COMMON BOTTLENOSE DOLPHIN (*Tursiops truncatus truncatus*): Western North Atlantic Central Florida Coastal Stock

STOCK DEFINITION AND GEOGRAPHIC RANGE

Common bottlenose dolphins are found in estuarine, coastal, continental shelf, and oceanic waters of the western North Atlantic (wNA). Distinct morphological forms have been identified in offshore and coastal waters of the wNA off the U.S. East Coast: a smaller morphotype present in estuarine, coastal, and shelf waters from Florida to approximately Long Island, New York, and a larger, more robust morphotype present further offshore in deeper waters of the continental shelf and slope from Florida to Canada (Mead and Potter 1995). The two morphotypes also differ in parasite load and prey preferences (Mead and Potter 1995), and show significant genetic divergence at both mitochondrial and nuclear DNA markers (Hoelzel *et al.* 1998; Kingston and Rosel 2004; Kingston *et al.* 2009; Rosel *et al.* 2009). The level of genetic divergence is greater than that seen between some other dolphin species (Kingston and Rosel 2004; Kingston *et al.* 2009) suggesting the two morphotypes in the wNA may represent different subspecies or species. The larger morphotype makes up the wNA Offshore Stock of common bottlenose dolphins. Spatial distribution data (Kenney 1990; Garrison *et al.* 2017a), tag-telemetry studies (Garrison *et al.* 2017b), photo-identification (photo-ID) studies (e.g., Zolman 2002; Speakman *et al.* 2006; Stolen *et al.* 2007; Mazzoil *et al.* 2008), and genetic studies (Caldwell 2001; Rosel *et al.* 2009; Litz *et al.* 2012) indicate that the coastal morphotype comprises multiple stocks distributed in coastal and estuarine waters of the wNA. The Central Florida Coastal Stock is one such stock.

Common bottlenose dolphins are found in coastal waters south of Cape Hatteras, North Carolina, to southern Florida year-round (Blaylock and Hoggard 1994; Garrison and Yeung 2001; Garrison *et al.* 2016; Mazzoil *et al.* 2016; Caldwell 2016). Significant genetic differentiation was observed between animals sampled in coastal waters of Georgia and those sampled in the Jacksonville, Florida, area (Rosel *et al.* 2009) indicative of demographic independence between animals sampled in these two coastal regions. Similarly, genetic analyses of dolphins sampled in

Figure 1. The Central Florida Coastal Stock of common bottlenose dolphins (29.4°N to Vaca Key). Symbols represent all sightings of bottlenose dolphin groups from NMFS 2010, 2011, and 2016 aerial surveys; dark symbols - groups within the boundaries of this stock. In waters >20 m, sightings may include the offshore morphotype of bottlenose dolphins. Horizontal gray lines intersecting the coast denote the stock boundaries.
coastal and estuarine waters near the Indian River Lagoon, Florida, revealed significant differentiation (Richards et al. 2013). Photo-ID studies in both Jacksonville and in central Florida near the Indian River Lagoon also distinguished between dolphins that used coastal waters and those using estuarine waters (Mazzoil et al. 2011; Caldwell 2016) indicating the presence of demographically independent coastal and estuarine stocks along the Florida coast.

The Central Florida Coastal Stock is delimited as the dolphins of the coastal morphotype inhabiting coastal waters from the shoreline to the 200-m isobath from 29.4°N south to the western end of Vaca Key (~24.7°N, 81.1°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 central and southern Florida, and both the northern and southern boundaries for this stock are provisional as the spatial extent of this stock is poorly understood. The boundaries are derived from the first delimitation of coastal stocks in 2002 (Waring et al. 2002) when the original single, coast-wide coastal stock suggested by Scott et al. (1988) was broken into seven management units (Waring et al. 2002). The offshore boundary was determined based on a combined genetic and logistic regression analysis that incorporated depth, latitude, and distance from shore to model the probability that a particular bottlenose dolphin group seen in coastal waters south of Cape Hatteras was of the coastal morphotype (Garrison et al. 2017a). Dolphins of the coastal morphotype were identified in waters out to 97 m depth. The logistic regression predicted that the majority of the coastal morphotype inhabits waters 0–20 m in depth and that the density of the coastal morphotype declines with increasing depth (Garrison et al. 2017a). South of Cape Hatteras in waters less than 20 m depth, 70% of the bottlenose dolphins were predicted to be of the coastal morphotype and fewer than 10% of the animals present beyond 35 m depth were predicted to be of the coastal morphotype (Garrison et al. 2017a). These spatial patterns may not apply as well to the Central Florida Coastal Stock, however, 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.

It is plausible this stock contains multiple demographically independent populations because its range crosses a known biogeographic break at Cape Canaveral, Florida (Pele et al. 2009), and appropriate coastal habitat is limited in southern Florida between West Palm Beach and Miami where the Gulf Stream comes close to shore. The lack of appropriate habitat in this region could serve as a barrier between members of this stock that inhabit coastal waters from Vaca Key eastward to approximately Miami, Florida, and those inhabiting coastal waters north of West Palm Beach where the shelf widens again.

There is no firm boundary defining the offshore extent of this stock and it overlaps to some degree with the Offshore Stock (Garrison et al. 2017a). This spatiotemporal overlap complicates the ability to definitively identify the offshore extent for the stock and the assignment of human-caused dolphin mortalities to stock at certain times of the year.

**POPULATION SIZE**

The best available abundance estimate for the Central Florida Coastal Stock of common bottlenose dolphins in the western North Atlantic is 1,218 (CV=0.35; Table 1; Garrison et al. 2017a). This estimate is derived from aerial surveys conducted during the summer of 2016 covering coastal and shelf waters from Florida to New Jersey.

**Background**

Estimating the abundance of the Central Florida Coastal Stock is complicated by the potential for the occasional presence, in nearshore coastal waters, of dolphins from estuarine common bottlenose dolphin stocks in Florida (Mazzoil et al. 2011; Caldwell 2016) as well as by possible spatiotemporal overlap with the wNA Offshore Stock of common bottlenose dolphins. Using the logistic regression described above (Garrison et al. 2017a), abundance estimates for the Central Florida Coastal Stock were made using sightings observed in the 0–200 m depth stratum during summer aerial surveys between 29.4°N and Ft. Pierce, Florida (26.9°N). The regression model was used to estimate the probability that each sighting during the aerial survey is of the coastal (vs. offshore) morphotype. This probability and associated estimates of uncertainty were then incorporated into the abundance estimate for the coastal morphotype within the stock range (Garrison et al. 2017a). The area of coastline between Fort Pierce, Florida, and Vaca Key, which lies within this stock's boundary, was not surveyed and so the resulting abundance estimates are negatively biased.

**Earlier abundance estimates (>8 years old)**

Aerial surveys were conducted during the summers of 2002 and 2004. Survey tracklines for the 2002 and 2004 surveys were set perpendicular to the shoreline and effort was stratified into 0–20 m and 20–40 m strata with the majority of effort in the shallow depth stratum (Garrison et al. 2017a). The 2002 surveys employed two observer teams operating independently on the same aircraft to estimate the probability of detection on the trackline. This
estimate was also applied to the 2004 survey to reduce bias in the resulting abundance estimate. The resulting abundance estimates from the 2002 and 2004 summer aerial surveys for the Central Florida Coastal Stock were 1,148 (CV=0.48) and 8,992 (CV=0.44), respectively (Garrison et al. 2017a). There were strong differences in spatial distribution between these two survey years, suggesting that the large difference in estimates was related to changes in distribution rather than population size of the stock (Garrison et al. 2017a). As recommended in the GAMMS II Workshop Report (Wade and Angliss 1997), these estimates are greater than eight years old and deemed unreliable and should not be used for PBR determinations. However, these estimates are included below in the assessment of trends for this stock.

**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 (26.9°N) to Sandy Hook, New Jersey (40.3°N), during the summers of 2010, 2011, and 2016 (see Garrison et al. (2017a) for survey design). The surveys were conducted along tracklines spaced latitudinally at 20-km intervals and oriented perpendicular to the shoreline, and covered waters from the shoreline to the continental shelf break (Garrison et al. 2017a).

The recent surveys were conducted using a two-team approach to develop estimates of detection probabilities using the independent observer approach with Distance analysis (Laake and Borchers 2004). The detection functions from each survey indicated a decreased probability of detection near the trackline. The sighting data were therefore “left-truncated” by analyzing only sightings occurring greater than 80 m from the trackline during the 2010 survey, 70 m during the 2011 survey, and 100 m from the trackline during the 2016 survey (see Buckland et al. 2001 for left-truncation methodology). The independent observer method assuming point independence was used to estimate detection probability on the trackline. This estimate accounts for the probability of detecting a marine mammal group conditional on it being available to both survey teams. Covariates that may influence detection probabilities (e.g., sea state, glare, cloud cover, visibility) were incorporated into both the mark-recapture and distance function components of the detection models (Laake and Borchers 2004; Garrison et al. 2017a). In addition, the probability that an observed group was of the coastal morphotype was incorporated into the abundance estimates as noted above. The resulting abundance estimates are negatively biased due to the effects of animals spending some time underwater where they are not available to the survey teams. However, due to the relatively short dive times of bottlenose dolphins (Wells et al. 2013) and the large group sizes, it is likely that this bias is small (Garrison et al. 2017a).

The abundance estimates derived from the summer 2010, 2011, and 2016 surveys were 18,221 (CV=0.74), 4,814 (CV=0.48), and 1,218 (CV=0.35). The 2016 estimate was used as the best estimate of the current population size for the stock due to possible effects from the 2013–2015 unusual mortality event. Uncertainties in the abundance estimate arise primarily from annual, and unquantified, variation in stock distribution.

<table>
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<tr>
<th>Month/Year</th>
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<th>CV</th>
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<td>29.4°N Latitude to Ft. Pierce, Florida</td>
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<tr>
<td>July-August 2010</td>
<td>29.4°N Latitude to Ft. Pierce, Florida</td>
<td>18,221</td>
<td>0.74</td>
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<td>(26.9°N)</td>
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<tr>
<td>July-August 2011</td>
<td>29.4°N Latitude to Ft. Pierce, Florida</td>
<td>4,814</td>
<td>0.48</td>
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<td>(26.9°N)</td>
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</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. The best estimate for the Central Florida Coastal Stock is 1,218 (CV=0.35). The resulting minimum population estimate is 913.

Current Population Trend

Available surveys allow a limited analysis of trend in population size for coastal stocks of common bottlenose dolphins. A standardized analytical approach accounting for variation in survey execution and environmental conditions was used to derive unbiased abundance estimates for each survey (Garrison et al. 2017a). A weighted generalized linear model was used to evaluate trends in population size by stock using abundance estimates from surveys conducted in the summers of 2002, 2004, 2010, 2011, and 2016. Abundance estimates were weighted by the inverse of their standard error, which reduces the influence of less certain estimates (Neter et al. 1983). Stock was treated as a fixed factor, and surveys were grouped into three periods to test for long term trends in population size: 2002–2004, 2010–2011, and 2016. Period was also included as a fixed factor in the model along with the interaction between stock and period. Contrasts were specified to test for differences in abundance between periods for each stock (Garrison et al. 2017a). For the Central Florida Coastal Stock, the resulting mean abundance estimate for 2002–2004 was 2,108 (CV=0.99), and that for 2010–2011 was 6,777 (CV=0.63). There was no significant difference between these estimates and the estimate of 1,218 (CV=0.35) for 2016. There is limited power to detect a significant change given the high CV of the estimates, interannual variability in spatial distribution and stock abundance between 2002 and 2004, and the availability of only one recent survey (Garrison et al. 2017a). However, see the Strandings section for a discussion of coast-wide trends in population size.

CURRENT AND MAXIMUM NET PRODUCTIVITY RATES

Current and maximum net productivity rates are not known for the wNA coastal morphotype. The maximum net productivity rate was assumed to be 0.04. This value is based on theoretical modeling showing that cetacean populations likely do 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; Wade 1998). The minimum population size of the Central Florida Coastal Stock of common bottlenose dolphins is 913. The maximum productivity rate is 0.04, the default value for cetaceans. The recovery factor is 0.5 because this stock is depleted. PBR for this stock of common bottlenose dolphins is 9.1.

ANNUAL HUMAN-CAUSED MORTALITY AND SERIOUS INJURY

The total annual human-caused mortality and serious injury for the Central Florida Coastal Stock during 2011–2015 is unknown. The mean annual fishery-related mortality and serious injury for strandings identified as fishery-related was 0.4. No additional mortality or serious injury was documented from other human-caused sources (e.g., fishery research) and therefore, the minimum total mean annual human-caused mortality and serious injury for this stock during 2011–2015 was also 0.4 (Table 2). This is a minimum estimate because 1) not all fisheries that could interact with this stock are observed, 2) stranding data are used as an indicator of fishery-related interactions and not all dead animals are detected and recovered by the stranding network (Peltier et al. 2012; Wells et al. 2015), 3) cause of death is not (or cannot be) routinely determined for stranded carcasses, and 4) the estimate includes a count of verified human-caused deaths and serious injuries and should be considered a minimum (NMFS 2016). In the sections below, dolphin mortalities were assigned to a stock or stocks by comparing the time and geographic location of the mortality to the stock boundaries and geographic range delimited for each stock.

Fishery Information

There are six commercial fisheries that interact, or that potentially could interact, with this stock. These include four Category II fisheries (Southeastern U.S. Atlantic shark gillnet, Southeast Atlantic gillnet, Atlantic blue crab trap/pot, and Southeastern U.S. Atlantic, Gulf of Mexico stone crab trap/pot fisheries) and two Category III fisheries
(Florida spiny lobster trap/pot, and the Atlantic Ocean, Gulf of Mexico, Caribbean commercial passenger fishing vessel (hook and line) fisheries). Detailed fishery information is presented in Appendix III.

Southeastern U.S. Atlantic Shark Gillnet and Southeast Atlantic Gillnet

There have been no documented mortalities or serious injuries of common bottlenose dolphins associated with the Southeastern U.S. Atlantic Shark Gillnet or Southeast Atlantic Gillnet fisheries during 2011–2015 that could be ascribed to the Central Florida Coastal Stock (Gulak et al. 2012; Mathers et al. 2013; 2014; 2015; 2016). These fisheries target sharks and finfish in waters between North Carolina and southern Florida. The majority of fishing effort occurs in federal waters because Florida, Georgia, and South Carolina, with limited exception, prohibit the use of gillnets in state waters. These fisheries use gillnets set in a sink (anchored), stab, set, strike, or drift fashion. The Southeast Gillnet Observer Program observes these fisheries year-round (e.g., Mathers et al. 2016).

Trap/Pot

During 2011–2015, there were no documented mortalities or serious injuries in trap/pot gear that could be ascribed to the Central Florida Coastal Stock. The most recent documented interaction with trap/pot gear was from 2009. Because there is no systematic observer program, it is not possible to estimate the total number of interactions or mortalities associated with trap/pot gear. Stranding data indicate that interactions with trap/pot gear occur at some unknown level in North Carolina (Byrd et al. 2014) and other regions of the southeast U.S. (Noke and Odell 2002; Burdett and McFee 2004).

Hook and Line (Rod and Reel)

During 2011–2015, stranding data documented three mortalities involving hook and line gear entanglement and/or ingestion that were ascribed to the Central Florida Coastal Stock. The most recent documented interaction with trap/pot gear was from 2009. Because there is no systematic observer program, it is not possible to estimate the total number of interactions or mortalities associated with trap/pot gear. Stranding data indicate that interactions with trap/pot gear occur at some unknown level in North Carolina (Byrd et al. 2014) and other regions of the southeast U.S. (Noke and Odell 2002; Burdett and McFee 2004).

Other Mortality

Historically, there have been occasional mortalities of bottlenose dolphins during research activities (Waring et al. 2016); however, none were documented during 2011–2015 that could be ascribed to the Central Florida Coastal Stock. All mortalities and serious injuries from known sources for the Central Florida Coastal Stock are summarized in Table 2.

| Table 2. Summary of the incidental mortality and serious injury of common bottlenose dolphins of the Central Florida Coastal Stock. For fisheries with an ongoing, systematic, federal observer program, the years sampled (Years), the type of data used (Data Type), the annual observer coverage (Observer Coverage), the observed mortality and serious injury recorded by on-board observers, and mean annual mortality and serious injury are provided. For fisheries that do not have an ongoing, systematic, federal observer program, minimum counts of mortality and serious injury based on stranding data are given. See the Annual Human-Caused Mortality and Serious Injury section for biases and limitations of mortality estimates. NA = not applicable. |
|-------------|---------|----------|-----------------|-----------------|-----------------|-----------------|
| Fishery     | Years   | Data Type| Observer Coverage| Observed Mortality and Serious Injury| Mean Annual Mortality and Serious Injury Based on Observer Data| 5-year Count Based on Stranding Data |
| Southeastern| 2011–2015| Obs. Data| NA due to        | 0,0,0,0,0       | Not estimated   | NA              |
### U.S. Atlantic Shark Gillnet Logbook

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<td>Atlantic Blue Crab Trap/Pot</td>
<td>2011–2015</td>
<td>Stranding Data</td>
</tr>
<tr>
<td>Hook and Linea</td>
<td>2011–2015</td>
<td>Stranding Data</td>
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### Mean Annual Mortality due to commercial fisheries (2011–2015)

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<tr>
<td>Other takes (5-year Count)</td>
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</table>

### Mean Annual Mortality due to research and other takes (2011–2015)

|                         | 0           |

### Minimum Total Mean Annual Human-Caused Mortality and Serious Injury (2011–2015)

|                         | 0.4         |

### Notes

a Hook and line interactions are counted here if the available evidence suggested the hook and line gear contributed to the cause of death. See "Hook and Line" text for more details.

### Strandings

During 2011–2015, 132 stranded common bottlenose dolphins were recovered within the range of the Central Florida Coastal Stock (Table 3; NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 18 May 2016). It could not be determined if there was evidence of human interactions for 81 of these strandings, and for 48 it was determined there was no evidence of human interaction. The remaining three showed evidence of human interactions, all of which were fisheries interactions with hook and line gear. Stranding data probably underestimate the extent of human and fishery-related mortality and serious injury because not all of the dolphins that die or are seriously injured in human interactions wash ashore, or, if they do, they are not all recovered (Peltier et al. 2012; Wells et al. 2015). Additionally, not all carcasses will show evidence of human interaction, entanglement, or other fishery-related interaction due to decomposition, scavenger damage, etc. (Byrd et al. 2014). Finally, the level of technical expertise among stranding network personnel varies widely as does the ability to recognize signs of human interaction.

This stock has been impacted by three unusual mortality events (UME). Two events, one in 1987–1988 and one in 2013–2015, were attributed to morbillivirus epidemics (Lipscomb et al. 1994; Morris et al. 2015). When the impacts of the 1987–1988 UME were being assessed, only a single coastal stock of common bottlenose dolphin was thought to exist along the U.S. eastern seaboard from New York to Florida (Scott et al. 1988), so impacts to the Central Florida Coastal Stock alone are not known. However, it was estimated that between 10 and 50% of the coast-wide stock died as a result of this UME (Scott et al. 1988; Eguchi 2002). The total number of stranded bottlenose dolphins from New York through central Florida (Brevard County) during the 2013–2015 UME was ~1827, including 319 from northern and central Florida (http://www.nmfs.noaa.gov/pr/health/mmume/midatldolphins2013.html, accessed 8 November 2016). The southern end of Brevard County was delimited as the southernmost range of the UME, so approximately one-third of the Central Florida Coastal Stock range is found within this UME area. Most strandings and morbillivirus positive animals have been recovered from the ocean side beaches rather than from within the estuaries, suggesting that coastal stocks have been more impacted by this UME than estuarine stocks (Morris et al. 2015). An analysis of trends in abundance for common bottlenose dolphins coast-wide (New Jersey to Florida) indicated a statistically significant decline in population size between 2011 and 2016 (Garrison et al. 2017a). A weighted generalized linear model was used to evaluate trends in coast-wide population size based on aerial surveys conducted between 2002 and 2016 (see Population Size above for survey descriptions). The model included a linear term for survey year and
an interaction term to test for a difference in slope between 2002–2011 and 2011–2016. Estimates were weighted by the inverse of their standard error to reduce the influence of less certain estimates. There was no significant trend in population size between 2002 and 2011; however, there was a statistically significant (p=0.0308) change in slope between 2011 and 2016, indicating a decline in population size. The coast-wide inverse-variance weighted average estimate for coastal common bottlenose dolphins during 2011 was 41,456 (CV=0.30) while the estimate during 2016 was 19,470 (CV=0.23; Garrison et al. 2017a). It is possible that this apparent decline in common bottlenose dolphin abundance in coastal waters along the eastern seaboard is a result of the 2013–2015 UME. An assessment of the impacts of the 2013–2015 UME on common bottlenose dolphin stocks in the wNA is ongoing. Finally, a UME was also declared for the Indian River Lagoon, Florida, area from May to August 2008 and one dolphin from the Central Florida Coastal Stock was considered to be part of this UME (NOAA National Marine Mammal Health and Stranding Response Database unpublished data, accessed 13 September 2012). The cause of this UME was undetermined.

Table 3. Strandings of common bottlenose dolphins during 2011–2015 that were ascribed to the Central Florida Coastal Stock, including the number of strandings for which evidence of human interaction (HI) was detected and number of strandings for which it could not be determined (CBD) if there was evidence of HI. Assignments to stock were based upon the understanding of the seasonal movements of the coastal stocks. Data are from the NOAA National Marine Mammal Health and Stranding Response Database (unpublished data, accessed 18 May 2016). Please note HI does not necessarily mean the interaction caused the animal’s death.

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*a Includes 3 fishery interactions, all of which involved ingestion of and/or entanglement in hook and line gear (mortalities).

HABITAT ISSUES

The nearshore and estuarine habitats occupied by the coastal morphotype are adjacent to areas of high human population and some are highly industrialized. Studies have examined persistent organic pollutant concentrations in bottlenose dolphins inhabiting estuaries along the Atlantic coast and have likewise found evidence of high blubber concentrations particularly near Brunswick, Georgia, Charleston, South Carolina, and Beaufort, North Carolina (Hansen et al. 2004; Balmer et al. 2011; Kucklick et al. 2011). Watanabe et al. (2000) also found high concentrations of PCBs and other organochlorine pesticides in livers of six dead, stranded dolphins collected along the Atlantic coast of Florida. The concentrations found in male dolphins from some sites exceeded toxic threshold values that may result in adverse effects on health or reproductive rates (Schwacke et al. 2002; Hansen et al. 2004; Balmer et al. 2011). 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.
The exposure to environmental pollutants and subsequent effects on population health is an area of concern and active research.

**STATUS OF STOCK**

Common bottlenose dolphins in the western North Atlantic are not listed as threatened or endangered under the Endangered Species Act, but the Central Florida Coastal Stock is a strategic stock due to its designation as depleted under the MMPA. From 1995 to 2001, NMFS recognized only the western North Atlantic Coastal Stock of bottlenose dolphins in the western North Atlantic, and this stock was listed as depleted as a result of a UME in 1988–1989 (64 FR 17789, April 6, 1993). The stock structure was revised in 2008, 2009, and 2010, to recognize resident estuarine stocks and migratory and resident coastal stocks. The Central Florida Coastal Stock retains the depleted designation as a result of its origin from the western North Atlantic Coastal Stock. This stock is presumed to be below OSP due to its designation as depleted. PBR for the Central Florida Coastal Stock is 9.1, so the zero mortality rate goal, 10% of PBR, is 0.9. The documented total mean annual human-caused mortality for this stock for 2011–2015 was 0.4. However, this estimate is biased low for the following reasons: 1) there are several commercial fisheries operating within this stock’s boundaries that have little to no observer coverage, and 2) the estimate incorporates a count of verified human-caused deaths and serious injuries and should be considered a minimum (NMFS 2016). Given these biases and uncertainties, there is insufficient information to determine whether or not the total fishery-related mortality and serious injury is approaching a zero mortality and serious injury rate. The impact to this stock of the 2013–2015 mid-Atlantic and the 2008 Indian River Lagoon UMEs is unknown.

Analysis of trends in abundance suggests a possible decline in stock size between 2010–2011, and 2016; however, there is limited power to evaluate trends given uncertainty in stock distribution, lack of precision in abundance estimates, and a limited number of surveys.

**REFERENCES CITED**


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NMFS 2016. Guidelines for preparing stock assessment reports pursuant to the 1994 amendments to the MMPA. NMFS Instruction 02-204-01. 24 pp.


