribution of effort:** The fishery occurs primarily in Maine state waters, Jeffrey's Ledge, southern New England, and Georges Bank during the winter months when the target species continues its southerly migration from the Gulf of Maine/Georges Bank, into mid-Atlantic waters. This fishery includes all U.S. waters south of Cape Cod, MA that are east of 70° W and extending south to the intersection of the EEZ and 70° W (approximately 37° 54'N), as well as all U.S. waters north of Cape Cod to the Maine-Canada border.” Figures 21-25 document the distribution of tows and marine mammal interactions observed from 2007 to 2011 respectively.

**Management and regulations:** The fishery is managed jointly by the Mid-Atlantic Fishery Management Council, Mid-Atlantic Fishery Management Council, and the Atlantic States Marine Fisheries Commission. This fishery is included in the Atlantic Trawl Gear Take Reduction Strategy which recommends voluntary measures to reduce incidental interactions with marine mammals.

**Total Effort:** Total effort, measured in trips, for the Northeast Mid-Water Trawl Fishery (across all gear types) from 1997 to 2011 was 578, 289, 553, 1,312, 2,404, 1,736, 2,158, 1,564, 717, 590, 286, 236, 236, 294, and 331 respectively (NMFS).

**Observer Coverage:** During the period 1997-2011, estimated percent observer coverage (trips) was 0, 0, 0.73, 0.46, 0.06, 0, 2.25, 11.48, 19.9, 3.1, 8.04, 19.92, 42, 53, and 41 respectively. Observer coverage for 2010 and 2011 includes both observers and at-sea monitors.

**Comments:** Mobile Gear Restricted Areas (GRAs) were put in place for fishery management purposes in November 2000. The intent of the GRAs is to reduce bycatch of Scup. The GRAs are spread out in time and space along the edge of the Southern New England and mid-Atlantic continental shelf region (between 100 and 1000 meters). These seasonal closures are targeted at trawl gear with small-mesh sizes (<4.5 inches inside mesh measurement). The
Atlantic Herring and Atlantic Mackerel Trawl Fisheries are exempt from the GRAs. For detailed information regarding GRAs refer to (50 CFR Part 648.122 parts A and B)

**Mid-Atlantic Mid-Water Trawl Fishery (includes pair trawls)**

**Current category:** Category II

**Basis for current classification on the LOF:** The total annual mortality and serious injury of white-sided dolphins (Western North Atlantic [WNA] stock) in this fishery is greater than 1% and less than 50% of the stock’s Potential Biological Removal (PBR) level.

**Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery’s classification):** Bottlenose dolphin, WNA offshore; Common dolphin, WNA; Long-finned pilot whale, WNA; Risso’s dolphin, WNA; Short-finned pilot whale, WNA; White-sided dolphin, WNA (1) Not mentioned here are possible interactions with sea turtles and sea birds.

**Gear description/method for fishing:** This fishery uses both single and pair trawls, which are designed, capable, or used to fish for pelagic species with no portion of the gear designed to be operated in contact with the bottom of the ocean.

**Target species:** Atlantic mackerel, chub mackerel, and miscellaneous other pelagic species.

**Spatial/temporal distribution of effort:** The fishery for Atlantic mackerel occurs primarily from southern New England through the mid-Atlantic from January-March and in the Gulf of Maine during the summer and fall (May-December). The Mid-Atlantic mid-water trawl fishery includes all waters due east from the NC/SC border to the EEZ and north to Cape Cod, MA in waters west of 70° W. long. Figures 26-30 document the distribution of tows and marine mammal interactions observed from 2007 to 2011 respectively.

**Management and regulations:** This fishery is managed under the Federal Atlantic Mackerel, Squid, and Butterfish Fishery Management Plan using an annual quota system. This fishery is included in the Atlantic Trawl Gear Take Reduction Strategy which recommends voluntary measures to reduce incidental interactions with marine mammals.

**Total Effort:** Total effort, measured in trips, for the Mid-Atlantic Mid-Water Trawl Fishery (across both gear types) from 1997 to 2011 was 331, 223, 374, 166, 408, 261, 428, 360, 359, 405, 312, 255, 280,173, and 140 respectively (NMFS).

**Observer Coverage:** During the period 1997-2011, estimated percent observer coverage (trips) was 0, 0, 1.01, 8.43, 0, 0.77, 3.50, 12.16, 8.40, 8.90, 3.85, 13.33, 13.2, 25 and 41 respectively. Observer coverage for 2010 and 2011 includes both observers and at-sea monitors.

**Comments:** Mobile Gear Restricted Areas (GRAs) were put in place for fishery management purposes in November 2000. The intent of the GRAs is to reduce bycatch of Scup. The GRAs are spread out in time and space along the edge of the Southern New England and mid-Atlantic continental shelf region (between 100 and 1000 meters). These seasonal closures are targeted at trawl gear with small-mesh sizes (<4.5 inches inside mesh measurement). The Atlantic Herring and Atlantic Mackerel Trawl Fisheries are exempt from the GRAs. For detailed information regarding GRAs refer to (50 CFR Part 648.122 parts A and B).

**Bay of Fundy Herring Weir**

**Target Species:** Atlantic Herring

**Category:** N/A

**Protected Species Interactions:** Documented interactions with harbor porpoise and minke whales were reported in this fishery. Right whales are also vulnerable to entrapment, though very rarely.

386
Gear Characteristics: Weirs are large, heart-shaped structures (roughly 100 feet across) consisting of long wooden stakes (50-80 feet) pounded 3-6 feet into the sea floor and surrounded by a mesh net (the “twine”) of about ¾ inch stretch mesh. Weirs are typically located within 100-400 feet of shore. The twine runs from the sea floor to the surface, and the only opening (the “mouth”) is positioned close to shore. Herring swimming along the shore at night, encounter a fence (net of the same twine from sea floor to surface) that runs from the weir to the shoreline and directs the fish into the weir. At dawn, the weir fisherman tends the weir and if Herring are present, he/she may close off the weir until the fish can be harvested. Harvesting takes place when the tidal current is the slackest, usually just before low tide. A large net (“seine”) is deployed inside the weir, and, much like a purse seine, it is drawn up to the surface so that the fish become concentrated. They are then pumped out with a vacuum hose into the waiting carrier for transport to the processing plant.

Temporal and Spatial Distribution: In Canadian waters, the Herring Weir Fishery occurs from May to October along the southwestern shore of the Bay of Fundy, and is scattered along the coasts of western Nova Scotia.

Management and Regulations: To Be Determined

Total Effort: Effort is difficult to measure. Weirs may or may not have twine (i.e., be actively fishing) on them in a given year and the amount of time the twine is up varies from year to year. Most weirs tend to fish (i.e., have twine on them) during July, August, and September. Some fishermen keep their twine on longer, into October and November, if it is a good year or there haven’t been any storms providing incentive to take the twine down. Effort cannot simply be measured by multiplying the number of weirs with twine times the average number of fishing days (this will provide a very generous estimation of effort) because if a weir fills up with fish the fisherman will pull up the drop (close the net at the mouth) which prevents loss of fish, but also means no new fish can get in, therefore the weir is not actively fishing during that period.

Observer Coverage: From mid-July to early September, on a daily basis, scientists from the Grand Manan Whale & Seabird Research Station check only the weirs around Grand Manan Island for the presence of cetaceans.

Comments: Marine mammals occasionally swim into weirs, in which they can breathe and move about. Marine mammals are vulnerable during the harvesting/seining process where they can become tangled in the seine and suffocate if care is not taken to remove them from the net or to remove them from the weir prior to the onset of the seining process. Small marine mammals, like porpoises, can be removed from the net, lifted into small boats, and taken out of the weir for release without interrupting the seining process. Larger marine mammals, such as whales, must be removed from the weir either through the creation of a large enough escape hole in the back of the weir (taking down the twine and removing some poles) or sometimes by sweeping them out with a specialized mammal net, although this approach carries with it a few more risks to the animal than the “escape hole” technique.

Through the cooperation of weir fishermen and the Grand Manan Whale & Seabird Research Station, weir-associated mortality of cetaceans is relatively low. Over 91% of all entrapped porpoises, dolphins and whales are successfully released from weirs around Grand Manan Island. Thus the total number of entrapments (which can vary annually from 6 to 312) is in no way reflective or indicative of cetacean mortality caused by this fishery.

Gulf of Maine Atlantic Herring Purse Seine Fishery

Target Species: Atlantic Herring.

Category: III

Protected Species Interactions: Documented interactions with humpback whale, fin/sei whale, minke whale, harbor porpoise, harbor seal, gray seal and white-sided dolphin have been reported in this fishery, though generally the animals have been released from the net unharmed.

Gear Characteristics: The purse seine is a deep nylon mesh net with floats on the top and lead weights on the bottom. Rings are fastened at intervals to the lead line and a purse line runs completely around the net through the rings (www.gma.org, Gulf of Maine Research Institute, GOMRI). One end of the net remains in the vessel and the
other end is attached to a power skiff or “bug boat” that is deployed from the stern of the vessel and remains in place while the vessel encircles a school of fish with the net. Then the net is pursed and brought back aboard the vessel through a hydraulic power block. Purse seines vary in size according to the size of the vessel and the depth to be fished. Most purse seines used in the New England Herring Fishery range from 30 to 50 meters deep (100-165 ft.) (NMFS 2005). Purse seining is a year round pursuit in the Gulf of Maine, but is most active in the summer when herring are more abundant in coastal waters and are mostly utilized at night, when herring are feeding near the surface. This fishing technique is less successful when fish remain in deeper water and when they do not form “tight” schools.

Target Species: Atlantic herring

Temporal and Spatial Distribution: Most U.S. Atlantic herring catches occur between May and October in the Gulf of Maine, consistent with the peak season for the lobster fishery. The connection between the herring and lobster fisheries is the reliance of the lobster industry on herring for bait. In addition, there is a relatively substantial winter fishery in southern New England, and catches from Georges Bank have increased somewhat in recent years. There is a very small recreational fishery for Atlantic herring that generally occurs from early spring to late fall, and herring is caught by tuna boats with gillnets for use as live bait in the recreational tuna fisheries. In addition, there is a Canadian fishery for Atlantic herring from New Brunswick to the Gulf of St. Lawrence, which primarily utilizes fixed gear. Fish caught in the New Brunswick (NB) weir fishery are assumed to come from the same stock (inshore component) as that targeted by U.S. fishermen (http://www.nefmc.org/herring/index.html, Northeast Fisheries Management Council, NEFMC). Figures 31-35 document the distribution of sets and marine mammal interactions observed from 2007 to 2011, respectively.

Management and Regulations: The Gulf Of Maine Atlantic Herring Purse Seine Fishery is defined as a Category III fishery in the 2010 List of Fisheries (74 FR 58859, November 16, 2009). This gear is managed by federal and state FMPs that range from Maine to North Carolina. The relevant FMPs include, but may not be limited to the Atlantic Herring FMP (FR 70(19), 50 CFR Part 648.200 through 648.207) and the Northeast Multi-species (FR 67, CFR Part 648.80 through 648.97). This fishery is primarily managed by total allowable catch (TACs).

Total Effort: Total metric tons of fish landed from 1998 to 2011 were 24,256, 39,866, 29,609, 20,691, 20,096, 17,939, 19,958, 16,306, 18,700, 31,019, 27,327, 22,547, 8,566, and 16,981 respectively (NMFS, Unpbl.). Total effort, measured in trips, for the Gulf of Maine Atlantic Herring Purse Seine Fishery from 2002 to 2011 was 343, 339, 276, 202, 173, 249, 344, 249, 228, 242, 273 and 273 respectively (NMFS, Unpbl.).

Observer Coverage: During the period 1994 to 2002, estimated observer coverage (number of trips observed/total commercial trips reported) was 0. From 2003 to 2011, percent observer coverage was 0.34, 9.8, 0.27, 0, 3.2, 12, 21, 12 and 33 respectively.

Northeast/Mid-Atlantic American Lobster Trap/Pot

Current category: Category I

Basis for current classification on the LOF: The annual level of serious injury and mortality of North Atlantic right whales (Western North Atlantic [WNA] stock), humpback whales (Gulf of Maine stock), and minke whales (Canadian East Coast stock) in this fishery exceeds 50% of each stocks’ Potential Biological Removal (PBR) level.

Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery’s classification): Harbor seal, WNA; Humpback whale, Gulf of Maine; Minke whale, Canadian East Coast; North Atlantic right whale, WNA (1)

Gear description/method for fishing: This fishery operates with traps. 2-3% of the target species are taken by mobile gear (trawls and dredges), that are classified within the Category III Northeast Shellfish Bottom Trawl fishery.

Target species: American lobster.

Spatial/temporal distribution of effort: The fishery operates in inshore and offshore waters from Maine to New
Jersey and may extend as far south as Cape Hatteras, North Carolina. Approximately 80% of American lobsters are harvested from state waters.

Management and regulations: The Atlantic States Marine Fisheries Commission has a primary regulatory role for this fishery because the majority of the harvest is taken from state waters. The Exclusive Economic Zone (EEZ) portion of the fishery operates under regulations from the Federal American Lobster Fishery Management Plan (FMP). Both the EEZ and state fishery are operating under Federal regulations from the Atlantic Large Whale Take Reduction Plan.

Levels of observer coverage each year: There has not been observer coverage in this fishery.

Atlantic Mixed Species Trap/Pot Fishery

Current category: Category II

Basis for current classification on the LOF: Based on analogy with the Category I “Northeast/Mid-Atlantic American lobster trap/pot fishery” and the Category II “Atlantic blue crab trap/pot fishery.” The gear used in these lobster and crab pot fisheries, which have been involved in entanglement events, is similar to the gear used in this fishery.

Current list of marine mammal species/stocks injured/killed: Fin whale, Western North Atlantic (WNA); Humpback whale, Gulf of Maine.

Gear description/method for fishing: This fishery uses trap/pot gear.

Target species: Targets species include, but are not limited to, hagfish, shrimp, conch/whelk, red crab, Jonah crab, rock crab, black sea bass, scup, tautog, cod, haddock, Pollock, redfish (ocean perch) white hake, spot, skate, catfish, stone crab, and cunner.

Spatial/temporal distribution of effort: The fishery includes all trap/pot operations from the U.S.-Canada border south through the waters east of the fishery management demarcation line between the Atlantic Ocean and the Gulf of Mexico (50 CFR 600.105), but does not include the following Category I, II, and III trap/pot fisheries: Northeast/Mid-Atlantic American lobster trap/pot; Atlantic blue crab trap/pot; FL spiny lobster trap/pot; Southeastern U.S. Atlantic, Gulf of Mexico stone crab trap/pot; U.S. Mid-Atlantic eel trap/pot; and the Southeastern U.S. Atlantic, Gulf of Mexico golden crab fisheries.

Management and regulations: The fishery is managed under various Interstate Fishery Management Plans and is subject to ALWTRP implementing regulations.

Levels of observer coverage each year: There has not been observer coverage in this fishery.

Atlantic Ocean, Caribbean, Gulf of Mexico Large Pelagics Longline

Current category: Category I

Basis for current classification on the LOF: The total annual mortality and serious injury of long-finned pilot whale (Western North Atlantic [WNA] stock), pygmy sperm whale (WNA stock), and short-finned pilot whale (WNA stock) in this fishery is greater than 50% of the stocks’ Potential Biological Removal (PBR) levels.

Current list of marine mammal species/stocks injured/killed (a (1)indicates those stocks driving the fishery’s classification): Atlantic spotted dolphin, Gulf of Mexico (GMX) continental and oceanic; Atlantic spotted dolphin, WNA; Bottlenose dolphin, Northern GMX continental shelf; Bottlenose dolphin, Northern GMX oceanic; Bottlenose dolphin, WNA offshore; Common dolphin, WNA; Cuvier's beaked whale, WNA; Gervais beaked whale, GMX oceanic stock; Killer whale, GMX oceanic stock; Long-finned pilot whale, WNA(1); Mesoplodon beaked whale, WNA; Northern bottlenose whale, WNA; Pantropical spotted dolphin, Northern GMX; Pantropical spotted dolphin, WNA; Risso’s dolphin, Northern GMX; Risso’s dolphin, WNA; Short-finned pilot whale, Northern GMX; Short-finned pilot whale, WNA(1); Sperm whale, GMX oceanic stock. Not mentioned here are documented interactions with sea turtles and sea birds.
Gear description/method for fishing: The fishery uses a mainline of >700 lb (317.5 kg) test monofilament typically ranging from 10-45 mi (16-72 km) long. Bullet-shaped floats are suspended at regular intervals along the mainline and long sections of gear are marked by radio beacons. Long ganging lines of 200-400 lb (91-181 kg) test monofilament of typically 100-200 ft (30.5-61 m) are suspended from the mainline. Only certain sized hooks and baits are allowed based on fishing location. Hooks are typically fished at depths between 40-120 ft (12-36.6 m). Longlines targeting tuna are typically set at dawn are hauled near dusk, while longlines targeting swordfish are typically set at night and hauled in the morning. Gear remains in the water typically for 10-14 hours. Fishermen generally modify only select sections of longline gear to target dolphin fish or wahoo, with the remaining gear configured to target swordfish, tuna, and/or sharks.

Target species: Swordfish, tuna (yellowfin, bigeye, bluefin, and albacore), dolphin fish, wahoo, shortfin mako shark, and a variety of other shark species.

Temporal and Spatial Distribution: Fishing effort occurs year round and operates in waters both inside and outside the U.S. EEZ throughout Atlantic, Caribbean and Gulf of Mexico waters. The “Atlantic” component of the fleet operates both in coastal and continental shelf waters along the U.S. Atlantic coast from Florida to Massachusetts. The fleet also operates in distant waters of the Atlantic including the central equatorial Atlantic Ocean and the Canadian Grand Banks. Fishing effort is reported in 11 defined fishing areas including the Gulf of Mexico. During 2011, the majority of fishing effort was reported in the Mid-Atlantic Bight (Virginia to New Jersey, 1,323 sets) and the Gulf of Mexico (1,1247 sets) fishing areas (Garrison and Stokes 2012).

Management and regulations: This fishery is managed under the Consolidated Atlantic Highly Migratory Species Fishery Management Plan (FMP). The dolphin fish and wahoo portions of the fishery are managed under the South Atlantic FMP for Dolphin and Wahoo. Regulations under the Magnuson-Stevens Fishery Conservation and Management Act address the target fish species, as well as bycatch species protected under the Endangered Species Act and/or the MMPA. A portion of this fishery is subject to regulations under the Pelagic Longline Take Reduction Plan (50 CFR 229.36).

Total Effort: The total fishing effort in the Atlantic component of the Pelagic Longline Fishery has been declining since a peak reported effort of 12,318 sets (7.41 million hooks) during 1995. The mean effort reported to the Fisheries Logbook System between 1995 and 2000 was 9,370 sets (5.62 million hooks). Between 2001 and 2007, a mean of 4,551 sets (3.19 million hooks) was reported each year. During 2011, the total reported fishing effort in was 8,044 sets and 5,955.8 thousand hooks (Garrison and Stokes 2012).

Observer Coverage: The Pelagic Longline Observer Program (POP) is a mandatory observer program managed by the SEFSC that has been in place since 1992. Observers are placed upon randomly selected vessels with total observer effort allocated on a geographic basis proportional to the total amount of fishing effort reported by the fleet. The target observer coverage level was 5% of reported sets through 2001, and was elevated to 8% of total sets in 2002. In 2011, the overall percent observer coverage during regular fishing was 10.9% expressed as a proportion of reported hooks and 10.1% as a proportion of reported sets (Garrison and Stokes 2012). Observed longline sets and marine mammal interactions are shown for 2007-2011 in Figures 36 through 45.

Comments: This fishery has been the subject of numerous management actions since 2000 associated with bycatch of both billfish and sea turtles. These changes have resulted in a reduction of overall fishery effort and changes in the behaviors of the fishery. The most significant change was the closure of the NED area off the Canadian Grand Banks and near the Azores as of June 1, 2001 (50 CFR Part 635). An experimental fishery was conducted in this area during both 2001 and 2002 to evaluate gear characteristics and fishing practices that increase the bycatch rate of sea turtles. Several marine mammals, primarily Risso’s Dolphins, were seriously injured during this experimental fishery. In addition, there have been a number of time-area closures since late 2000 including year-round closures in the DeSoto Canyon area in the Gulf of Mexico and the Florida East Coast area; and additional seasonal closures in the Charleston Bump area and off of New Jersey (NMFS 2003). Additionally, a ban on the use of live fish bait was initiated in 1999 due to concerns over billfish bycatch. The June 2004 Biological Opinion has resulted in a significant change in the gear and fishing practices of this fishery that will likely impact marine mammal bycatch. The majority of interactions with marine mammals in this fishery have been with Pilot Whales and Risso’s Dolphin. These interactions primarily occurred along the shelf break in the Mid-Atlantic Bight region during the third and
fourth quarters (Garrison 2003; 2005; Fairfield Walsh and Garrison 2006; Fairfield Walsh and Garrison 2007, Garrison et al. 2009). The Pelagic Longline Take Reduction Team was convened during 2005 to develop approaches to reduce the serious injury of pilot whales in the mid-Atlantic, and the resulting take reduction plan is currently being implemented by NOAA Fisheries (http://www.nmfs.noaa.gov/pr/pdfs/fr/fr74-23349.pdf).

Southeast Atlantic Gillnet

**Current category:** Category II

**Basis for current classification on the LOF:** Based on analogy to other Atlantic gillnet fisheries that use similar gear and operate in a similar manner to this fishery. Also, based on a 2001 recommendation by the Atlantic Scientific Review Group (SRG) to elevate all gillnet fisheries to Category II (unless there is evidence to the contrary).

**Current list of marine mammal species/stocks injured/killed:** Bottlenose dolphin, Southern Migratory coastal; Bottlenose dolphin, Central FL coastal; Bottlenose dolphin, Northern FL coastal; Bottlenose dolphin, SC/GA.

**Gear description/method for fishing:** This fishery uses gillnets set in sink, stab, set, or strike fashion.

**Target species:** This fishery targets finfish including, but not limited to: king mackerel, Spanish mackerel, whiting, bluefish, pompano, spot, croaker, little tunny, bonita, jack crevalle, cobia, and striped mullet.

**Spatial/temporal distribution of effort:** This fishery operates in waters south of a line extending due east from the North Carolina/South Carolina border and south and east of the fishery management council demarcation line between the Atlantic Ocean and the Gulf of Mexico. The majority of fishing effort occurs in Federal waters because South Carolina, Georgia, and Florida prohibit the use of gillnets, with limited exceptions, in state waters. This fishery does not include gillnet effort targeting sharks, which are a target species of the “Southeastern U.S. Atlantic shark gillnet fishery.”

**Management and regulations:** Fishing for king mackerel, Spanish mackerel, cobia, cero, and little tunny in Federal waters is managed under the Coastal Migratory Pelagic Resources FMP. None of the other target species are Federally managed under the Magnuson-Stevens Fishery Conservation and Management Act. In state waters, state and Atlantic States Marine Fisheries Commission Interstate FMPs apply. The fishery is also subject to BDTRP and ALWTRP implementing regulations (because of the potential for interactions with North Atlantic right whales in the Southeast U.S. Restricted Area).

Southeastern U.S. Atlantic Shark Gillnet Fishery

**Current category:** Category II

**Basis for current classification on the LOF:** The 2010 LOF included a superscript “1” following bottlenose dolphin (WNA coastal stock) because the annual mortality and serious injury of that stock in this fishery was greater than 1% and less than 50% of the stock’s Potential Biological Removal (PBR) level. When the stocks of bottlenose dolphins killed/injured in this fishery were updated on the 2011 LOF, the superscript “1” was retained after the new stocks because NMFS cannot yet differentiate to which stock a killed/injured animal belongs. In this case, there is only one stock the killed/injured animals could have come from.

**Current list of marine mammal species/stocks injured/killed (a (1)indicates those stocks driving the fishery’s classification):** Atlantic spotted dolphin, WNA; Bottlenose dolphin, Central Florida (FL) coastal (1); Bottlenose dolphin, Northern FL coastal; North Atlantic right whale, WNA.

**Gear description/method for fishing:** This fishery uses gillnets set in a sink, stab, set, strike, or drift fashion. Mesh size is typically greater than 5 in (13 cm), but may be as small as 2.87 in (7.3 cm) when targeting small coastal sharks. Drift gillnets most commonly use a mesh size of 5 in (13 cm), and average 10.2 hours from setting the gear through completion of haulback; sink gillnets most frequently use a mesh size of 7 in (18 cm), soaking for approximately 2.7 hours; and strike gillnets use the largest mesh size of 9 in (23 cm), soaking for approximately 0.8 hours.

**Target species:** Large and small coastal sharks (blacktip, blacknose, finetooth, bonnethead, and sharpenose).
Spatial/temporal distribution of effort: This fishery has traditionally operated in coastal waters off Florida and Georgia.

Management and regulations: This fishery is managed under the Consolidated Atlantic Highly Migratory Species Fishery Management Plan (FMP), ALWTRP, and BDTRP. Regulations implemented under the Magnuson-Stevens Fishery Conservation and Management Act address managed target species, as well as bycatch species, including some protected under the ESA and Marine Mammal Protection Act (e.g., sea turtles, smalltooth sawfish, and right whales).

Total Effort: Gillnets targeting sharks in the southeastern U.S. Atlantic are fished in a variety of configurations including long soak drift sets, short soak encircling strike sets, and short duration sink sets. In addition, sink gillnets are used to target other finfish species. The same fishing vessels will fish the different types of sets. In the reported logbook data, it is difficult to identify these different gear types and distinguish sets targeting sharks from those targeting finfish. The total amount of effort was therefore estimated based upon observer data and reported fishing gear and catch characteristics (Garrison 2007). Between 2001 and 2005, an annual average of 74 drift sets, 40 strike sets, and 241 sink sets targeting sharks were reported and/or observed. The number of drift sets has been declining steadily while the number of strike sets has been increasing. During 2006, there were 8 drift sets, 40 strike sets, and 301 sink sets targeting sharks reported or observed (Garrison 2007). However, there is direct evidence of under-reporting as some observed sets were not reported to the FLS system, and the total effort remains highly uncertain. In 2007, a total of 85 drift net sets were observed with 4 of those targeting sharks and the remainder Spanish mackerel. A total of 112 sink net sets were observed, with 60 of those targeting sharks and the remainder targeting various fish species (Baremore et al. 2007). During 2008, there was very limited targeted fishing for sharks off the coast of Florida due to the closure of the large coastal shark fishery during the first half of the year, and there were no strike sets observed targeting sharks and only a few sink sets (Passerotti and Carlson 2009).

Levels of observer coverage each year: A dedicated observer program for the Shark Drift Gillnet Fishery has been in place since 1998. Since 2000, due to the provisions of the ALWTRP, observer coverage has been high during the winter months. However, due to limited funding, observer coverage outside of this period was generally low (less than 5%) prior to 2000, and has been increasing since. From 2001 to 2006, the annual observer coverage of the drift gillnet fishery was 68%, 85%, 50%, 66%, 58%, and 48%, respectively. The annual coverage of the strike component from 2001 to 2006 was 63%, 86%, 72%, 81%, and 84%, respectively. The sink component of the fishery was observed in 2005 and 2006 with coverage levels of 10% and 22%, respectively. However, given the uncertainties in the level of reported effort, these estimates of observer coverage are highly uncertain. Due to these uncertainties, effort levels for the fishery and estimated observer coverage for 2007 and 2008 are not available.

Comments: There is a significant level of uncertainty surrounding estimating the total level of effort in this fishery. There is direct evidence of inconsistency in reporting. It is not possible to reliably distinguish trips targeting sharks from those targeting other fish species, and it is not possible to distinguish different types of sets in the logbook data. However, the overall marine mammal and sea turtle bycatch rate is very low, therefore it is unlikely that even severe biases would result in large increases in the estimated total protected species bycatch in this fishery. In addition to marine mammal interactions, this fishery has been the subject of management concern due to recent interactions with endangered sea turtles including leatherback and loggerhead turtles.

Atlantic Blue Crab Trap/Pot

Current category: Category II

Basis for current classification on the LOF: The total annual mortality and serious injury West Indian manatees (FL stock) in this fishery is greater than 1% and less than 50% of the stocks’ Potential Biological Removal (PBR) level. Also, when the stocks of bottlenose dolphins killed/injured in this fishery were updated on the 2011 LOF, the superscript “1” was retained after each of these stocks. The 2010 LOF included a superscript “1” following bottlenose dolphin (WNA coastal stock) and NMFS cannot yet differentiate to which stock a killed/injured animal belongs. Until NMFS is able to do so, each stock of bottlenose dolphin is considered to be driving the classification of the fishery.

Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery’s
Gear description/method for fishing: This fishery uses pots baited with fish or poultry typically set in rows in shallow water. The pot position is marked by a buoy line attached to a surface buoy.

Target species: Blue crab.

Spatial/temporal distribution of effort: The fishery occurs year-round from the south shore of Long Island at 72° 30′ W. long. in the Atlantic and east of the fishery management demarcation line between the Atlantic Ocean and the Gulf of Mexico (50 CFR 600.105), including state waters.

Management and Regulations: The fishery is defined as a Category II fishery in the 2012 List of Fisheries (76 FR 73912; November 29, 2011). It is managed under state Fishery Management Plans, the Bottlenose Dolphin Take Reduction Plan, and Atlantic Large Whale Take Reduction Plan.

Comments: In recent years, reports of strandings with evidence of interactions between bottlenose dolphins and both recreational and commercial crab pot fisheries have been increasing in the Southeast region (McFee and Brooks 1998; Burdett and McFee 2004). Interactions with crab pots appear to generally involve a dolphin becoming wrapped in the buoy line. The total number of these interactions and associated mortality rates has not been documented; however, based on stranding data from 2002-2011, there have been 23 reports of interactions between bottlenose dolphins and Atlantic blue crab trap/pot gear. From 2002 to 2011, there were an additional 13 interactions in the Atlantic ocean that were a result of pot fisheries that could not be definitively identified to a specific fishery.

Mid-Atlantic Haul/Beach Seine

Current category: Category II

Basis for current classification on the LOF: The 2010 LOF included a superscript “1” following bottlenose dolphin (WNA coastal stock) because the annual mortality and serious injury of that stock in this fishery was greater than 1% and less than 50% of the stock’s Potential Biological Removal (PBR) level. When the stocks of bottlenose dolphins killed/injured in this fishery were updated on the 2011 LOF, the superscript “1” was retained after each of these stocks because NMFS cannot yet differentiate to which stock a killed/injured animal belongs. Until NMFS is able to do so, each stock of bottlenose dolphin is considered to be driving the classification of the fishery.

Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery’s classification): Bottlenose dolphin, Northern North Carolina (NC) estuarine system (1); Bottlenose dolphin, Northern Migratory coastal (1); Bottlenose dolphin, Southern Migratory coastal (1).
with webbing constructed of all monofilament material or a combination of monofilament and multifilament.

**Target Species:** Striped bass, mullet, spot, weakfish, sea trout, bluefish, kingfish, and harvestfish.

**Spatial/temporal distribution of effort:** This fishery operates in waters west of 72° 30' W. long. and north of a line extending due east from the North Carolina/South Carolina border and includes haul seining in other areas of the mid-Atlantic, including Virginia, Maryland, and New Jersey. The North Carolina Atlantic Ocean Striped Bass fishery operates primarily along the Outer Banks using small and large mesh nets and primarily during the fall and winter months.

**Management and Regulations:** The fishery is managed under several state and Interstate Fishery Management Plans and is an affected fishery under the BDTRP. Large mesh nets are regulated in North Carolina via North Carolina Marine Fisheries Commission rules and NCDMF proclamations. The fishery is defined as a Category II fishery in the 2012 List of Fisheries (76 FR 73912; November 29, 2011).

**Observer Coverage:** North Carolina beach-based fishing has been observed since April 7, 1998 by the NMFS Fisheries Sampling Program (Observer Program) based at the NEFSC and the North Carolina Alternate Platform Observer Program. The numbers of observed beach seine sets from 1998 to 2008 were 63, 60, 52, 12, 6, 23, 36, 29, 9, 27, and 39. Overall, there has been very limited observer coverage by the NEFSC and the NC Alternate Platform Observer program.

**North Carolina Inshore Gillnet Fishery**

**Current category:** Category II

**Basis for current classification on the LOF:** The 2010 LOF included a superscript “1” following bottlenose dolphin (WNA coastal stock) because the annual mortality and serious injury of that stock in this fishery was greater than 1% and less than 50% of the stock’s Potential Biological Removal (PBR) level. When the stocks of bottlenose dolphins killed/injured in this fishery were updated on the 2011 LOF, the superscript “1” was retained after each of these stocks because NMFS cannot yet differentiate to which stock a killed/injured animal belongs. Until NMFS is able to do so, each stock of bottlenose dolphin is considered to be driving the classification of the fishery.

**Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery’s classification):** Bottlenose dolphin, Northern North Carolina (NC) estuarine (1); Bottlenose dolphin, Southern NC estuarine (1).

**Gear description/method for fishing:** This fishery includes any fishing effort using any type of gillnet gear, including set (float and sink), drift, and runaround gillnet.

**Target species:** Target species include, but are not limited to: southern flounder, weakfish, bluefish, Atlantic croaker, striped mullet, spotted seatrout, Spanish mackerel, striped bass, spot, red drum, black drum, and shad.

**Temporal and Spatial Distribution:** This fishery includes any gillnet effort for any target species inshore of the COLREGS demarcation lines in North Carolina (COLREGS demarcation lines delineate those waters upon which mariners shall comply with the International Regulations for Preventing Collisions at Sea and those waters upon which mariners shall comply with the Inland Navigation Rules).

**Management and Regulations:** This fishery is managed under state and Interstate Fishery Management Plans, applying net and mesh size regulations, and seasonal area closures in the Pamlico Sound Gillnet Restricted Area. It is an affected fishery under the BDTRP. The fishery is defined as a Category II fishery in the 2012 List of Fisheries (76 FR 73912; November 29, 2011).

**Observer Coverage:** Observer coverage, up to 10% in some cases, is provided by the North Carolina Division of Marine Fisheries, primarily during the fall flounder fishery in Pamlico Sound. The Northeast Fishery Observer Program has observed the fishery at low levels, as well as the North Carolina Alternative Platform Observer Program.
North Carolina Long Haul Seine

Current category: Category II

Basis for current classification on the LOF: The 2010 LOF included a superscript “¹” following bottlenose dolphin (WNA coastal stock) because the annual mortality and serious injury of that stock in this fishery was greater than 1% and less than 50% of the stock’s Potential Biological Removal (PBR) level. When the stocks of bottlenose dolphins killed/injured in this fishery were updated on the 2011 LOF, the superscript “¹” was retained after the new stocks because NMFS cannot yet differentiate to which stock a killed/injured animal belongs. In this case, there is only one stock the killed/injured animals could have come from.

Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery’s classification): Bottlenose dolphin, Northern North Carolina (NC) estuarine system (1); Bottlenose dolphin, Southern NC estuarine system.

Gear description/method for fishing: This fishery uses multi-filament seines consisting of a 1,000-2,000 yard (3,000-6,000 ft) net pulled by two boats for 1-2 nmi (2-4 km). Fish are encircled and concentrated by pulling the net around a fixed stake.

Target species: This fishery targets species including, but not limited to: weakfish, spot, croaker, menhaden, bluefish, spotted seatrout, and hogfish

Spatial/temporal distribution of effort: The fishery includes fishing with long haul seine gear to target any species in waters off North Carolina, including estuarine waters in Pamlico and Core Sounds and their tributaries. The fishery occurs from February-November, with peak effort occurring from June-October.

Management and regulations: The fishery is managed under Atlantic States Marine Fisheries Commission Interstate Fishery Management Plans, and is an affected fishery under the BDTRP.

Levels of observer coverage each year: There has not been observer coverage in this fishery.

North Carolina Roe Mullet Stop Net

Current category: Category II

Basis for current classification on the LOF: The 2010 LOF included a superscript “¹” following bottlenose dolphin (WNA coastal stock) because the annual mortality and serious injury of that stock in this fishery was greater than 1% and less than 50% of the stock’s Potential Biological Removal (PBR) level. When the stocks of bottlenose dolphins killed/injured in this fishery were updated on the 2011 LOF, the superscript “¹” was retained after the new stocks because NMFS cannot yet differentiate to which stock a killed/injured animal belongs. In this case, there is only one stock the killed/injured animals could have come from.

Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery’s classification): Bottlenose dolphin, Southern North Carolina (NC) estuarine system (1).

Gear description/method for fishing: This fishery uses a stop net and a beach seine. The stop net is a stationary, multi-filament net set in an “L” shape that is anchored to the beach and extended out perpendicular to the beach. The stop net herds schools of fish, while the beach haul seine is used to capture fish and bring them ashore. The beach seine is constructed of multi-filament and monofilament panels with stretched mesh ranging from 3-4 inches stretched. The stop net is traditionally left in the water for 1-5 days, but can be left as long as 15 days.

Target species: Striped mullet.

Spatial/temporal distribution of effort: Effort occurs from October-November and is unique to Bogue Banks, North Carolina.

Management and regulations: This fishery is managed under the North Carolina Striped Mullet Fishery Management Plan, North Carolina Department of Marine Fisheries, and is an affected fishery under the BDTRP.
Levels of observer coverage each year: There has not been Federal observer coverage in this fishery; however, the NMFS Beaufort laboratory observed this fishery in 2001-2002.

Virginia Pound Net

Current category: Category II

Basis for current classification on the LOF: The 2010 LOF included a superscript “1” following bottlenose dolphin (WNA coastal stock) because the annual mortality and serious injury of that stock in this fishery was greater than 1% and less than 50% of the stock’s Potential Biological Removal (PBR) level. When the stocks of bottlenose dolphins killed/injured in this fishery were updated on the 2011 LOF, the superscript “1” was retained after each of these stocks because NMFS cannot yet differentiate to which stock a killed/injured animal belongs. Until NMFS is able to do so, each stock of bottlenose dolphin is considered to be driving the classification of the fishery.

Current list of marine mammal species/stocks injured/killed (a (1) indicates those stocks driving the fishery’s classification): Bottlenose dolphin, Northern Migratory coastal (1); Bottlenose dolphin, Northern North Carolina (NC) estuarine system; Bottlenose dolphin, Southern Migratory coastal (1).

Gear description/method for fishing: This fishery uses stationary gear. Pound net gear includes a large mesh lead posted perpendicular to the shoreline and extending outward to the corral, or "heart," where the catch accumulates.

Target species: Weakfish, spot, and croaker.

Spatial/temporal distribution of effort: Effort in this fishery occurs in nearshore coastal and estuarine waters off Virginia. This fishery includes all pound net effort in Virginia state waters, including waters inside the Chesapeake Bay.

Observer Coverage: There has not been formal observer coverage in this fishery; however, the Northeast Fishery Observer Program (NEFOP) has monitoring and characterization that occurs sporadically in this fishery. As of 2011, the fishery was estimated to have approximately 66 permits.

Management and regulations: The fishery is managed by the Atlantic States Marine Fisheries Commission under the Interstate Fishery Management Plans for Atlantic Croaker and Spot, and is an affected fishery under the BDTRP.

Comments: In 2004 and 2005 an experimental fishery was conducted in an area of the Chesapeake Bay that was closed to commercial pound net fishing effort from May to July for sea turtle conservation. The results from these studies determined a modified pound net leader could be used for pound net fishing while providing sea turtle conservation benefits. Occasional interactions with coastal bottlenose dolphins have been observed while monitoring for sea turtle interactions in both the commercial and experimental fisheries.

Mid-Atlantic Menhaden Purse Seine

Current category: Category II

Basis for current classification on the LOF: Based on analogy to other purse seine fisheries, such as the Category II Gulf of Mexico Menhaden purse seine fishery, and potential interactions with bottlenose dolphins (Northern Migratory coastal and Southern Migratory coastal stocks).

Current list of marine mammal species/stocks injured/killed: Bottlenose dolphin, Northern Migratory coastal; Bottlenose dolphin, Southern Migratory coastal.

Gear description/method for fishing: This fishery uses purse seine gear for reduction or baitfish. The purse seine net is made of nylon fiber and is about 1 ¾ inch stretched mesh; net length is about 1,000-1,400 ft; and net depth is from 65-90 ft. Soak time is approximately 35-45 minutes from deployment of net until the purse is closed. Fishing vessels are either large (up to 200 ft) carrying two smaller purse seine boats (39 ft), or small snapper rigs (60-75 ft). Schools of menhaden are spotted from larger vessels and/or spotted planes. Purse seines are deployed over
schools vertically from large vessel or two smaller boats. The floatline and leadline has a series of rings threaded with a purse line that is winched closed around the school. The net is retrieved by power block.

**Target species**: Menhaden and thread herring.

**Spatial/temporal distribution of effort**: Most sets occur within 3 mi (4.8 km) of shore with the majority of the effort occurring off North Carolina from November-January, and moving northward during warmer months to southern New England. Fishing effort is year-round with concentrated migratory peaks from May-September from Virginia northward, and November-January in North Carolina. A majority of the fishing effort by the Virginia fleet occurs in the Virginia portion of Chesapeake Bay, and along the ocean beaches of Eastern Shore Virginia. Most sets in Chesapeake Bay are in the main stem of the Bay, greater than one mile from shore. In summer, the Virginia fleet occasionally ranges as far north as northern New Jersey. Purse-seining for reduction purposes is prohibited by state law in Maryland, Delaware, and New Jersey; hence, purse-seine sets in the ocean off Delmarva and New Jersey are by definition greater than 3 miles from shore.

**Levels of observer coverage each year**: There has been very limited observer coverage since 2008.

**Management and regulations**: The fishery is managed by the Atlantic States Marine Fisheries Commission under the Interstate Fishery Management Plan for Atlantic Menhaden.

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**Southeastern U.S. Atlantic/Gulf of Mexico Shrimp Trawl**

**Current category**: Category II

**Basis for current classification on the LOF**: Based on interactions reported through observer reports, stranding data, and fisheries research data, with multiple strategic and non-strategic marine mammal stocks. Due to the lack of PBR data for most of the stocks and the low observer coverage in this fishery, NMFS conducted a qualitative analysis to determine the appropriate classification for this fishery. Even with low coverage, NMFS observed 12 dolphin takes (of which 11 were serious injuries or mortalities) since 1993; 11 of which were taken since 2002. Also, the final 2009 SARs note that "occasional interactions with bottlenose dolphins have been observed and there is infrequent evidence of interactions from stranded animals." Further, Marine Mammal Authorization Program (MMAP) records list 1 dolphin take in shrimp trawl gear in South Carolina in 2002. Lastly, 13 dolphin takes, 10 of which were taken since 2002, have been documented by NMFS in Southeast U.S. research trawl operations, and/or relocation trawls conducted.

**Current list of marine mammal species/stocks injured/killed**: Atlantic spotted dolphin, Gulf of Mexico (GMX) continental and oceanic; Bottlenose dolphin, GMX continental shelf; Bottlenose dolphin, Northern GMX coastal; Bottlenose dolphin, South Carolina/Georgia (SC/GA) coastal (1); Bottlenose dolphin, Eastern GMX coastal (1); Bottlenose dolphin, Western GMX coastal (1); Bottlenose dolphin, GMX bay, wound, estuarine (1); West Indian manatee, Florida (FL).

**Gear description/method for fishing**: The most commonly employed gear in this fishery is a double-rig otter trawl, which normally includes a lazy line attached to each bag's codend. The lazy line floats free during active trawling, and as the net is hauled back, it is retrieved with a boat- or grappling-hook to assist in guiding and emptying the trawl nets. Shrimp trawl soak time is about three hours.

**Target species**: Brown, pink and white shrimp within estuaries, and near coastal and offshore regions. Royal Red shrimp along the deep continental slope.

**Spatial/temporal distribution of effort**: The pelagic or bottom trawl fishery operating virtually year-round in the Atlantic Ocean from NC through FL, and in the Gulf of Mexico from FL through TX. Effort occurs in estuarine, near shore coastal waters, and along the continental slope of the Atlantic and estuarine, near shore coastal, and offshore continental shelf and slope waters in the Gulf of Mexico. Fishery typically operates from sunset to sunrise when shrimp are most likely to swim higher in the water column.

**Management and regulations**: Although shrimp trawlers are required under Endangered Species Act regulations to use turtle excluder devices to reduce sea turtle bycatch (50 CFR 223.206), the fishery currently does not use any
method or gear modification to deter, or reduce bycatch of, marine mammals. The shrimp trawl fishery is affected under the Bottlenose Dolphin Take Reduction Plan.

Levels of observer coverage each year: This fishery was observed between 1992 and 2006 under a voluntary program, which became mandatory in 2007. Observer coverage was less than 1% for all observed years.

III. Historical Fishery Descriptions

Atlantic Foreign Mackerel

Prior to 1977, there was no documentation of marine mammal bycatch in DWF activities off the Northeast coast of the U.S. With implementation of the Magnuson Fisheries Conservation and Management Act (MFCMA) in that year, an Observer Program was established which recorded fishery data and information on incidental bycatch of marine mammals. DWF effort in the U.S. Atlantic Exclusive Economic Zone (EEZ) under MFCMA had been directed primarily towards Atlantic Mackerel and Squid. From 1977 through 1982, an average mean of 120 different foreign vessels per year (range 102-161) operated within the U.S. Atlantic EEZ. In 1982, there were 112 different foreign vessels; 16%, or 18, were Japanese Tuna longline vessels operating along the U.S. east coast. This was the first year that the Northeast Regional Observer Program assumed responsibility for observer coverage of the longline vessels. Between 1983 and 1991, the numbers of foreign vessels operating within the U.S. Atlantic EEZ each year were 67, 52, 62, 33, 27, 26, 14, 13, and 9 respectively. Between 1983 and 1988, the numbers of DWF vessels included 3, 5, 7, 6, 8, and 8 respectively, Japanese longline vessels. Observer coverage on DWF vessels was 25-35% during 1977-1982, and increased to 58%, 86%, 95% and 98%, respectively, in 1983-1986. One hundred percent observer coverage was maintained during 1987-1991. Foreign fishing operations for Squid ceased at the end of the 1986 fishing season and for Mackerel at the end of the 1991 season. Documented interactions with white sided dolphins were reported in this fishery.

Pelagic Drift Gillnet

In 1996 and 1997, NMFS issued management regulations which prohibited the operation of this fishery in 1997. The fishery operated during 1998. Then, in January 1999 NMFS issued a Final Rule to prohibit the use of drift net gear in the North Atlantic Swordfish Fishery (50 CFR Part 630). In 1986, NMFS established a mandatory self-reported fisheries information system for Large Pelagic Fisheries. Data files are maintained at the SEFSC. The estimated total number of hauls in the Atlantic Pelagic Drift Gillnet Fishery increased from 714 in 1989 to 1,144 in 1990; thereafter, with the introduction of quotas, effort was severely reduced. The estimated number of hauls from 1991 to 1996 was 233, 243, 232, 197, 164, and 149 respectively. Fifty-nine different vessels participated in this fishery at one time or another between 1989 and 1993. In 1994 to 1998 there were 11, 12, 10, 0, and 11 vessels, respectively, in the fishery. Observer coverage, expressed as percent of sets observed, was 8% in 1989, 6% in 1990, 20% in 1991, 40% in 1992, 42% in 1993, 87% in 1994, 99% in 1995, 64% in 1996, no fishery in 1997, and 99% coverage during 1998. Observer coverage dropped during 1996 because some vessels were deemed too small or unsafe by the contractor that provided observer coverage to NMFS. Fishing effort was concentrated along the southern edge of Georges Bank and off Cape Hatteras, North Carolina. Examination of the species composition of the catch and locations of the fishery throughout the year suggest that the Drift Gillnet Fishery was stratified into two strata: a southern, or winter, stratum and a northern, or summer, stratum. Documented interactions with North Atlantic right whales, humpback whales, sperm whales, pilot whale spp., Mesoplodon spp., Risso’s dolphins, common dolphins, striped dolphins and white sided dolphins were reported in this fishery.

Atlantic Tuna Purse Seine

The Tuna Purse Seine Fishery occurring between the Gulf of Maine and Cape Hatteras, North Carolina is directed at large medium and giant Bluefin Tuna (BFT). Spotter aircraft are typically used to locate fish schools. The official start date, set by regulation, is 15 July of each year. Individual Vessel Quotas (IVQs) and a limited access system prevent a derby fishery situation. Catch rates for large medium and giant Tuna can be high and consequently, the season can last only a few weeks, however, over the last number of years, effort expended by this sector of the BFT fishery has diminished dramatically due to the unavailability of BFT on the fishing grounds.

The regulations allocate approximately 18.6% of the U.S. BFT quota to this sector of the fishery (5 IVQs) with a tolerance limit established for large medium BFT (15% by weight of the total amount of giant BFT landed.

Limited observer data is available for the Atlantic Tuna Purse Seine Fishery. Of 45 total trips made in 1996, 43 trips (95.6%) were observed. Forty-four sets were made on the 43 observed trips and all sets were observed. A
total of 136 days were covered. No trips were observed during 1997 through 1999. Two trips (seven hauls) were observed in October 2000 in the Great South Channel Region. Four trips were observed in September 2001. No marine mammals were observed taken during these trips. Documented interactions with pilot whale spp. were reported in this fishery.

**Atlantic Tuna Pelagic Pair Trawl**

The Pelagic Pair Trawl Fishery operated as an experimental fishery from 1991 to 1995, with an estimated 171 hauls in 1991, 536 in 1992, 586 in 1993, 407 in 1994, and 440 in 1995. This fishery ceased operations in 1996 when NMFS rejected a petition to consider pair trawl gear as an authorized gear type in the Atlantic Tuna Fishery. The fishery operated from August to November in 1991, from June to November in 1992, from June to October in 1993 (Northridge 1996), and from mid-summer to December in 1994 and 1995. Sea sampling began in October of 1992 (Gerrior *et al.* 1994) where 48 sets (9% of the total) were sampled. In 1993, 102 hauls (17% of the total) were sampled. In 1994 and 1995, 52% (212) and 55% (238), respectively, of the sets were observed. Nineteen vessels have operated in this fishery. The fishery operated in the area between 35N to 41N and 69W to 72W. Approximately 50% of the total effort was within a one degree square at 39N, 72W, around Hudson Canyon, from 1991 to 1993. Examination of the 1991-1993 locations and species composition of the bycatch, showed little seasonal change for the six months of operation and did not warrant any seasonal or areal stratification of this fishery (Northridge 1996). During the 1994 and 1995 Experimental Pelagic Pair Trawl Fishing Seasons, fishing gear experiments were conducted to collect data on environmental parameters, gear behavior, and gear handling practices to evaluate factors affecting catch and bycatch (Goudy 1995, 1996), but the results were inconclusive. Documented interactions with pilot whale spp., Risso’s dolphin and common dolphins were reported in this fishery.

**Part B. Description of U.S. Gulf of Mexico Fisheries**

**I. Data Sources**

Items 1 and 2 describe sources of marine mammal mortality, serious injury or entanglement data, and item 3 describes the source of commercial fishing effort data used to generate maps depicting the location and amount of fishing effort for most fisheries that may interact with marine mammals is either not reported or highly uncertain. With the exception of the Large Pelagics Longline Fishery, no incidental take estimates are possible for Gulf of Mexico commercial fisheries.

1. **Southeast Region Fishery Observer Programs**

Two fishery observer programs are managed by the SEFSC that observe commercial fishery activity in the U.S. Gulf of Mexico. The Pelagic Longline Observer Program (POP) administers a mandatory observer program for the U.S. Atlantic Large Pelagics Longline Fishery. The program has been in place since 1992, and randomly allocates observer effort by eleven geographic fishing areas proportional to total reported effort in each area and quarter. Observer coverage levels are mandated under the Highly Migratory Species FMP (HMS FMP, 50 CFR Part 635). The second is the Southeastern Shrimp Otter Trawl Fishery Observer Program. Prior to 2007, this was a voluntary program administered by SEFSC in cooperation with the Gulf and South Atlantic Fisheries Foundation. The program was funding and project dependent, therefore observer coverage is not necessarily randomly allocated across the fishery. In 2007, the observer program was expanded, and it became mandatory for fishing vessels to take an observer if selected. The program now includes more systematic sampling of the fleet based upon reported landings and effort patterns. The total level of observer coverage for this program is ~ 1% of the total fishery effort. In each Observer Program, the observers record information on the total target species catch, the number and type of interactions with protected species (including both marine mammals and sea turtles), and biological information on species caught. In each Observer Program the observers record information on the total target species catch, the number and type of interactions with protected species including both marine mammals and sea turtles, and biological information on species caught.

2. **Regional Marine Mammal Stranding Networks**

The Southeast Regional Stranding Network is a component of the Marine Mammal Health and Stranding Response Program (MMHSRP). The goals of the MMHSRP are to facilitate collection and dissemination of data, assess health trends in marine mammals, correlate health with other biological and environmental parameters, and coordinate effective responses to unusual mortality events (Becker *et al.* 1994). The Southeast Region Strandings Program is responsible for data collection and stranding response coordination along the U.S. Gulf of Mexico coast.
from Florida through Texas. Prior to 1997, stranding and entanglement data were maintained by the New England Aquarium and the National Museum of Natural History, Washington, D.C. Volunteer participants, acting under a letter of agreement with NOAA Fisheries, collect data on stranded animals that include: species; event date and location; details of the event including evidence of human interactions; determinations of the cause of death; animal disposition; morphology; and biological samples. Collected data are reported to the appropriate Regional Stranding Network Coordinator and are maintained in regional and national databases.

3. Southeast Region Fisheries Logbook System

The FLS is maintained at the SEFSC and manages data submitted from mandatory fishing vessel logbook programs under several FMPs. In 1986, a comprehensive logbook program was initiated for the Large Pelagics Longline Fisheries, and this reporting became mandatory in 1992. Logbook reporting has also been initiated since the early 1990s for a number of other fisheries including: Reef Fish Fisheries; Snapper-Grouper Complex Fisheries; federally managed Shark Fisheries; and King and Spanish Mackerel Fisheries. In each case, vessel captains are required to submit information on the fishing location, the amount and type of fishing gear used, the total amount of fishing effort (e.g., gear sets) during a given trip, the total weight and composition of the catch, and the disposition of the catch during each unit of effort (e.g., kept, released alive, released dead). FLS data are used to estimate the total amount of fishing effort in the fishery and thus expand bycatch rate estimates from observer data to estimates of the total incidental take of marine mammal species in a given fishery.

4. Marine Mammal Authorization Program

Commercial fishing vessels engaging in Category I or II fisheries are automatically registered under the Marine Mammal Authorization Program (MMAP) in order to lawfully take a non-endangered/threatened marine mammal incidental to fishing operations. These fishermen are required to carry an Authorization Certificate onboard while participating in the listed fishery and must be prepared to carry a fisheries observer if selected. All vessel owners, regardless of the category of fishery they are operating in, are required to report, within 48 hours of the incident even if an observer has recorded the take, all incidental injuries and mortalities of marine mammals that have occurred as a result of fishing operations (NMFS-OPR 2003). Events are reported by fishermen on the Marine Mammal Mortality/Injury forms then submitted to and maintained by the NMFS Office of Protected Resources. The data reported include: captain and vessel demographics; gear type and target species; date, time and location of event; type of interaction; animal species; mortality or injury code; and number of interactions. Reporting forms are available online at http://www.nmfs.noaa.gov/pr/pdfs/interactions/mmap_reporting_form.pdf.

II. Gulf of Mexico Commercial Fisheries

Spiny Lobster Trap/Pot Fishery

Current category: Category III

Current list of marine mammal species/stocks injured/killed: Potentially Bottlenose dolphin, Biscayne Bay estuarine; and Bottlenose dolphin, FL Bay.

Gear Description: Spiny lobster trap/pot gear most commonly used in the commercial fishery is a cube made of wooden slats. Wire traps are occasionally used, but more frequently in deeper water. Concrete is typically poured in the bottom of traps to weight them. A buoy is attached to the trap via a float line and floated at the surface. Buoy attached to spiny lobster traps must be marked with the letter “C.” Tags displaying the crawfish endorsement number are also required on all traps.

The type of bait used in traps depends on fisher preference. Some traps are set unbaited, some are baited with fish scraps, sardines, cat food or cowhide, while others are baited with legal sized or undersized lobsters used to attract larger lobsters. Soak times average from 8 to 28 days, with soak times increasing as the season progresses and catch rates decline (Matthews 2001).

Target Species: Caribbean spiny lobster (Panulirus argus), smooth tail spiny lobster (Panulirus lauviceuda) and spotted spiny lobster (Panulirus guttatus).

Temporal and Spatial Distribution: The distribution of the commercial and recreational spiny lobster harvest off Florida is almost exclusively limited to the waters of the Florida Keys (GMFMC and SAFMC 1982). Effort occurs
on both the Atlantic and Gulf side of the Florida Keys; however, diving for lobster is most common on the Gulf side (NMFS 2009). Fishing occurs from very nearshore areas out to water depths of 200 ft, although most fishing occurs in waters less than 100 ft.

The commercial and regular recreational spiny lobster seasons (in both state and federal waters of Florida and other Gulf states) start on August 6 and end on March 31 (F.A.C. Chapter 68B-24.005(1) Florida Statutes; 50 CFR 640.20(b)) with the exception of the two-day sport season in which trap gear is prohibited.

Management and Regulations: The spiny lobster trap/pot fishery is currently a Category III fishery under the MMPA’s 2012 List of Fishery (76 FR 73912; November 29, 2011) due to a remote likelihood of serious injuries or mortalities to marine mammals (50 CFR 229). Since the majority of this fishery occurs off South Florida, the management involves both State and Federal jurisdictions.

The fishery is currently managed via bag limits, minimum size limits, regulated fishing seasons for the commercial and recreational sectors, gear restrictions, trap construction requirements and a trap limitation and permitting program.

Total Effort: Over the last 10 years, commercial trap fishing has been the dominant gear type in the spiny lobster fishery, accounting for approximately 70 percent of all commercial landings (Robson 2006). The remaining landings are collected via divers by hand or via bully nets (which accounts for only a very small percentage). A trap limitation program initiated by the State of Florida in 1993 has reduced the number of lobster traps available annually from approximately one million to 485,891 trap tag certificates for the 2010 season (A. Podey, Florida Fish and Wildlife Conservation Commission (FFWCC) to A. Herndon, NMFS, pers. comm., 2010).

Observer Coverage: There is no observer coverage in this fishery.

Comments: Based on the similar gear type used in a number of different trap/pot fisheries (e.g., blue crab, stone crab, etc.) especially in coastal Florida waters, bottlenose dolphin strandings associated with this fishery are likely underestimated. Derelict trap/pot gear is also a substantial concern for marine life entanglements. It is estimated that between 10-20% of all traps (i.e., 50,000-100,000) are lost annually.

Southeastern U.S. Atlantic, Gulf of Mexico Stone Crab Trap/Pot Fishery

Current category: Category II

Basis for current classification on the LOF: Based on analogy to the Category II “Atlantic blue crab trap/pot” fishery, and serious injury and mortality to bottlenose dolphins (multiple stocks) reported in stranding data.

Current list of marine mammal species/stocks injured/killed: Bottlenose dolphin, Biscayne Bay estuarine; Bottlenose dolphin, Central Florida (FL) coastal; Bottlenose dolphin, Eastern Gulf of Mexico (GMX) coastal; Bottlenose dolphin, FL Bay; Bottlenose dolphin, GMX bay, sound, estuarine (FL west coast portion); Bottlenose dolphin, Indian River Lagoon estuarine system; Bottlenose dolphin, Jacksonville estuarine system; Bottlenose dolphin, Northern GMX coastal.

Gear description/method for fishing: Traps are the most typical gear type used for the commercial and recreational stone crab fishery. Baited traps are frequently set in waters of 65 ft (19.8 m) depth or less in a double line formation, generally 100-300 ft (30.5-91.4 m) apart, running parallel to a bottom contour. Buoys are attached to the trap/pot via float line.

Target Species: Florida stone crab (*Menippe mercenaria*)

Spatial/temporal distribution of effort: Operates primarily nearshore in the State of Florida. Stone crab fishing outside of this area is likely very minimal. The margins of seagrass flats and bottoms with low rocky relief are also favored areas for trap placement. The season for commercial and recreational stone crab harvest is from October 15 to May 15.

Management and regulations: The stone crab trap/pot fishery is currently a Category II fishery under the MMPA’s
2012 List of Fishery (76 FR 73912; November 29, 2011) due to occasional interactions with marine mammals (50 CFR 229). In FL, commercial trap/pot buoys are required to be marked with the letter “X,” the trap owner’s stone crab endorsement number (in characters at least 2 inches high), and a tag that corresponds to a valid FWC-issued trap certificate. There is not fishery management plan for Spiny Lobster, but rather, the federal and state fishery is managed by the Florida Fish and Wildlife Commission in order to streamline state and federal management.

Total Effort: Due to the Stone Crab Trap Reduction Schedule [F.A.C Chapter 68B-13.010(3)(f) Florida Statutes], the number of commercial trap certificates issued by the State of Florida has decreased from approximately 1,475,000 in the 2002-2003 fishing season to 1,119,449 in the 2011-2012 fishing season. The Stone Crab Trap Reduction Schedule [F.A.C Chapter 68B-13.010(3)(f) Florida Statutes] will eventually reduce the number of trap tags to 600,000 trap/pots statewide. Pots will be reduced by a pre-specified percentage each year until the number of trap tags reaches 600,000 (Muller et al. 2006).

Observer Coverage: There is no observer coverage in this fishery.

Comments: Based on the similar gear type used in a number of different pot fisheries (e.g., blue crab, spiny lobster, etc.) especially in coastal Florida waters, bottlenose dolphin strandings associated with this fishery are likely underestimated. Derelict trap/pot gear is also a substantial concern for marine life entanglements.

Gulf of Mexico Menhaden Purse Seine Fishery

Current category: Category II

Basis for current classification on the LOF: Based on a review of observer data from 1992-1995. Observers recorded 9 incidental takes, 8 (3 mortalities) from the Western Gulf of Mexico [GMX] coastal bottlenose stock and 1 from the Northern GMX coastal stock. All of the lethal takes occurred in an area encompassing the Western GMX coastal stock of bottlenose dolphins. Extrapolating the takes from the average observer effort indicated the annual average mortality and serious injury was 68 animals/year, exceeding 100% of the Potential Biological Removal (PBR) level for the Western coastal stock (PBR=29), qualifying this fishery as a Category I fishery on the LOF. However, NMFS categorized this fishery as a Category II pending a revised analysis of stock structure for bottlenose dolphin in the GMX. If all bottlenose stocks in the GMX were grouped together PBR would equal 154, putting the fishery in Category II (68 animals/year is 44% of PBR when PBR is 154).

Current list of marine mammal species/stocks injured/killed ((1) indicates those stocks driving the fishery’s classification): Bottlenose dolphin, Eastern GMX coastal; Bottlenose dolphin, GMX bay, sound, estuarine; Bottlenose dolphin, Northern GMX coastal(1); Bottlenose dolphin, Western GMX coastal (1). Gear description/method for fishing: This fishery uses purse seine gear. All catch is processed at the “mother ship.”

Target species: Menhaden and thread herring.

Spatial/temporal distribution of effort: This fishery operates in bays, sounds, and nearshore coastal waters along the GMX coast. The majority of the fishing effort is concentrated off Louisiana and Mississippi, with lesser effort in Alabama and Texas state waters.

Management and regulations: Florida prohibits the use of purse seines in state waters. This fishery is managed under the Gulf States Marine Fisheries Commission Interstate Gulf Menhaden Fishery Management Plan.

Levels of observer coverage each year: Observed in 1992, 1994, and 1995 through an observer program conducted by Louisiana State University. There has been no observer coverage since 1995. There was a pilot observer program conducted in 2011.
Gulf of Mexico Gillnet Fishery

Current category: Category II

Basis for current classification on the LOF: Primarily by analogy with other Category I and II Atlantic gillnet fisheries, as well as stranding data Gulf of Mexico (GMX) bottlenose dolphin stocks showing signs of interaction with gillnets, and a recommendation from the Atlantic Scientific Review Group (SRG) to elevate unless there were data to the contrary.

Current list of marine mammal species/stocks injured/killed: Bottlenose dolphin, Eastern GMX coastal; Bottlenose dolphin, GMX bay, sound, and estuarine; Bottlenose dolphin, Northern GMX coastal; Bottlenose dolphin, Western GMX coastal.

Gear description/method for fishing: This fishery uses any type of gillnet configuration, including strike and straight gillnets.

Target species: This fishery targets a wide variety of target species, including, but not limited to: black drum, sheepshead, weakfish, mullet, spot, croaker, king mackerel, Spanish mackerel, Florida pompano, flounder, shark, menhaden, bluefish, blue runner, ladyfish, spotted seatrout, croaker, kingfish, and red drum.

Spatial/temporal distribution of effort: This fishery operates year-round in waters north of the U.S.-Mexico border and west of the fishery management council demarcation line between the Atlantic Ocean and the Gulf of Mexico. Gillnets are currently prohibited in Texas and Florida state waters. Mississippi currently has no state permits available for gillnet fisheries.

Management and regulations: Gillnet gear is prohibited in Texas and Florida state waters, but fixed and runaround gillnets are currently used in Louisiana and Alabama with highly variable fishing effort. Fishing for king mackerel, Spanish mackerel, cobia, cero, little tunny, dolphin fish, and bluefish are managed under the Coastal Migratory Pelagic Resources Fishery Management Plan (CMPR FMP). In the Gulf of Mexico, CMPR FMP species are the only federally managed species for which gillnet gear is authorized, and only run-around gillnetting for these species is allowed. In state waters, state and Gulf States Marine Fisheries Commission Interstate FMPs apply. Furthermore, Texas state does use gillnets for research that have associated takes of bottlenose dolphins.

Levels of observer coverage each year: There has not been observer coverage in this fishery.

Literature Cited


NMFS. 2009. Endangered Species Act – Section 7 Consultation on the Continued Authorization of Fishing under the Fishery Management Plan (FMP) for Spiny Lobster in the South Atlantic and Gulf of Mexico (F/SER/2005/07518). Biological Opinion, August 27.


Appendix III: Fishery Descriptions - List of Figures

Figure 1. 2007 Northeast sink gillnet observed hauls (A) and incidental takes (B).
Figure 2. 2008 Northeast sink gillnet observed hauls (A) and incidental takes (B).
Figure 3. 2009 Northeast sink gillnet observed hauls (A) and incidental takes (B).
Figure 4. 2010 Northeast sink gillnet observed hauls (A) and incidental takes (B).
Figure 5. 2011 Northeast sink gillnet observed hauls (A) and incidental takes (B).
Figure 6. 2007 mid-Atlantic coastal gillnet observed hauls (A) and incidental takes (B).
Figure 7. 2008 mid-Atlantic coastal gillnet observed hauls (A) and incidental takes (B).
Figure 8. 2009 mid-Atlantic coastal gillnet observed hauls (A) and incidental takes (B).
Figure 9. 2010 mid-Atlantic coastal gillnet observed hauls (A) and incidental takes (B).
Figure 10. 2011 mid-Atlantic coastal gillnet observed hauls (A) and incidental takes (B).
Figure 11. 2007 mid-Atlantic bottom trawl observed tows (A) and incidental takes (B).
Figure 12. 2008 mid-Atlantic bottom trawl observed tows (A) and incidental takes (B).
Figure 13. 2009 mid-Atlantic bottom trawl observed tows (A) and incidental takes (B).
Figure 14. 2010 mid-Atlantic bottom trawl observed tows (A) and incidental takes (B).
Figure 15. 2011 mid-Atlantic bottom trawl observed tows (A) and incidental takes (B).
Figure 16. 2007 Northeast bottom trawl observed tows (A) and incidental takes (B).
Figure 17. 2008 Northeast bottom trawl observed tows (A) and incidental takes (B).
Figure 18. 2009 Northeast bottom trawl observed tows (A) and incidental takes (B).
Figure 19. 2010 Northeast bottom trawl observed tows (A) and incidental takes (B).
Figure 20. 2011 Northeast bottom trawl observed tows (A) and incidental takes (B).
Figure 21. 2007 Northeast mid-water trawl observed tows (A) and incidental takes (B).
Figure 22. 2008 Northeast mid-water trawl observed tows (A) and incidental takes (B).
Figure 23. 2009 Northeast mid-water trawl observed tows (A) and incidental takes (B).
Figure 24. 2010 Northeast mid-water trawl observed tows (A) and incidental takes (B).
Figure 25. 2011 Northeast mid-water trawl observed tows (A) and incidental takes (B).
Figure 26. 2007 mid-Atl. mid-water trawl observed tows (A) and incidental takes (B).
Figure 27. 2008 mid-Atl. mid-water trawl observed tows (A) and incidental takes (B).
Figure 28. 2009 mid-Atl. mid-water trawl observed tows (A) and incidental takes (B).
Figure 29. 2010 mid-Atl. mid-water trawl observed tows (A) and incidental takes (B).
Figure 30. 2011 mid-Atl. mid-water trawl observed tows (A) and incidental takes (B).
Figure 31. 2007 Atlantic herring purse seine observed hauls (A) and incidental takes (B).
Figure 32. 2008 Atlantic herring purse seine observed hauls (A) and incidental takes (B).
Figure 33. 2009 Atlantic herring purse seine observed hauls (A) and incidental takes (B).
Figure 34. 2010 Atlantic herring purse seine observed hauls (A) and incidental takes (B).
Figure 35. 2011 Atlantic herring purse seine observed hauls (A) and incidental takes (B).
Figure 36. 2007 Observed sets and marine mammal interactions in the pelagic longline fishery - U.S. Atlantic coast.
Figure 37. 2008 Observed sets and marine mammal interactions in the pelagic longline fishery - U.S. Atlantic coast.
Figure 38. 2009 Observed sets and marine mammal interactions in the pelagic longline fishery - U.S. Atlantic coast.
Figure 39. 2010 Observed sets and marine mammal interactions in the pelagic longline fishery - U.S. Atlantic coast.
Figure 40. 2011 Observed sets and marine mammal interactions in the pelagic longline fishery - U.S. Atlantic coast.
Figure 41. 2007 Observed sets and marine mammal interactions in the pelagic longline fishery - Gulf of Mexico.
Figure 42. 2008 Observed sets and marine mammal interactions in the pelagic longline fishery - Gulf of Mexico.
Figure 43. 2009 Observed sets and marine mammal interactions in the pelagic longline fishery - Gulf of Mexico.
Figure 44. 2010 Observed sets and marine mammal interactions in the pelagic longline fishery - Gulf of Mexico.
Figure 45. 2011 Observed sets and marine mammal interactions in the pelagic longline fishery - Gulf of Mexico.
Figure 1. 2007 Northeast sink gillnet observed hauls (A) and observed takes (B).

Multispecies Fisheries Management Plan year-round closures:
- Closed Area 1
- Closed Area 2
- Western Gulf of Maine Closed Area
- Nantucket Lightship Closed Area
- Cashes Ledge Closure

Harbor porpoise Take Reduction Plan management areas:
- Offshore Closure
- Northeast Closure
- Mid Coast Closure
- Mass Bay Closure
- Cape Cod South Closure
- Cashes Ledge Closure

(A)

2007 observed hauls within the pinger regulated areas
2007 observed hauls not within the pinger regulated areas

(B)

2007 observed takes within (white symbols) and not within (black symbols) the time frame of pinger regulated areas

common dolphin
harbor porpoise
harp seal
unknown seal
harbor seal
gray seal
unknown toothed whale
harp seal
unknown seal
harbor seal
gray seal
unknown porpoise/dolphin
Figure 2. 2008 Northeast sink gillnet observed hauls (A) and observed takes (B).

Multispecies Fisheries Management Plan year-round closures:
- Closed Area 1
- Closed Area 2
- Western Gulf of Maine Closed Area
- Nantucket Lightship Closed Area
- Cashes Ledge Closure

Harbor porpoise Take Reduction Plan management areas:
- Offshore Closure
- Northeast Closure
- Mid-Coast Closure
- Maine Bay Closure
- Cape Cod South Closure
- Cashes Ledge Closure

2008 Observed hauls within the timeframe of the pinger regulated areas
- Black symbols: 2008 Observed hauls within the timeframe of the pinger regulated areas
- White symbols: 2008 Observed hauls within the timeframe of the pinger regulated areas
Figure 3. 2009 Northeast sink gillnet observed hauls (A) and observed takes (B).
Figure 4. 2010 Northeast sink gillnet observed hauls (A) and observed takes (B).

Multispecies Fisheries Management Plan year-round closures:
- Closed Area 1
- Closed Area 2
- Western Gulf of Maine Closed Area
- Nantucket Lightship Closed Area
- Cashes Ledge Closure

Harbor porpoise Take Reduction Plan management areas:
- Offshore Closure
- Northeast Closure
- MidCoast Closure
- Mass Bay Closure
- Cape Cod South Closure
- Cashes Ledge Closure

Observed takes within (white symbols) and not within (black symbols) the time frame of pinger regulated areas.
Figure 5. 2011 Northeast sink gillnet observed hauls (A) and observed takes (B).
Figure 6. 2007 Mid-Atlantic gillnet observed hauls (A) and observed takes (B).
Figure 7. 2008 Mid-Atlantic gillnet observed hauls (A) and observed takes (B).

Harbor porpoise Take Reduction Plan management areas:

- Southern mid-Atlantic waters
- New Jersey Muthole
- Waters off New Jersey

(A)

(B)
Figure 8. 2009 Mid-Atlantic gillnet observed hauls (A) and observed takes (B).
Figure 9. 2010 Mid-Atlantic gillnet observed hauls (A) and observed takes (B).

Harbor porpoise Take Reduction Plan management areas:

(A) Observed hauls - 2010
Observed hauls within (white symbols) and not within (black symbols) the time frame of HPTRP regulated areas

(B) Observed incidental takes - 2010
Observed takes within (white symbols) and not within (black symbols) the time frame of HPTRP regulated areas
Figure 10. 2011 Mid-Atlantic gillnet observed hauls (A) and observed takes (B).

Harbor porpoise Take Reduction Plan management areas:

- Southern mid-Atlantic waters
- New Jersey Muthole
- Waters off New Jersey

Observed hauls within (white symbols) and not within (black symbols) the time frame of HPTRP regulated areas.
Figure 11. 2007 Mid-Atlantic bottom trawl observed tows (A) and observed takes (B).
Figure 12. 2008 Mid-Atlantic bottom trawl observed tows (A) and observed takes (B).
Figure 13. 2009 Mid-Atlantic bottom trawl observed tows (A) and observed takes (B).
Figure 14. 2010 Mid-Atlantic bottom trawl observed tows (A) and observed takes (B).
Figure 15. 2011 Mid-Atlantic bottom trawl observed tows (A) and observed takes (B).
Figure 16. 2007 Northeast bottom trawl observed tows (A) and observed takes (B).
Figure 17. 2008 Northeast bottom trawl observed tows (A) and observed takes (B).
Figure 18. 2009 Northeast bottom trawl observed tows (A) and observed takes (B).
Figure 19. 2010 Northeast bottom trawl observed tows (A) and observed takes (B).
Figure 20. 2011 Northeast bottom trawl observed tows (A) and observed takes (B).
Figure 21. 2007 Northeast mid-water trawl observed tows (A) and observed takes (B).
Figure 22. 2008 Northeast mid-water trawl observed tows (A) and observed takes (B).
Figure 23. 2009 Northeast mid-water trawl observed tows (A) and observed takes (B).
Figure 24. 2010 Northeast mid-water trawl observed tows (A) and observed takes (B).
Figure 25. 2011 Northeast mid-water trawl observed tows (A) and observed takes (B).
Figure 26. 2007 Mid-Atlantic mid-water trawl observed tows (A) and observed takes (B).
Figure 27. 2008 Mid-Atlantic mid-water trawl observed tows (A) and observed takes (B).
Figure 28. 2009 Mid-Atlantic mid-water trawl observed tows (A) and observed takes (B).
Figure 29. 2010 Mid-Atlantic mid-water trawl observed tows (A) and observed takes (B).
Figure 30. 2011 Mid-Atlantic mid-water trawl observed tows (A) and observed takes (B).
Figure 31. 2007 Herring Purse Seine observed hauls (A) and observed takes (B).
Figure 32. 2008 Herring Purse Seine observed hauls (A) and observed takes (B).
Figure 33. 2009 Herring Purse Seine observed hauls (A) and observed takes (B).
Figure 34. 2010 Herring Purse Seine observed hauls (A) and observed takes (B).
Figure 35. 2011 Herring Purse Seine observed hauls (A) and observed takes (B).
Figure 36. Observed sets and marine mammal interactions in the Pelagic longline fishery along the U.S. Atlantic coast during 2007. The boundaries of the Florida East Coast (FEC), South Atlantic Bight (SAB), Mid-Atlantic Bight (MAB), Northeast Coastal (NEC), and Sargasso Sea (SAR) fishing areas are shown. Seasonal closed areas instituted in 2001 under the HMS FMP are shown as hatched areas.
Figure 37. Observed sets and marine mammal interactions in the Pelagic longline fishery along the U.S. Atlantic coast during 2008. The boundaries of the Florida East Coast (FEC), South Atlantic Bight (SAB), Mid-Atlantic Bight (MAB), Northeast Coastal (NEC), and Sargasso Sea (SAR) fishing areas are shown. Seasonal closed areas instituted in 2001 under the HMS FMP are shown as hatched areas.
Figure 38. Observed sets and marine mammal interactions in the Pelagic longline fishery along the U.S. Atlantic coast during 2009. The boundaries of the Florida East Coast (FEC), South Atlantic Bight (SAB), Mid-Atlantic Bight (MAB), Northeast Coastal (NEC), and Sargasso Sea (SAR) fishing areas are shown. Seasonal closed areas instituted in 2001 under the HMS FMP are shown as hatched areas.
Figure 39. Observed sets and marine mammal interactions in the Pelagic longline fishery along the U.S. Atlantic coast during 2010. The boundaries of the Florida East Coast (FEC), South Atlantic Bight (SAB), Mid-Atlantic Bight (MAB), Northeast Coastal (NEC), and Sargasso Sea (SAR) fishing areas are shown. Seasonal closed areas instituted in 2001 under the HMS FMP are shown as hatched areas.
Figure 40. Observed sets and marine mammal interactions in the Pelagic longline fishery along the U.S. Atlantic coast during 2011. The boundaries of the Florida East Coast (FEC), South Atlantic Bight (SAB), Mid-Atlantic Bight (MAB), Northeast Coastal (NEC), and Sargasso Sea (SAR) fishing areas are shown. Seasonal closed areas instituted in 2001 under the HMS FMP are shown as hatched areas.
Figure 41. Observed sets in the Pelagic longline fishery in the Gulf of Mexico during 2007. Closed areas in the DeSoto canyon instituted in 2001 are shown as hatched areas.

Figure 42. Observed sets in the Pelagic longline fishery in the Gulf of Mexico during 2008. Closed areas in the DeSoto canyon instituted in 2001 are shown as hatched areas.
Figure 43. Observed sets in the Pelagic longline fishery in the Gulf of Mexico during 2009. Closed areas in the DeSoto canyon instituted in 2001 are shown as hatched areas.

Figure 44. Observed sets in the Pelagic longline fishery in the Gulf of Mexico during 2010. Closed areas in the DeSoto canyon instituted in 2001 are shown as hatched areas.
Figure 45. Observed sets in the Pelagic longline fishery in the Gulf of Mexico during 2011. Closed areas in the DeSoto canyon instituted in 2001 are shown as hatched areas.
## APPENDIX IV: Table A. Surveys

<table>
<thead>
<tr>
<th>Survey Number</th>
<th>Year</th>
<th>Season</th>
<th>Platform</th>
<th>Track line length (km)</th>
<th>Area Description</th>
<th>Agency/ Program</th>
<th>Analysis</th>
<th>Corrected for g(0)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1982</td>
<td>year-round</td>
<td>plane (AT-11; 1978-1982)</td>
<td>211,585</td>
<td>Cape Hatteras, NC to Nova Scotia, continental shelf and shelf edge waters</td>
<td>CETAP</td>
<td>Line transect analyses of distance data</td>
<td>N</td>
<td>(CETAP 1982)</td>
</tr>
<tr>
<td>2</td>
<td>1990</td>
<td>Aug</td>
<td>ship (Chapman)</td>
<td>2,067</td>
<td>Cape Hatteras, NC to Southern New England, North wall of the Gulf Stream</td>
<td>NEC</td>
<td>One team data analyzed by DISTANCE.</td>
<td>N</td>
<td>(NMFS 1990)</td>
</tr>
<tr>
<td>3</td>
<td>1991</td>
<td>Jul–Aug</td>
<td>ship (Abel-J)</td>
<td>1,962</td>
<td>Gulf of Maine, lower Bay of Fundy, southern Scotian Shelf</td>
<td>NEC</td>
<td>Two independent team data analyzed with modified direct duplicate method.</td>
<td>Y</td>
<td>(Palka 1995)</td>
</tr>
<tr>
<td>4</td>
<td>1991</td>
<td>Aug</td>
<td>boat (Sneak Attack)</td>
<td>640</td>
<td>inshore bays of Maine</td>
<td>NEC</td>
<td>One team data analyzed by DISTANCE.</td>
<td>Y</td>
<td>(Palka 1995)</td>
</tr>
<tr>
<td>5</td>
<td>1991</td>
<td>Aug–Sep</td>
<td>plane 1(AT-11)</td>
<td>9,663</td>
<td>Cape Hatteras, NC to Nova Scotia, continental shelf and shelf edge waters</td>
<td>NEC/SEC</td>
<td>One team data analyzed by DISTANCE.</td>
<td>N</td>
<td>(NMFS 1991)</td>
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<tr>
<td>6</td>
<td>1991</td>
<td>Aug–Sep</td>
<td>plane 2 (Twin Otter)</td>
<td>640</td>
<td>Cape Hatteras, NC to Nova Scotia, continental shelf and shelf edge waters</td>
<td>NEC/SEC</td>
<td>One team data analyzed by DISTANCE.</td>
<td>N</td>
<td>(NMFS 1991)</td>
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<tr>
<td>7</td>
<td>1991</td>
<td>Jun–Jul</td>
<td>ship (Chapman)</td>
<td>4,032</td>
<td>Cape Hatteras to Georges Bank, between 200 and 2,000m isobaths</td>
<td>NEC</td>
<td>One team data analyzed by DISTANCE.</td>
<td>N</td>
<td>(Waring et al. 1992; Waring 1998)</td>
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<tr>
<td>8</td>
<td>1992</td>
<td>Jul–Sep</td>
<td>ship (Abel-J)</td>
<td>3,710</td>
<td>N. Gulf of Maine and lower Bay of Fundy</td>
<td>NEC</td>
<td>Two independent team data analyzed with modified direct duplicate method.</td>
<td>Y</td>
<td>(Smith et al. 1993)</td>
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<tr>
<td>9</td>
<td>1993</td>
<td>Jun–Jul</td>
<td>ship (Delaware II)</td>
<td>1,874</td>
<td>S. edge of Georges Bank, across the Northeast Channel, to the SE. edge of the Scotian Shelf</td>
<td>NEC</td>
<td>One team data analyzed by DISTANCE.</td>
<td>N</td>
<td>(NMFS 1993)</td>
</tr>
<tr>
<td></td>
<td>YEAR</td>
<td>PERIOD</td>
<td>METHOD</td>
<td>VESSEL/PLANE</td>
<td>LAT/MAP</td>
<td>AREA/ZONE</td>
<td>SAMPLING DESIGN</td>
<td>ADJUSTMENT METHOD</td>
<td></td>
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<tr>
<td>10</td>
<td>1994</td>
<td>Aug–Sep</td>
<td>ship</td>
<td>(Relentless)</td>
<td>534</td>
<td>NEC</td>
<td>One team data analyzed by DISTANCE.</td>
<td>N</td>
<td>(NMFS 1994)</td>
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<tr>
<td>11</td>
<td>1995</td>
<td>Aug–Sep</td>
<td>plane</td>
<td>(Skymaster)</td>
<td>8,427</td>
<td>Gulf of St. Lawrence</td>
<td>One team data analyzed using quenouille’s jackknife bias reduction procedure that modeled the left truncated sighting curve</td>
<td>N</td>
<td>(Kingsley and Reeves 1998)</td>
</tr>
<tr>
<td>13</td>
<td>1996</td>
<td>Jul–Aug</td>
<td>plane</td>
<td></td>
<td>3,993</td>
<td>Northern Gulf of St. Lawrence</td>
<td>Quenouille’s jackknife bias reduction procedure on line transect methods that modeled the left truncated sighting curve</td>
<td>N</td>
<td>(Kingsley and Reeves 1998)</td>
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<tr>
<td>14</td>
<td>1998</td>
<td>Jul–Aug</td>
<td>ship</td>
<td></td>
<td>4,163</td>
<td>south of Maryland</td>
<td>One team data analyzed by DISTANCE.</td>
<td>N</td>
<td>(Mullin and Fulling 2003)</td>
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<tr>
<td>16</td>
<td>1998</td>
<td>Jul–Sep</td>
<td>ship (Abel-J) and plane (Twin Otter)</td>
<td>15,900</td>
<td>north of Maryland</td>
<td>Ship: two independent team data analyzed with the modified direct duplicate or Palka &amp; Hammond analysis methods, depending on the presence of responsive movement. Plane: one team data analyzed by DISTANCE.</td>
<td>Y</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>1999</td>
<td>Jul–Aug</td>
<td>ship (Abel-J) and plane (Twin Otter)</td>
<td>6,123</td>
<td>south of Cape Cod to mouth of Gulf of St. Lawrence</td>
<td>Ship: two independent team data analyzed with modified direct duplicate or Palka &amp; Hammond analysis methods, depending on the presence of responsive movement. Plane: circle-back data pooled with aerial data collected in 1999, 2002, 2004, 2006, 2007, and 2008 to calculate pooled g01's and year-species specific abundance estimates for all years except 2008.</td>
<td>Y</td>
<td></td>
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<tr>
<td>No.</td>
<td>Year</td>
<td>Month</td>
<td>Medium</td>
<td>Number</td>
<td>Area</td>
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<td>Reference</td>
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<tr>
<td>19</td>
<td>2002</td>
<td>Feb–Apr</td>
<td>ship (Gunter)</td>
<td>4,592</td>
<td>SE US continental shelf Delaware - Florida</td>
<td>SEC</td>
<td>One team data analyzed by DISTANCE.</td>
<td>N (Garrison et al. 2003)</td>
<td></td>
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<tr>
<td>20</td>
<td>2002</td>
<td>Jun–Jul</td>
<td>plane</td>
<td>6,734</td>
<td>Florida to New Jersey</td>
<td>SEC</td>
<td>Two independent team data analyzed with modified direct duplicate method.</td>
<td>Y (Garrison 2003)</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>2004</td>
<td>Jun–Aug</td>
<td>ship (Gunter)</td>
<td>5,659</td>
<td>Florida to Maryland</td>
<td>SEC</td>
<td>Two independent team data analyzed with modified direct duplicate method.</td>
<td>Y (Garrison et al. in prep)</td>
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</tr>
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<td>22</td>
<td>2004</td>
<td>Jun–Aug</td>
<td>ship (Endeavor) and plane (Twin Otter)</td>
<td>10,761</td>
<td>Maryland to Bay of Fundy</td>
<td>NEC</td>
<td>Same methods used in survey 17.</td>
<td>Y (Palka 2006)</td>
<td></td>
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<td>23</td>
<td>2006</td>
<td>Aug</td>
<td>plane (Twin Otter)</td>
<td>10,676</td>
<td>Georges Bank to Bay of Fundy</td>
<td>NEC</td>
<td>Same as for plane in survey 17.</td>
<td>Y Palka (in prep)</td>
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<tr>
<td>24</td>
<td>2007</td>
<td>Aug</td>
<td>ship (Bigelow) and plane (Twin Otter)</td>
<td>8,195</td>
<td>Georges Bank to Bay of Fundy</td>
<td>NEC</td>
<td>Ship: Tracker data analyzed by DISTANCE. Plane: same as for plane in survey 17.</td>
<td>Y Palka (in prep)</td>
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<td>25</td>
<td>2007</td>
<td>July–Aug</td>
<td>plane</td>
<td>46,804</td>
<td>Canadian waters from Nova Scotia to Newfoundland</td>
<td>DFO</td>
<td>uncorrected counts</td>
<td>N (Lawson and Gosselin 2009)</td>
<td></td>
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<tr>
<td>26</td>
<td>2008</td>
<td>Aug</td>
<td>plane (Twin Otter)</td>
<td>6,267</td>
<td>NY to Maine in US waters</td>
<td>NEC</td>
<td>Same as for plane in survey 17.</td>
<td>Y Palka (in prep)</td>
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<tr>
<td>27</td>
<td>2001</td>
<td>May–June</td>
<td>plane</td>
<td>na</td>
<td>Maine coast</td>
<td>NEC/UM</td>
<td>corrected counts</td>
<td>N (Gilbert et al. 2005)</td>
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<td>28</td>
<td>1999</td>
<td>March</td>
<td>plane</td>
<td>na</td>
<td>Cape Cod</td>
<td>NEC</td>
<td>uncorrected counts</td>
<td>N (Barlas 1999)</td>
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<tr>
<td>29</td>
<td>1983 - 1986</td>
<td>1983 (Fall) 1984 (Winter, Spring, Summer) 1985 (Summer, Fall) 1986 (Winter)</td>
<td>plane (Beechcraft D-18S modified with a bubblenose)</td>
<td>103,490 total 25,627 (bays and sounds) 36,685 (coastal) 41,178 (outer continental shelf, OCS)</td>
<td>northern Gulf of Mexico bays and sounds, coastal waters from shoreline to 18-m isobath, and OCS waters from 18-m isobath to 9.3 km past the 18-m isobath</td>
<td>SEC</td>
<td>One team data analyzed with Line-transect theory</td>
<td>N (Scott et al. 1989)</td>
<td></td>
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<tr>
<td>30</td>
<td>1991 - 1994</td>
<td>Apr–June</td>
<td>ship (Oregon II)</td>
<td>22,041</td>
<td>northern Gulf of Mexico from 200 m to U.S. EEZ</td>
<td>SEC</td>
<td>One team data analyzed by DISTANCE</td>
<td>N (Hansen et al. 1995)</td>
<td></td>
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<tr>
<td>31</td>
<td>1992 - 1993</td>
<td>Sep–Oct</td>
<td>plane (Twin Otter)</td>
<td>5,578 (bays and sounds) 4,806 (coastal) 7,678 (outer continental shelf, OCS)</td>
<td>northern Gulf of Mexico bays and sounds, coastal waters from shoreline to 18-m isobath, and OCS waters from 18-m isobath to GOMEX92, GOMEX93</td>
<td>SEC</td>
<td>One team data analyzed by DISTANCE</td>
<td>N (Blaylock and Hoggard 1994)</td>
<td></td>
</tr>
<tr>
<td>Study ID</td>
<td>Year</td>
<td>Season</td>
<td>Method</td>
<td>Survey Area</td>
<td>Trawl</td>
<td>Survey Duration</td>
<td>Data Analysis</td>
<td>Data Source</td>
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<tr>
<td>32</td>
<td>1994</td>
<td>Sep–Nov</td>
<td>plane (Twin Otter)</td>
<td>9.3 km past the 18-m isobath</td>
<td>1,155 (bays and sounds)</td>
<td>1,155</td>
<td>northern Gulf of Mexico bays and sounds, coastal waters from shoreline to 18-m isobath, and OCS waters from 18-m isobath to 9.3 km past the 18-m isobath</td>
<td>GOMEX94</td>
<td>One team data analyzed by DISTANCE</td>
</tr>
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<td>33</td>
<td>1996-1997, 1999-2001</td>
<td>Apr–June</td>
<td>ship (Oregon II and Gunter)</td>
<td>1,155</td>
<td>1,155</td>
<td>northern Gulf of Mexico from 200 m to U.S. EEZ</td>
<td>SEC</td>
<td>One team data analyzed by DISTANCE</td>
<td>N</td>
</tr>
<tr>
<td>34</td>
<td>1998–2001</td>
<td>end Aug–early Oct</td>
<td>ship (Gunter and Oregon II)</td>
<td>1,155</td>
<td>1,155</td>
<td>northern Gulf of Mexico outer continental shelf (OCS, 20-200 m)</td>
<td>SEC</td>
<td>One team data analyzed by DISTANCE</td>
<td>N</td>
</tr>
<tr>
<td>36</td>
<td>2004</td>
<td>12–13 Jan</td>
<td>helicopter</td>
<td>Gulf of St Lawrence and Nova Scotia Eastern Shore</td>
<td>4,600</td>
<td>northern Gulf of Mexico from 200m to U.S. EEZ</td>
<td>DFO</td>
<td>Pup count</td>
<td>na</td>
</tr>
<tr>
<td>37</td>
<td>2004</td>
<td>Jan</td>
<td>plane</td>
<td>Gulf of St Lawrence and Nova Scotia Eastern Shore</td>
<td>4,600</td>
<td>northern Gulf of Mexico from 200m to U.S. EEZ</td>
<td>DFO</td>
<td>Pup count</td>
<td>na</td>
</tr>
<tr>
<td>38</td>
<td>2009</td>
<td>10 June–13 August</td>
<td>ship</td>
<td>Virginia to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the US EEZ)</td>
<td>3,107</td>
<td>Virginia to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the US EEZ)</td>
<td>SEC</td>
<td>One team data analyzed by DISTANCE</td>
<td>N</td>
</tr>
<tr>
<td>39</td>
<td>2007</td>
<td>17 July–8 August</td>
<td>plane</td>
<td>Virginia to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the US EEZ)</td>
<td>5,313</td>
<td>Virginia to Massachusetts (waters that were deeper than the 100-m depth contour out to beyond the US EEZ)</td>
<td>SEC</td>
<td>One team data analyzed by DISTANCE</td>
<td>N</td>
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<tr>
<td>40</td>
<td>2011</td>
<td>4 June–1 August</td>
<td>ship (Bigelow)</td>
<td>Massachusetts to New Brunswick, Canada (waters north of New Jersey and shallower than the 100-m depth contour out to beyond the US EEZ)</td>
<td>3,107</td>
<td>Massachusetts to New Brunswick, Canada (waters north of New Jersey and shallower than the 100-m depth contour out to beyond the US EEZ)</td>
<td>NEC</td>
<td>Two-independent teams, both using big-eyes. Analyzed using DISTANCE, the independent observer option assuming point independence.</td>
<td>Y</td>
</tr>
<tr>
<td>41</td>
<td>2011</td>
<td>7–26 August</td>
<td>Plane (Twin Otter)</td>
<td>Massachusetts to New Brunswick, Canada (waters north of New Jersey and shallower than the 100-m depth contour out to beyond the US EEZ)</td>
<td>5,313</td>
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m depth contour, through the US and Canadian Gulf of Maine and up to and including the lower Bay of Fundy

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This abundance estimate is from 2000-2001 surveys only. Current best population size estimate is unknown because data from the continental shelf portion of this species’ range are more than 8 years old.
REFERENCES CITED


Waring, G.T.,
APPENDIX V: Reports not updated in 2013

(All reports available online at http://www.nefsc.noaa.gov/publications/tm/tm219/)

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<td>Short-Finned Pilot Whale (<em>Globicephala macrorhynchus</em>): Northern Gulf of Mexico Stock</td>
<td></td>
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<tr>
<td>2011</td>
<td>Sperm Whale (<em>Physeter macrocephalus</em>): Puerto Rico and U.S. Virgin Islands Stock</td>
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<tr>
<td>2011</td>
<td>Bottlenose Dolphin (<em>Tursiops truncatus truncatus</em>): Puerto Rico and U.S. Virgin Islands Stock</td>
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<tr>
<td>2011</td>
<td>Cuvier's Beaked Whale (<em>Ziphius cavirostris</em>): Puerto Rico and U.S. Virgin Islands Stock</td>
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<tr>
<td>2011</td>
<td>Short-Finned Pilot Whale (<em>Globicephala macrorhynchus</em>): Puerto Rico and U.S. Virgin Islands Stock</td>
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