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Serious Injury and Mortality Determinations for Baleen Whale Stocks along the Gulf of Mexico, United States East Coast, and Atlantic Canadian Provinces, 2015-2019

US DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
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ABSTRACT

Opportunistic reports were used to calculate rates of human-caused serious injury and mortality to baleen whale stocks along the Gulf of Mexico, United States east coast, and Atlantic Canadian provinces from 2015 through 2019. All available information for reported whale injury and mortality events was evaluated by using established criteria to assign injury severity and cause of injury or death for each event. The average annual rate of detected human-caused serious injury and mortality during the period was 7.65 for North Atlantic right whales (*Eubalaena glacialis*), 16.25 for Gulf of Maine humpback whales (*Megaptera novaeangliae*), 1.85 for western North Atlantic fin whales (*Balaenoptera physalus*), 10.35 for Canadian east coast minke whales (*B. acutorostrata*), 0.6 for Nova Scotian sei whales (*B. borealis*), and 0 for western North Atlantic blue whales (*B. musculus*) and northern Gulf of Mexico Bryde's whales (*B. edeni*). The number of serious injuries and mortalities not reported is unknown, and actual levels may be much higher.

INTRODUCTION

The Marine Mammal Protection Act (MMPA) requires the National Marine Fisheries Service (NMFS) to estimate annual levels of human-caused serious injury and mortality to marine mammal stocks (MMPA...Sect. 117) and to categorize commercial fisheries based on their frequency of incidental serious injury and mortality of marine mammals (MMPA...Sect. 118). Criteria for serious injury (SI) determinations were addressed at NMFS-convened workshops in 1997 and 2007 (Angliss and DeMaster 1998; Andersen et al. 2008), and in January 2012, the agency published national guidelines for distinguishing serious from non-serious injuries (NSI) of marine mammals¹. There are currently no national guidelines for determining cause of death, but Northeast Fisheries Science Center (NEFSC) staff have used a set of criteria to evaluate reports of human-caused mortality to baleen whales since 2005 (Cole et al. 2005; Henry et al. 2014). This report presents the results of applying the national SI criteria and the NEFSC mortality criteria to all reported baleen whale events from along the Gulf of Mexico, United States east coast, and Atlantic Canadian provinces from 2015 through 2019. Affected stocks include the North Atlantic right whale (Eubalaena glacialis), Gulf of Maine humpback whale (Megaptera novaeangliae), western North Atlantic fin whale (Balaenoptera physalus), Canadian East Coast minke whale (B. acutorostrata), Nova Scotian sei whale (B. borealis), western North Atlantic blue whale (B. musculus), and the northern Gulf of Mexico Bryde's whale (B. edeni).

METHODS

Opportunistic reports of baleen whale injuries and mortalities were provided by members of the U.S. and Canadian regional stranding networks, whale survey and disentanglement teams, the U.S. and Canadian coast guards, and the general public. With the exception of minke whales, the incidental takes of baleen whales recorded by fisheries observer programs are also included

¹ See "Guidelines for Distinguishing Serious from Non-Serious Injury of Marine Mammals Pursuant to the Marine Mammal Protection Act" (https://www.fisheries.noaa.gov/national/marine-mammal-protection/marine-mammal-protection-act-policies-guidance-and-regulations#distinguishing-serious-from-non-serious-injury-of-marine-mammals)

here as opportunistic reports because the numbers of takes witnessed by fisheries observers were not sufficient to calculate bycatch rate estimates. Minke whale bycatch rates were estimated from fisheries observer program data and are reported separately in stock assessment reports. Reports from the Gulf of St. Lawrence, Newfoundland, and Labrador involving confirmed transboundary stocks (i.e., stocks that enter U.S. waters during part of the year) were also included. However, humpback whale reports from these regions were not included in tallies because the Gulf of St. Lawrence, Newfoundland, and Labrador humpback feeding stocks are distinct from the Gulf of Maine stock inhabiting U.S. waters (Palsbøll et al. 2001).

Reports of significant entanglement injuries known to have occurred within a year, based on individual sighting history or raw appearance of wounds, were included even if no gear was present. Whales temporarily entrapped by encircling fishing gear, such as weirs and seines, are also listed in this report even if there was no gear attached to the whale. Observations of small entanglement scars, however, were not included but instead are accounted for by population monitoring studies (e.g., Hamilton et al. 2019; Knowlton et al. 2012; Robbins 2010).

All available information for each reported injury or mortality was collected by the NMFS Greater Atlantic Regional Fisheries Office (GARFO), Southeast Regional Office (SERO), and the NEFSC. Confirmed reports were designated "events," and for each event, the species involved was verified, duplicate records identified, and relevant information from each source consolidated into a single record. Information from additional sightings of a previously documented event was added to the existing record. If an identified whale was involved in a second interaction, a new event record was created. Demographic and subsequent sighting information for injured whales was obtained from population monitoring studies where available.

NEFSC staff reviewed each injury or mortality event and assigned the appropriate criteria from Tables 1 and 2 using all available information. Serious injury and mortality values, determined by which criteria were met, were either 0 (NSI), 1 (SI or mortality), or prorated (PR). For injury events to which several Table 1 categories (L1-L12) applied, the injury category with the highest level of severity (highest SI value) was assigned. Criteria L10 through L12 accommodated events that lacked details necessary for assignment to a more specific category. Any injury leading to a significant health decline (e.g., skin discoloration, lesions near the nares, fat loss, increased cyamid loads) was classified as a serious injury, and the SI value for the case was set to 1.

More detailed injury information on or extended observation of an individual case/whale often justified a determination differing from the guidance of Table 1. A determination differed from the guidance defaults if an injury which the guidance identifies as NSI results in a visible health decline (and therefore SI). Conversely, SI determinations may be changed to a less severe injury or NSI if a whale is disentangled, sheds all entangling gear, or is resighted with healed wounds or a healthy appearance sometime after the injury.

If a whale was rescued from entangling gear and there was documentation that all gear was removed, the SI value was set to 0. If the entanglement configuration prior to disentanglement would have warranted an SI value greater than 0, the event was still identified for the List of Fisheries (LOF) assessment of U.S. commercial fisheries' incidental mortality and serious injury of marine mammals. The subsequent LOF classification of U.S. commercial fisheries for regulation is beyond the scope of this report².

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² See NOAA Fisheries Office of Protected Species List of Fisheries (https://www.fisheries.noaa.gov/national/marine-mammal-protection-act-list-fisheries)

Injury or mortality events were assigned to either U.S. or Canadian waters if circumstances indicated on which side of the Hague Line the event likely took place. Such circumstances included identification of entangling gear by specialists, entanglements that anchored a whale, a chronology of sightings indicating an individual was well within a country's waters around the time of the event, or witnessed vessel strikes. Because vessel collision mortalities are more likely to be instantaneous (Kraus 1990; Moore et al. 2004), country was assigned according to the location of the carcass. If there was a reasonable chance that the event may have occurred in either country's waters or elsewhere, the country assignment was listed as unknown. Events in this category were typically injuries or mortalities first detected near the U.S./Canadian border, injuries whose healing or deterioration indicated that the event occurred a substantial time before the first detection and therefore the whale may have traveled across a border since the injury was sustained, or mortalities involving severely decomposed carcasses that potentially drifted across jurisdictions.

The NEFSC determinations were reviewed by experts from other regional science centers, and differences were reconciled. The determinations were also provided to the regional Scientific Review Group (SRG) for review prior to final reporting of determinations. Final determinations and the associated SI and mortality values were assigned to the date of the first detection of the injury or mortality.

RESULTS AND DISCUSSION

Table 3 summarizes the total number of reported injury events and the number of events assigned an SI value. Table 4 summarizes the total number of reported mortality events for the baleen whale stocks along the Gulf of Mexico, United States east coast, and Atlantic Canadian provinces from 2015 through 2019. The average annual human-interaction values by stock presented in Table 5 are a combination of confirmed human-caused SI, a prorating of poorly documented injury events based on observed ratios of mortality to survival by injury type, and confirmed human-caused mortalities. The values are presented by stock, country of origin, and type of human interaction.

Appendix A provides details for each injury event listed chronologically by stock with location, individual identification (if known), assessment of whether the injury occurred in U.S. or Canadian waters, description of injury, and the assigned SI category and value. For events where the final SI value conflicts with the value guidance provided by the national SI procedural directive, the SI value change provides the rationale for the discrepancy. The header row for each stock in Appendix A includes the stock's total number of reported injury events over the 5-year period, the total of the resulting SI values for the stock, and the number of events whose SI values were changed from those prescribed by the national guidelines. Appendix B provides details by stock of each confirmed human-interaction event that resulted in mortality. Both appendices indicate which records should be considered for the LOF, should the fishery be identified.

Most entanglement events could not be assigned to a fishery or country of origin because of the inability to identify the entangling gear or a lack of circumstantial evidence for country identification. Gear type (not necessarily fishery) was identified in 153 of 296 entanglement cases, 44 of which were monofilament line or hooks. Two animals were entangled in unidentified debris and 3 in boat anchoring systems. Of the 164 entanglements for which the country of origin could be assigned with confidence, 107 were identified as from the United States and 57 from Canada. Included in these entanglement totals are 7 reported entrapments in Canadian weirs and 4 entrapments in U.S. seines. Of the 74 vessel strikes, 53 either occurred or likely occurred in U.S.

waters, and 10 occurred in Canadian waters. For specific fishery information involved in baleen whale entanglements, see GARFO'S Atlantic Large Whale Take Reduction Plan Entanglement Reports³.

The national SI criteria and the NEFSC mortality criteria attempt to encompass all event scenarios and provide guidance for assessing the severity of whale injuries and assigning mortalities to natural or human causes appropriately based on the information available. Although the results of this analysis may improve our understanding of the potential magnitude of human impacts to whale stocks, we examined only reported events and do not provide an estimate of the actual level of anthropogenic serious injury and mortality. The number of serious injuries and mortalities not reported is unknown, and actual levels may be much higher (Kraus et al. 2005, Williams et al. 2011, Wells et al. 2014, Pace et al. 2021).

Species Accounts

North Atlantic right whale

The average annual human-caused serious injury and mortality value for right whales from 2015-2019 decreased 6% from the value for the 2014-2018 period (to 7.65 from 8.15). There were 56 confirmed injury events and 37 mortalities observed from 2015-2019. Twenty of the injury events were determined to be SI, all from entanglement. Entanglements and vessel strikes each accounted for 10 of the mortalities. Of the remaining mortality events, 17 were from undetermined causes: 7 carcasses could not be examined, 6 were partially examined, and 4 were too decomposed.

Thirty-six of the 56 injury events were determined to be NSI. Nineteen of these events were assigned to the L2 or L10 injury categories because of evidence of constricting or extensive entanglement, but the whales were seen again, gear free and healing from the injuries. In 6 events, the whale was disentangled from constricting gear. There was 1 case of a right whale being released from a herring weir in Canadian waters, which we categorized as L10 but gave an SI value of 0. One event was categorized as L5a (a deep gouge potentially affecting bones or arteries), but the whale was seen again in good condition, and the wound appeared to be healing, so the SI value was set to 0. Conversely, 6 entanglement events assigned to NSI or prorated injury categories were ultimately given an SI value of 1 because of significant health decline. Four individual animals were involved in multiple injury events. Each injury event is tallied separately in Table 3 with the greater injury value utilized in calculating injury rates in Table 5.

An Unusual Mortality Event (UME) was declared for right whales beginning in June 2017 because of documentation of elevated mortalities⁴. Seventeen confirmed carcasses were detected in 2017 (12 in Canada; 5 in the United States), 3 in 2018 (U.S. waters), and 10 in 2019 (Canadian waters). In 2020, serious injury events were included in the UME tallies. Two serious injuries were detected in 2017 (1 in Canada; 1 in the United States), 5 in 2018 (2 in Canada; 3 in the United States), and 2 in 2019 (1 in Canada; 1 in the United States). SI event details are included in Appendix A. Details on cause of death (where determined) is included in Appendix B. The right whale UME remains active at time of publication of this report, and details on additional events will be included in future reports.

³ Atlantic Large Whale Take Reduction Plan Entanglement Reports (https://www.fisheries.noaa.gov/new-england-mid-atlantic/marine-mammal-protection/atlantic-large-whale-take-reduction-plan)

⁴ https://www.fisheries.noaa.gov/national/marine-life-distress/2017-2020-north-atlantic-right-whale-unusual-mortality-event

Humpback whale

The average annual rate of humpback whale serious injury and mortality increased 7% from the 2014-2018 period (to 16.25 from 15.25). From 2015-2019, there were 155 confirmed injury events and 133 mortality events. Fifty-one of the injury events were determined to be SI. Forty-five of the SI events and 10 of the mortalities were caused by entanglement. Six SI events and 29 mortality events were attributed to vessel strikes. Another 10 mortality events were from natural causes. The remaining 84 mortalities had undetermined cause of death: 47 carcasses were not examined, 15 had partial examinations, and 22 were too decomposed. One animal was involved in separate vessel strike and entanglement events in 2019, both of which were determined to be non-serious. It died later that year from natural causes. This animal is tallied as 2 separate nonserious injury events in Table 3 and as a confirmed natural mortality in Table 4. Thirteen additional individual animals were involved in multiple injury events. Each injury event is tallied separately in Table 3 with the greater injury value utilized in calculating injury rates in Table 5. Seventy-five of the 155 injury events were determined to be NSI as a result of post-injury sighting information and/or human intervention. Forty-two of these were type L2 or L10 injuries whose SI values were adjusted to 0 when the whales were resighted healing and free of gear. Another 24 SI values were reduced because disentanglement teams improved the whale's prognosis by removing some or all of the entangling gear. There were 2 events where an animal was released from a weir and 1 event where an animal was released from a seine. The SI values for 1 deep chop wound event (L5a) and 2 strikes by a small vessel traveling at greater than 10 knots (L6b) were also reduced to 0 because healing of the injuries was apparent. Conversely, 7 whales showed signs of health decline, and the SI value for each of these events was increased to 1. Three of these events were categorized as L10, and 4 were categorized as L3 (loose wrap or draped gear).

A UME was declared for humpback whales beginning in January 2016 because of documentation of elevated mortalities⁵. Twenty-six confirmed carcasses were detected in 2016, 34 in 2017, 25 in 2018, and 27 in 2019. Details on cause of death (where determined) is included in Appendix B. The humpback UME remains active at time of publication of this report, and details on additional events will be included in future reports.

Fin whale

The average annual fin whale SI and mortality decreased 21% from the previous period's value (to 1.85 from 2.35). There were 10 confirmed injury and 31 confirmed mortality events. Four injury events were determined to be SI, and all were attributed to entanglement. Four mortalities were caused by entanglement and 2 by vessel strike. One of the mortality events was from natural causes, and the cause of the remaining 24 could not be determined. Twenty-two carcasses were unexamined, 1 was partially examined, and 1 was too decomposed to be examined. Of the 11 injury events, the SI values of 3 were reduced to 0. One was an adult with healing propeller scars (L11). Another animal was entangled in an unknown configuration (L10) but was subsequently seen gear free and healthy, and 1 animal self-released from a weir entrapment.

Minke whale

The average annual minke whale SI and mortality value increased 2% (to 10.35 from 10.15) compared to 2014-2018. Minke whales had the highest number of confirmed mortalities: 186 events. Thirty-six deaths were confirmed entanglements, 4 were caused by vessel strike, 32 were from natural causes, and the remaining 114 were of undetermined cause. Ninety-three of

⁵ https://www.fisheries.noaa.gov/national/marine-life-distress/2016-2020-humpback-whale-unusual-mortality-event-along-atlantic-coast

these carcasses were not examined, 12 were partially examined, and 9 were too decomposed to be examined. Of the 30 reported injuries, all were from entanglements, and 15 were determined to be SI. The SI values of 9 events are 0 because the whales were disentangled. The 3 weir entrapments were released by the fisher and determined to be NSI. One animal carrying an unconfirmed configuration of gear showed evidence of health decline, so its SI value was increased to 1.

A UME was declared for minke whales beginning in January 2017 because of documentation of elevated mortalities⁶. Twenty-seven confirmed carcasses were detected in 2017, 30 in 2018, and 22 in 2019. Details on cause of death (where determined) is included in Appendix B. The minke UME remains active at time of publication of this report, and details on additional events will be included in future reports.

Sei whale

The average annual SI and mortality value for sei whales decreased 50% from the previous period (to 0.6 from 1.2). There was 1 serious injury and 1 non-serious injury from entanglement. Of the 11 mortality events, 1 was the result of entanglement, 1 of vessel strike, and 3 of natural causes. For the remaining 6, the cause of death could not be determined; two of these were not examined, and 4 were partially examined.

Blue whale

There were no changes in the SI and mortality values for blue whales between the 2014-2018 and 2015-2019 periods. The SI and mortality value remains 0. Six mortality events were from natural causes, 5 events were of undetermined origin because they were not examined, and 1 carcass was too decomposed to be examined.

Gulf of Mexico Bryde's whale

The Bryde's whale SI and mortality value remains 0. There were no reported injuries and 1 mortality from natural causes during the time period.

Unidentified whales

In 10 injury events (4%) and 39 mortality events (9%) we could not verify the species of whale involved. Though we could not identify species, we could confirm that there were 5 entanglement SI and 4 vessel strike SI.

ACKNOWLEDGEMENTS

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⁶ <u>https://www.fisheries.noaa.gov/national/marine-life-distress/2017-2020-minke-whale-unusual-mortality-event-along-atlantic-coast</u>

sighting histories and demographic information. Jooke Robbins (CCS), Corey Accardo (CCS), Brigid McKenna (CCS), and Katie Jackson (Florida Fish and Wildlife Conservation Commission) were particularly helpful with sighting, photo, and health histories. Members of the Atlantic Scientific Review Group have provided numerous helpful comments on the protocols described here.

Table 1. Baleen whale human-caused injury categories and criteria established by NMFS Instruction 02-038-01.

Instructions: Each large cetacean injury event is recorded to the appropriate injury/information category by using all available information and scientific judgment, as described in the Procedural Directive. Criteria L10–L12 accommodate events that lack details necessary for assignment to a more specific category. For a single injury event to which several categories apply, the injury determination with the highest level of severity is assigned. More detailed information or extended observation on an individual case/animal may justify a determination differing from the guidance of this table. An animal that is fully disentangled would generally be considered not seriously injured, unless there is additional evidence of a serious injury. Any injury leading to apparent significant health decline (e.g., skin discoloration, lesions near the nares, fat loss, increased cyamid loads) is a serious injury.

Category	Injury/ Information	Injury Determination	Criteria
L1	Ingested gear ¹ or hook(s)	SI ²	Swallowed, not simply draped through mouth.
L2	Constricting wrap	SI	Tightly wrapped line anywhere on body that indents the skin or does not shift with whale's movement, or line that is likely to become constricting as the whale grows. Indication that a whale that is heavily weighted, anchored, or has a discolored appendage is sufficient evidence of constricting gear.
L3	Loose wrap, bridled, or draped gear	NSI ³	Loosely wrapped gear that moves or shifts freely with whale's movement. Absence of constricting gear must be confirmed.
L4	External hook	NSI	Fishing hook of any size on any part of the body (i.e., not ingested).
L5a	Deep laceration ⁴	SI	Laceration with the potential to affect major artery (e.g., laceration or severing at insertion of flipper/fluke), penetrating body cavity, or cutting bone.
L5b	Superficial laceration	NSI	Laceration not deeper than blubber layer, does not affect major artery or cut bone.
L6a	Vessel ≥65' and >10 knots	SI	Struck by vessel equal to or greater than 65' and traveling greater than 10 knots.
L6b	Vessel <65' and >10 knots	Prorate: 0.20	Struck by vessel smaller than 65' and traveling greater than 10 knots.
L6c	Vessel any size ≤10 knots	NSI	Struck by vessel of any size traveling at equal to or less than 10 knots.
L7a	Vessel ≥65' and speed unknown	Prorate: 0.56	Struck by vessel equal to or greater than 65' and traveling at unknown speed.
L7b	Vessel <65' and speed unknown	Prorate: 0.14	Struck by vessel smaller than 65' and traveling at unknown speed.
L8	Dependent ⁵	SI	Dependent calf of a dead or seriously injured mother.
L9	Brought on deck	SI	Whale removed from water and brought on deck.
L10	Evidence of entanglement	Prorate: 0.75	Confirmed entanglement but insufficient information available to place in any of the L1-L4 criteria with a high degree of certainty.
L11	Ship strike laceration	Prorate: 0.52	Whale confirmed with non-entanglement related laceration but lacking details to place in either criteria L5a or L5b with a high degree of certainty. Includes observation of blood in water.
L12	Ship strike observed	Prorate: 0.36	Confirmed ship strike report where there is insufficient detail to assign event to criteria L6a-L7b with a high degree of certainty.

- 1. For the purposes of this table, "gear" is defined as any portion of fishing gear excluding the hook, which is considered separately.
- 2. SI = Serious Injury.
- 3. NSI = Non-Serious Injury.
- 4. For the purposes of this table, "laceration" is defined as a ragged incision or a tearing of the skin. Lacerations are caused by trauma that results in stretching, tearing, crushing, shearing, or avulsion of the tissue. "Trauma," including blunt and sharp force trauma, includes a wound or bodily harm caused by an extrinsic agent.
- 5. "Dependent" for a large cetacean means a non-weaned calf. Weaned calves and juvenile large cetaceans are no longer dependent on their mothers.

Table 2. Baleen whale human-caused mortality criteria established by Northeast Fisheries Science Center (NEFSC).

Events were categorized as human-caused mortalities if 1 or more of the following indications were confirmed to be present on a whale carcass:

	1. Fishing line constricted any body part with subdermal hemorrhaging or extensive necrosis present at point of attachment.						
Entanglement Mortality	2. An extensive entanglement was evident.						
	An entanglement likely prevented feeding.						
	4. A code 2 (fresh dead) whale was pulled up during fishing operations.						
	1. Large linear laceration(s) present anywhere on body, as opposed to just dorsally as in Kraus (1990).						
Vessel Strike Mortality	2. Large area(s) of subdermal hemorrhaging, hematoma, or edema was evident.						
	3. Major skeletal fracturing was evident.						
	4. A code 2 (fresh dead) carcass was found on the bow of a ship.						

Table 3. Numbers of confirmed baleen whale injury events reported along the Gulf of Mexico, U.S. east coast, and Atlantic Canadian provinces, 2015-2019.

Parentheses contain the numbers for each year during the period.

	Western North Atlantic right whale (Eubalaena glacialis)	Gulf of Maine humpback whale (Megaptera novaeangliae)	Western North Atlantic fin whale (Balaenoptera physalus)	Canadian East Coast minke whale (B. acutorostrata)	Nova Scotian sei whale (B. borealis)	Western North Atlantic blue whale (B. musculus)	Northern Gulf of Mexico Bryde's whale (B. edeni)	Unidentified whale spp.	Totals
Total	56	155	10	30	2	0	0	10	263
confirmed injury events	(13, 13, 11, 13, 6)	(28, 37, 24, 39, 27)	(2, 6, 1, 0, 1)	(7, 3, 5, 7, 8)	(0, 1, 1, 0, 0)			(3, 3, 1, 2, 1)	
Confirmed entanglement	31	94	4	15	1	0	0	0	145
non-serious injuries	(6, 5, 9, 6, 5)	(16, 22, 15, 24, 17)	(0, 3, 1, 0, 0)	(4, 1, 3, 4, 3)	(0, 1, 0, 0, 0)				
Confirmed entanglement	20	45	4	15	1	0	0	5	90
serious injuries ^a	(4, 8, 2, 5, 1)	(9, 10, 8, 11, 7)	(1, 3, 0, 0, 0)	(3, 2, 2, 3, 5)	(0, 0, 1, 0, 0)			(2, 1, 1, 0, 1)	
Confirmed vessel strike	5	10	2	0	0	0	0	1	18
non-serious injuries	(3, 0, 0, 2, 0)	(3, 3, 0, 2, 2)	(1, 0, 0, 0, 1)					(0, 1, 0, 0, 0)	
Confirmed vessel strike	0	6	0	0	0	0	0	4	10
serious injuries ^a		(0, 2, 1, 2, 1)						(1, 1, 0, 2, 0)	

^a Serious and prorated injuries are tallied as whole integers.

Table 4. Summary of all unique baleen whale mortalities observed along the Gulf of Mexico, U.S. east coast, and Atlantic Canadian provinces, 2015-2019.

Parentheses contain the numbers for each year during the period.

	Western North Atlantic right whale (Eubalaena glacialis)	Gulf of Maine humpback whale (Megaptera novaeangliae)	Western North Atlantic fin whale (Balaenopter a physalus)	Canadian East Coast minke whale (B. acutorostrata)	Nova Scotian sei whale (B. borealis)	Western North Atlantic blue whale (B. musculus)	Northern Gulf of Mexico Bryde's whale (B. edeni)	Unidentified whale spp.	Totals
Total confirmed mortalities	37	133	31	186	11	8	1	39	446
	(3, 4, 17, 3, 10)	(12, 28, 35, 30, 28)	(2, 1, 9, 12, 7)	(31, 27, 38, 56, 34)	(2, 2, 2, 1, 4)	(2, 0, 2, 0, 4)	(0, 0, 0, 0, 1)	(10, 8, 9, 8, 4)	
Confirmed entanglement	10	10	4	36	1	0	0	0	61
mortalities	(0, 2, 4, 3, 1)	(1, 3, 2, 3, 1)	(0, 0, 1, 1, 2)	(7, 3, 12, 11, 3)	(0, 0, 0, 1, 0)				
Confirmed vessel strike mortalities	10	29	2	4	1	0	0	0	46
	(0, 1, 5, 0, 4)	(4, 5, 8, 7, 5)	(0, 0, 1, 1, 0)	(1, 0, 2, 1, 0)	(0, 1, 0, 0, 0)				
Confirmed mortalities, NOT	0	10	1	32	3	2	1	0	49
vessel strike or entanglement		(0, 4, 4, 0, 2)	(0, 0, 1, 0, 0)	(3, 1, 11, 10, 7)	(1, 0, 0, 0, 2)	(0, 0, 1, 0, 1)	(0, 0, 0, 0, 1)		
Confirmed mortalities, IITD ^a	17	84	24	114	6	6	0	39	290
mortunics, n1D	(3, 1, 8, 0, 5)	(7, 16, 21, 20, 20)	(2, 1, 6, 10, 5)	(20, 23, 13, 34, 24)	(1, 1, 2, 0, 2)	(2, 0, 1, 0, 3)		(10, 8, 9, 8, 4)	

^a IITD = insufficient information to determine cause of death.

Table 5. Average annual rate of confirmed human-caused injury and mortality by country of origin for baleen whale stocks along the Gulf of Mexico, U.S. east coast, and Atlantic Canadian provinces, 2015-2019.

Event Location	Event Type	Western North Atlantic right whale (Eubalaena glacialis)	Gulf of Maine humpback whale (Megaptera novaeangliae)	Western North Atlantic fin whale (Balaenoptera physalus)	Canadian East Coast minke whale (B. acutorostrata)	Nova Scotian sei whale (B. borealis)	Western North Atlantic blue whale (B. musculus)	Northern Gulf of Mexico Bryde's whale (B. edeni)	Unidentified whale spp.
U.S. waters	Entanglement	0	2.5	0	2.95	0	0	0	0
U.S. waters	Vessel strike	0.4	6.1	0.4	0.6	0.2	0	0	0.16
Canadian	Entanglement	1.95	0.6	0.8	3.2	0	0	0	0
waters	Vessel strike	1.6	0	0	0.2	0	0	0	0
Unassigned	Entanglement	3.7	6.25	0.65	3.4	0.4	0	0	0.75
waters	Vessel strike	0	0.8	0	0	0	0	0	0
	Total Annual Human-Caused Injury Rate		16.25	1.85	10.35	0.6	0	0	0.91

APPENDIX A.

Details of reported baleen whale injury events along the Gulf of Mexico, U.S. east coast, and Atlantic Canadian provinces, 2015-2019.

Assignment of Serious Injury (SI) criteria, SI values, and List of Fisheries (LOF) inclusion follow the guidance established by NMFS Instruction 02-038-01. Criteria categories described in Table 1.

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Western I	North Atlanti	c right whale (Eub	balaena glac	ialis)			# events/sums:		56	18.25	34	13
06-Apr-15	4370	Cape Cod Bay, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present, but encircling laceration at fluke insertion with potential to affect major artery. Source of injury likely constricting entanglement. Evidence of health decline. No resights.	L2, L5a	L2, L5a	1	-	-
06-May-15	3999/ Braid	7.0 nm S of Wood End, Provincetown, MA	Vessel strike	USA	Fresh injury or known location	-	Fresh lacerations bisecting blowholes. Likely the same large whale reported struck by a vessel on 03-May-2015 but cannot confirm. Resights indicate deformed but healing and functioning blowholes.	L5a	L5a	0	Healing	-
11-May-15	4545	Cape Cod Bay, MA	Vessel strike	USA	Fresh injury or known location	-	Dependent calf. Fresh, shallow wound on back from either a propeller or keel. Resights indicate healing.	L5b	L5b	0	-	-
13-Jun-15	-	8.8 nm NW of Westport, NS	Entangled	Unknown First seen Canada	-	Unknown	Line through mouth trailing 300-400 m, ending in 2 balloon-type buoys. Full entanglement configuration unknown. No resights.	L10	L10	0.75	-	Yes
05-Jul-15	4140/Casper	Middle Head, Ingonish, NS	Entrapped	Canada	Gear identified	Weir	Entrapped in weir. Released the following day. No injuries or contact with gear observed. Resights indicate healthy.	L10	n/a	0	Released	-
10-Jul-15	4530	Gulf of St. Lawrence, QC	Entangled	Unknown First seen Canada	-	Unknown	No gear present, but new, wrapping entanglement injuries on head, body, peduncle, and flukes. Resights indicate injuries healing.	L2	L2	0	Healing	-
18-Jul-15	3160/ White Cloud	23 nm NE of Glace Bay, NS	Entangled	Canada	Gear identified	Pot/trap	Constricting wraps around peduncle leading to weighted gear. Disentangled. No resights.	L2	n/a	0	Rescue	-

a. Consider for List of Fisheries Inclusion; gear either retrieved or documented for possible identification of U.S. fishery.

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOFa
Western N	North Atlantic	right whale (E	ubalaena gla	cialis)								
07-Aug-15	3229	35.9 nm SE of Percé, QC	Entangled	Unknown First seen Canada	-	Unknown	No gear present, but new entanglement injuries on peduncle, fluke insertion, and both leading fluke edges. Resights in 2016 indicate acquisition of additional entanglement injuries, but all injuries appear to be healing.	L10	L10	0	Healing	-
02-Sep-15	BK01MB15	Plymouth Bay, MA	Vessel strike	USA	Fresh injury or known location	-	Abandoned calf of the year with superficial lacerations from a skeg and propeller along right flank and back. No resights post 05-Sep-2015.	L5b	L5b	0	-	-
13-Sep-15	1306/ Velcro	33.4 nm SE of Cape Sable Island, NS	Entangled	Unknown First seen Canada	-	Unknown	Green line fouled in baleen near tip of right rostrum and trailing 10 ft. Resights indicate still carrying gear and compromised health, but unable to confirm directly related to entanglement.	L3	L3	0	-	-
13-Sep-15	1327/ Scoop	Roseway Basin, NS	Entangled	Unknown First seen Canada	-	Unknown	No gear present, but new entanglement injuries on rostrum, peduncle, and fluke blade. Resights indicate possible health decline, but unable to confirm directly related to entanglement injuries.	L10	L10	0	Healing	-
28-Sep-15	-	22.2 nm E of Cape Elizabeth, ME	Entangled	Unknown First seen USA	-	Unknown	Unknown amount of line trailing from flukes. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	Yes
29-Nov-15	3140/ Lou	6.4 nm E of Truro, MA	Entangled	Unknown First seen USA	-	Unknown	New, significant entanglement injuries indicating constricting wraps of head, flipper, and body. No gear visible, but unable to confirm if deeply embedded or no gear is present. In poor condition with gray skin and heavy cyamid coverage. No resights.	L2	L10	1	Health decline	Yes
29-Jan-16	1968/ Quatro	off Jupiter Inlet, FL	Entangled	Unknown First seen USA	-	Unknown	No gear present, but evidence of recent entanglement of unknown configuration. Significant health decline—emaciated, heavy cyamid coverage, damaged baleen. Resighted in April 2017, still in poor condition.	L10	L10	1	Health decline	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Western 1	North Atlantic	c right whale (Eubalaena g	lacialis)								
01-Mar-16	4140/ Casper	Cape Cod Bay, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present, but evidence of recent, extensive, constricting entanglement. Resights indicate injuries healing.	L2	L2	0	Healing	-
08-Mar-16	3229	Cape Cod Bay, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present, but evidence of recent, extensive, constricting entanglement. Resights indicate injuries healing.	L2	L2	0	Healing	-
19-May-16	3791/ Truffula	20.2 nm E of Chatham, MA	Entangled	Unknown First seen USA	-	Unknown	New entanglement injuries on peduncle. Left pectoral appears compromised. No gear seen. Significant health decline—emaciated with heavy cyamid coverage. No resights post August 2016.	L2	L2	1	-	Yes
26-Jul-16	1427	Gulf of St. Lawrence, QC	Entangled	Unknown First seen Canada	-	Unknown	No gear present, but new entanglement injuries on peduncle and fluke insertions. Resights show subsequent health decline—gray skin, rake marks, cyamids.	L10	L10	1	Health decline	-
01-Aug-16	2608	Bay of Fundy, NS	Entangled	Unknown First seen Canada	-	Unknown	New, severe entanglement injuries on peduncle and flukes. No gear seen. Resighted carrying gear (see 28-Aug-2016 event).	L10	L10	0	Healing	Yes
01-Aug-16	3323	Bay of Fundy, NS	Entangled	Unknown First seen Canada	-	Unknown	No gear present, but new, severe entanglement injuries on peduncle, fluke insertions, and leading edges of flukes. Significant health decline—emaciated, cyamid patches, peeling skin. No resights.	L10	L10	1	Health decline	-
13-Aug-16	4057/ FDR	Bay of Fundy, NS	Entangled	Canada	Gear identified	Pot/trap	Free-swimming with extensive entanglement. Two heavy lines through mouth, multiple loose body wraps, multiple constricting wraps on both pectorals with lines across the chest, jumble of gear by left shoulder. Partially disentangled—left with line through mouth and loose wraps at right flipper that are expected to shed. Significant health decline—extensive cyamid coverage. Current entanglement appears to have exacerbated injuries from previous entanglement (see 16-Feb-2014 event). No resights.	L2	L3	1	Health decline	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Western N	North Atlantic	right whale (Eub	alaena glaci	(alis)								
16-Aug-16	1152/ Necklace	2.0 nm S of Baccaro, NS	Entangled	Unknown First seen Canada	-	Unknown	Free-swimming with line and buoy trailing from unknown attachment point(s). No resights.	L10	L10	0.75	-	Yes
28-Aug-16	2608	5.2 nm N of Brier Island, NS	Entangled	Unknown First seen Canada	-	Unknown	Free-swimming with constricting wraps around rostrum and right pectoral. Line trails 50 ft aft of flukes. Significant health decline—heavy cyamid coverage and indication of fluke deformity. No resights.	L2	L2	1	-	Yes
22-Sep-16	3823/Sundog	6.5 nm N of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Pot/trap	Free-swimming with rostrum wrap leading to heavy gear below. Trailing buoys 150 ft aft of flukes. Partially disentangled—trailing line shortened, telemetry gear attached, cut made to rostrum wrap. Resights confirm shed remaining gear and injuries healing.	L2	L10	0	Rescued, Gear free	Yes
04-Dec-16	3405/ Fuse	3.5 nm E of Sandy Hook, NJ	Entangled	Unknown First seen USA	-	Net	Lactating female. Free-swimming with netting crossing over blowholes and 1 line over back. Full configuration unknown. Calf not present, possibly already weaned. No resights. Previously reported as gear unknown.	L10	L10	0.75	-	Yes
20-Dec-16	2760	Massachusetts Bay, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present, but new entanglement injuries on head, lip, peduncle, and fluke insertion consistent with constricting gear. Resights indicate healing.	L2	L2	0	Healing	-
05-Jan-17	3530/ Ruffian	17.6 nm E of Cumberland Island, GA	Entangled	Canada	Gear identified	Pot/trap	Free-swimming with weighted lines exiting both sides of mouth, forming an open bridle, with remaining line trailing 450 ft to a single trap. Disentangled. Resights indicate healing.	L2	n/a	0	Rescue	-
23-Apr-17	4146	2.9 nm W of Truro, MA	Entangled	USA	Fresh injury or known location	Unknown	Free-swimming with line exiting from left mouthline and trailing 50 ft aft of flukes. No wraps. Resights confirmed gear free and healing.	L3	L3	0	-	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Western N	orth Atlantic ri	ight whale (Eul	balaena glac	ialis)								
27-Jun-17	1820/ Cello	46.0 nm SE of Sainte-Marie- Saint-Raphaël, NB	Entangled	Unknown First seen Canada	-	Unknown	No gear present, but new injuries on head and peduncle consistent with constricting gear. Resights indicate healing.	L2	L2	0	Healing	-
04-Jul-17	3139/ Diablo	1.5 nm S of Nantucket, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present, but new extensive injuries on head and body consistent with constricting gear. Severe wounds on leading edge and insertion of flukes. Significant health decline. No resights post 10-July-2017.	L2	L2	1	-	-
05-Jul-17	4510/Shelagh	37.9 nm SE of Sainte-Marie- Saint-Raphaël, NB	Entangled	Canada	Gear identified	Pot/trap	Anchored with line exiting out right side of mouth. Disentangled. Resights indicate healing.	L2	n/a	0	Rescue	-
08-Jul-17	1317/ Ergo	22.3 nm E of Sainte-Marie- Saint-Raphaël, NB	Entangled	Canada	Gear identified	Pot/trap	Line through mouth and over rostrum, but configuration shifted throughout observation. Unclear if anchored or free- swimming. Confirmed gear free, and resights indicate healing.	L3	L3	0	-	-
09-Jul-17	4123	22.5 nm E of Sainte-Marie- Saint-Raphaël, NB	Entangled	Canada	Gear identified	Pot/trap	Multiple body, head, and flipper wraps descending to weighted gear. Disentangled. Resights indicate healing.	L2	n/a	0	Rescue	-
19-Jul-17	4094/ Mayport	26.5 nm SE of Sainte-Marie- Saint-Raphaël, NB	Entangled	Canada	Gear identified	Pot/trap	Free-swimming with line exiting right side of mouth, crossing over back, and leading to buoys aft of flukes. Extensive severe injuries consistent with constricting gear. In poor condition. No resights.	L2	L3	1	Health decline	-
24-Jul-17	G048	14.9 nm E of Sainte-Marie- Saint-Raphaël, NB	Entangled	Unknown First seen Canada	-	Unknown	No gear present, but new injuries from right mouthline, over back, and on peduncle consistent with constricting entanglement. Resighted on 26-Jul-2017. Health condition fair.	L2	L2	0	Healing	-
29-Jul-17	1971/Nantucket	22.2 nm E of Sainte-Marie- Saint-Raphaël, NB	Entangled	Unknown First seen Canada	-	Unknown	No gear present, but new injuries on head, peduncle, and flukes consistent with constricting entanglement. Resights indicate healing.	L2	L2	0	Healing	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Western N	orth Atlantic	right whale (E	ubalaena glad	cialis)								
28-Aug-17	3245/Zion	37.7 nm SE of Gaspé, QC	Entangled	Canada	Fresh injury or known location	Unknown	Hogtied and anchored in gear. Resights indicate gear free and healing.	L2	L2	0	Gear free	-
13-Feb-18	1817/Silt	Cape Cod Bay, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present, but extensive new injuries consistent with constricting gear to head, right lip, peduncle, and leading fluke edges. Resights indicate healing.	L2	L2	0	Healing	-
15-Feb-18	3296	33 nm E of Jekyll Island, GA	Entangled	Unknown First seen USA	-	Unknown	No gear present, but extensive recent injuries consistent with constricting gear on right flipper, peduncle, and leading fluke edges. Large portion of right lip missing. Extremely poor condition—emaciated with heavy cyamid load. No resights.	L2	L2	1	-	-
24-Feb-18	3823/Sundog	Cape Cod Bay, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present, but new extensive injuries on rostrum, peduncle, and leading fluke edges. Resights indicate healing.	L2	L2	0	Healing	-
01-Mar-18	4145	Cape Cod Bay, MA	Vessel strike	Unknown First seen USA	-	-	New, minor, healed lacerations on left body and left dorsal fluke. Resights indicate healing.	L5b	L5b	0	-	-
12-May-18	4091/Quill	53.7 nm SE of Chatham, MA	Entangled	USA	Fresh injury or known location	Unknown	Free-swimming with line trailing from right mouthline, at least 1 pectoral wrap, and trailing 50 ft. Buoy pinned close to flipper, but full configuration unclear. Resights confirm shed gear and healing.	L10	L10	0	Gear free	-
11-Jul-18	4612	33.5 nm E of Miscou Island, NB	Vessel Strike	Unknown First seen Canada	-	-	New, minor, healed propeller lacerations behind blowholes. Gray, sloughing skin with patchy cyamids. Resights indicate improved health.	L5b	L5b	0	-	-
13-Jul-18	3312	25.6 nm E of Miscou Island, NB	Entangled	Canada	Fresh injury or known location	Unknown	Free swimming with line through mouth and trailing both sides. Full configuration unknown—unable to confirm extent of flipper involvement. No resights.	L10	L10	0.75	-	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Western I	North Atlantic	right whale (E	Eubalaena gla	acialis)								
21-Jul-18	4601/Gully	25.2 nm E of Miscou Island, NB	Entangled	Unknown First seen Canada	-	Unknown	No gear present, but extensive new and healing injuries on rostrum, body, flippers, and flukes consistent with constricting gear. Deep injury to rostrum and right blowhole not functioning properly. Resights indicate healing and functioning blowhole.	L2	L2	0	Healing	-
30-Jul-18	3843	13 nm E of Grand Manan, NB	Entangled	Unknown First seen Canada	-	Unknown	Free-swimming with buoy trailing 70 ft behind whale. Attachment point(s) unknown. Severe, raw injuries on peduncle and head. Partial disentanglement. Resighted with line exiting left mouth and no trailing gear. Possible rostrum and left pectoral wraps, but unable to confirm. Improved health, but final configuration unclear. No additional resights.	L10	L10	0.75	-	Yes
20-Aug-18	3960	43.1 nm ESE of Chandler, QC	Entangled	Canada	Fresh injury or known location	Unknown	Free-swimming with multiple rostrum wraps and damaged baleen, configuration shifting throughout observation. No visible trailing line. Resights confirm gear shed and healing. Previously reported as "Unknown First seen Canada."	L10	L10	0	Gear free	-
01-Dec-18	3208	30.8 nm S of Nantucket, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present. Evidence of new, healed, constricting body wrap. Health decline evident—gray, lesions, thin. Previously reported as 24-Dec-2018.	L2	L2	1	-	-
20-Dec-18	2310	28.5 nm SE of Nantucket, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with open bridle through mouth. Resight in April 2019 shows configuration changed, but unable to determine full configuration. Health appears stable. No additional resights	L3	L10	0.75	-	Yes
27-Dec-18	3950	16.3 nm S of Nantucket, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present. Evidence of new, healed entanglement injuries on lips, peduncle, and flukes. Resights indicate healing.	L10	L10	0	Gear free	-
20-Feb-19	4615	Cape Cod Bay, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present. Evidence of new, constricting rostrum wraps and peduncle injuries. Resights indicate healing until subsequent entanglement event in July 2020.	L2	L2	0	Healing	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOFa
Western N	North Atlantic r	right whale (Eu	ıbalaena gla	cialis)								
25-Apr-19	4423/Nebula	25.4 nm E of Orleans, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with closed bridle through mouth, lines trailing 1 body length, and evidence of health decline. Partially disentangled. Confirmed gear free in October 2019. Resights show improved health.	L3	L3	0	Rescue	Yes
07-Jun-19	3510	67.8 nm ESE of Perce, QC	Entangled	Unknown First seen Canada	-	Unknown	No gear present. Evidence of new, extensive, raw and healing injuries on peduncle and leading fluke edges. Resights indicate healing.	L10	L10	0	Healing	-
29-Jun-19	4440/Avalanche	24.2 nm E of Miscou Island, NB	Entangled	Unknown First seen Canada	-	Unknown	Free-swimming with line through mouth trailing back to constricting fluke insertion wraps. Partially disentangled, shed remaining gear. Resights indicate healing.	L2	L2	0	Rescue	Yes
04-Jul-19	3125	35.2 nm E of Perce, QC	Entangled	Canada	Gear identified	Pot/trap	Free-swimming with extensive entanglement involving embedded head wraps, flipper wraps, and trailing gear. Baleen damaged and protruding from mouth. Partially disentangled: 200-300ft of line removed. Embedded rostrum and blowhole wraps remain, but now able to open mouth. Significant health decline. No resights.	L2	L2	1	-	-
21-Dec-19	3466	20.3 nm S of Nantucket, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with 2-3 lines exiting both sides of the mouth, joining in a jumble of line approx. 1 body length aft of whale and trailing. Loose wraps only. Resights confirm shed gear and injuries healing.	L3	L3	0	-	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of Ma	ine humpback	whale (Megapter	a novaeangl	iae)			# events/sums:		155	42.27	82	57
01-Feb-15	-	12.1 nm S of Beaufort, NC	Entangled	Unknown First seen USA	-	Net	Constricting wrap at fluke insertion with line and monofilament netting trailing from flukes. Partial disentanglement by fisher. Left with embedded gear and at least 40 ft of trailing line and netting. Unknown if there are additional attachment points. No resights. Previously reported as gear unknown.	L2	L2	1	-	Yes
26-Apr-15	-	1.1 nm N of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Unknown	Collar of extremely thick line forward of the flippers with no trailing gear. Line cutting into leading edge of left flipper. Disentangled. No resights.	L2	n/a	0	Rescue	Yes
14-May-15	Spinnaker	77.2 nm E of Portsmouth, NH	Entangled	USA	Gear identified	Pot/trap	Hogtied and anchored in gear. Disentangled from this gear but gear from 11Sep2014 event remains in mouth—unable to pull free. Found dead in June 2015. Mortality attributed to 2014 entanglement event.	L2	n/a	0	Rescue	Yes
20-Jun-15	-	27.6 nm SE of Chatham, MA	Entangled	Unknown First seen USA	-	Unknown	Constricting wraps of thin line around right fluke blade, cutting deeply into the leading and trailing edges. Loop cut, leaving draped, non-wrapping gear that is expected to shed. No resights.	L2	L3	0	Rescue	Yes
09-Jul-15	-	3.4 nm SE of Sandy Hook, NJ	Entangled	Unknown First seen USA	-	Unknown	High flier trailing 30 ft aft of flukes. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	Yes
09-Jul-15	Lacuna	4.4 nm N of Brier Island, NS	Entangled	Unknown First seen Canada	-	Unknown	Bridle of line through mouth and leading to a large tangle of lines at right flank and trailing. Full configuration unknown. Resights confirm shed gear and injuries healing.	L10	L10	0	Gear free	-
11-Jul-15	-	7.2 nm N of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Unknown	Hogtied and anchored in gear. Disentangled. No resights.	L2	n/a	0	Rescue	Yes

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	Iaine humpba	nck whale (Megapt	era novaean	igliae)								
25-Jul-15	Putter	2.7 nm NE of North Truro, MA	Entangled	USA	Fresh injury or known location	Monofilament line	Monofilament line trailing from flukes. Attachment point(s) and configuration unknown. Resighted gear free and injuries healing.	L10	L10	0	Gear free	Yes
02-Aug-15	-	3.5 nm SE of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Gillnet	Free-swimming with 2 sets of gear through its mouth. Primary gear: a closed bridle of gillnet joining mid-belly and trailing just past flukes and restricting movement. Secondary gear: an open bridle with 1 end leading to a buoy and the other to a pot. Disentangled from both sets of gear. Left with very short amount of gillnet through mouth that is expected to shed. Emaciated. No resights. Gillnet is primary cause of injury and of unknown origin. Pot/trap is U.S. gear.	L2	L3	1	Health decline	Yes
02-Aug-15	-	4.8 nm NE of Chatham, MA	Entangled	Unknown First seen USA	-	Monofilament line	Monofilament around flipper with attachment point(s) and remaining configuration unknown. Resighted gear free and injuries healing.	L10	L10	0	Gear free	-
02-Aug-15	-	14.8 nm NNE of Chatham, MA	Entangled	Unknown First seen USA	-	Unknown	Calf with line around tail leading to buoys 4 ft aft of flukes. Full configuration unknown. No resights post 22-Aug-2015.	L10	L10	0.75	-	Yes
14-Aug-15	-	1.7 nm N of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Pot/trap	Trailing 170 ft line and buoy from left side of mouth, no wraps. Disentangled. Resight indicates injuries healing.	L3	L3	0	-	-
15-Aug-15	Mogul	Jeffreys Ledge, off NH	Vessel strike	USA	Fresh injury or known location	-	Fishing vessel <65 ft at >10 kn struck animal. Whale watch vessel documented animal with minor lacerations across its back. Resights indicate injuries healing.	L5b, L6b	L5b, L6b	0	Healing	-
16-Aug-15	Cardhu	6.7 nm NE of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Hook/ monofilament	Monofilament line trailing from right fluke blade. Attachment point(s) and configuration unknown. Resighted: gear shifted to a hook in the peduncle with trailing line. Subsequent sightings confirm gear free and injuries healing.	L4, L10	L4, L10	0	Gear free	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	Iaine humpba	ick whale (Megapi	tera novaeang	gliae)								
29-Aug-15	Crinkle	10 mi E of Chatham, MA	Entangled	USA	Gear identified	Pot/trap	Free-swimming but hogtied. Disentangled. Resights indicate injuries healing.	L2	n/a	0	Rescue	Yes
01-Sep-15	2015 Calf of Owl	6.0 nm NE of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Monofilament line	Monofilament line trailing from flukes. Attachment point(s) and configuration unknown. Resighted gear free and injuries healing.	L10	L10	0	Gear free	-
07-Sep-15	-	12.2 nm NW of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Monofilament line	Monofilament line trailing from flukes. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	Yes
17-Sep-15	Epee	10.5 nm NNE of Race Point, Provincetown, MA	Vessel strike	USA	Fresh injury or known location	-	34 ft vessel witnessed traveling at 25-30 kn through aggregation of feeding whales. Audible contact was made. Vessel appeared to have engine damage. Whale observed with fresh abrasions on dorsal fin and superficial lacerations on right peduncle. Resumed feeding post-incident. Resights indicate injuries healing.	L5b, L6b	L5b, L6b	0	Healing	-
18-Sep-15	Azrael	9.4 nm NE of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Hook/ monofilament	Hooks and monofilament trailing from flukes. Attachment point(s) and configuration unknown. Resights indicate gear free and injuries healing.	L4, L10	L4, L10	0	Gear free	-
18-Sep-15	Diablo	6.5 nm NE of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Monofilament line	Lactating female. Monofilament trailing from left fluke blade. Attachment point(s) and configuration unknown. Resights indicate shed gear and injuries healing.	L10	L10	0	Gear free	-
20-Sep-15	Mogul	13.0 nm ESE of Hampton, NH	Entangled	USA	Fresh injury or known location	Hook/ Monofilament	Hook in left fluke blade with monofilament trailing. No wraps. Resights indicate gear free and injuries healing.	L4	L4	0	-	-
24-Sep-15	-	13.5 nm ESE of Hampton, NH	Entangled	USA	Gear identified	Anchor system	Became entangled in anchor line of fishing vessel during the night. Believed to be towing the entire system—45 lb anchor, 20 ft of chain, 350 ft of anchor line, 150 ft of float line, polyball and acorn buoy—in an unknown configuration. No resights.	L10	L10	0.75	-	Yes

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	laine humpba	nck whale (Megapi	tera novaean	gliae)								
25-Sep-15	-	0.6 nm N of Menemsha Basin Harbor, MA	Entangled	Unknown First seen USA	-	Unknown	Evidence of constricting body wrap, unable to confirm if gear embedded. Trailing 10 ft of line from flukes, full configuration unknown. Animal emaciated with heavy cyamids. No resights.	L2	L10	1	Health decline	Yes
18-Nov-15	Lunar	6.9 nm N of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Monofilament line	Monofilament along left side of body and over the peduncle. Attachment point(s) and configuration unknown. Resights indicate gear free and injuries healing.	L10	L10	0	Gear free	-
04-Dec-15	-	8.8 nm SW of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Unknown	Wraps on both fluke blades with associated buoy. Full configuration unclear, but animal weighted/anchored. Disentangled. No resights.	L2	n/a	0	Rescue	Yes
04-Dec-15	-	16.5 nm NW of Brier Island, NS	Entangled	Canada	Gear identified	Pot/trap	Likely anchored in gear. Partially disentangled by fishers. Left freeswimming with a body wrap aft of blowholes and 2 balloon floats close to body. Final configuration unknown. No resights.	L2	L10	0.75	-	-
13-Dec-15	-	off Virginia	Vessel strike	USA	Fresh injury or known location	-	Fresh lacerations that do not appear to penetrate blubber layer. No resights.	L5b	L5b	0	-	-
15-Dec-15	-	3.7 nm SE of North East Harbour, NS	Entangled	Canada	Gear identified	Pot/trap	Likely anchored in gear. Partially disentangled by fishers. Left free-swimming with buoy and lines around front of whale and lines on the peduncle. Attachment point(s) and final configuration unknown. No resights.	L2	L10	0.75	-	-
07-Jan-16	-	1 nm S of Great Captain Island, Greenwich, CT	Entangled	USA	Gear identified	Pot/trap	Anchored in gear with line through mouth and around tail. Partially disentangled—all gear removed from mouth and some from tail. Post intervention whale was using pectorals to swim and tail was down, but unable to confirm if any gear remained and in what configuration. No resights.	L2	L10	0.75	-	Yes

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	aine humpba	ck whale (<i>Megapt</i>	era novaeang	liae)								
09-Jan-16	MAHWC- 254	2.6 nm NE of Fort Story, VA	Vessel strike	USA	Fresh injury or known location	-	Deep laceration across back, penetrating into muscle and impacting ability to dive. No resights.	L5a	L5a	1	-	-
11-Jan-16	-	1.2 nm SE of Hatteras, NC	Entangled	USA	Gear identified	Gillnet	Anchored in gear. Forward body wrap pinning flippers. Wrap shifted to peduncle and flukes. Disentangled. No resights.	L2	n/a	0	Rescue	-
14-Jan-16	-	1.0 nm NE of Fort Story, VA	Entangled	USA	Gear identified	Gillnet	Not anchored, but movement restricted by weight. Line over head, through mouth, and around tail. Buoy and polyballs attached by responders which were recovered with buoy line the following day. Fisher hauled remaining gear and determined all gear recovered confirming animal shed gear. No resights.	L2	n/a	0	Rescue	Yes
16-Jan-16	MAHWC- 250	2.3 nm NE of Fort Story, VA	Vessel strike	USA	Fresh injury or known location	-	2 parallel lacerations across distal end of right fluke blade. No resights.	L5b	L5b	0	-	-
03-Mar-16	MAHWC- 251	off Virginia Beach, VA	Vessel strike	USA	Fresh injury or known location	-	Deep laceration on left fluke blade, near insertion. Fluke blade necrotic. No resights.	L5a	L5a	1	-	-
21-Apr-16	-	off Shackleford Banks, NC	Entangled	Unknown First seen USA	-	Unknown	No gear present, but evidence of constricting body and peduncle wraps. Injuries appear to be healing. No resights.	L2	L2	0	Healing	-
24-Apr-16	-	1 nm SE of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with 2 buoys—submerged orange at 5 ft and white bullet at 10 ft—trailing behind flukes. Line appears to wrap flukes. Subsequent sighting only reported white buoy, but only 1 surfacing and no photos. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	Yes
14-May-16	GOM-1609	0.5 nm SW of Wood End, Provincetown, MA	Entangled	USA	Gear identified	Pot/trap	Anchored with line through mouth and buoy near right pectoral. Partially disentangled—all gear removed except short line through mouth expected to shed. No resights.	L2	L3	0	Rescue	Yes

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOFa
Gulf of Ma	aine humpbac	k whale (Megapi	tera novaea	ngliae)								
18-May-16	Foggy	7.6 nm NE of Gloucester, MA	Entangled	Unknown First seen USA	-	Unknown	Anchored with lines through mouth and 2 embedded body wraps with large float alongside by right body. Entangling gear fouled in 2 other sets of gear. Animal is emaciated. Partial disentanglement—left with an open bridle of 2 lines through the mouth. Subsequent sightings show lines had rejoined into a closed bridle and health continued to decline. No resights post July 2016.	L2	L3	1	Health decline	Yes
21-May-16	-	0.4 nm E of Mantoloking, NJ	Entangled	Unknown First seen USA	-	Gillnet	Full configuration unknown, but minimally wrapped in gear from head to dorsal. Unknown amount of gear removed by public. Unable to confirm if gear free. No resights.	L2	L10	0.75	-	Yes
26-May-16	GOM-1552	1.5 nm SE of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Pot/trap	Free-swimming with constricting line around base of flukes and both fluke blades. Line trailing 100 ft. Animal swimming with flippers. Disentangled. No resights.	L2	n/a	0	Rescue	Yes
16-Jun-16	Freckles	3.4 nm E of Wellfleet, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with buoy 60 ft aft of flukes. Attachment point(s) and configuration unknown. Poor condition—emaciated and pale. Resights confirm gear free and injuries healing.	L10	L10	0	Gear free	-
25-Jun-16	GOM-1689	0.4 nm E of Monomoy, MA	Vessel strike	USA	Fresh injury or known location	-	Strike witnessed. 35-40 ft vessel at approximately 25 kn. Blood in water seen. Resights indicate wounds have healed.	L6b, L11	L6b, L11	0	Healing	-
02-Jul-16	2016 Calf of Twine	9.9 nm NE of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Hook/ monofilament	Red monofilament hook lure on belly. No resights.	L4	L4	0	-	-
05-Jul-16	-	2.4 nm SE of Chatham, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with embedded wraps at base of flukes and buoy trailing 50 ft. Partially disentangled. Peduncle wraps loosened and expected to shed. Prognosis poor—flukes compromised and deteriorating. Animal swimming with flippers. No resights.	L2	L3	1	Health decline	Yes

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	Iaine humpba	ck whale (Meg	gaptera novae	eangliae)								
26-Jul-16	Scratch	9.9 nm NE of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with line over back. Attachment point(s) and configuration unclear. Resights indicate gear free and injuries healing.	L10	L10	0	Gear free	-
08-Aug-16	-	5.0 nm NE of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Unknown	Anchored with line through mouth, exiting left mouth to weight at depth and exiting right mouth and trailing to pectoral. Partially disentangled—left with short line through mouth expected to shed. No resights.	L2	L3	0	Rescue	Yes
14-Aug-16	Storm	10.1 nm N of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Pot/trap	Lactating female. Free-swimming with line through mouth, exiting right mouth and ending at pectoral, left mouth trailing 90 ft. Disentangled. Healthy resights until subsequent entanglement (see 19-Oct-2016 event).	L3	L3	0	-	-
15-Aug-16	Victim	21.5 nm SSW of Grand Manan Island, NB	Entangled	Canada	Gear identified	Pot/trap	Lactating female anchored in gear. Line through mouth, twisting together, and leading to depth. Disentangled. Resights indicate injuries healing.	L2	n/a	0	Rescue	-
16-Aug-16	A+	30.0 nm E of Nantucket, MA	Entangled	USA	Gear identified	Monofilament line	Entanglement witnessed. Free- swimming with monofilament draped across rostrum. Attachment point(s) and configuration unknown. Resights confirm gear free and injuries healing.	L10	L10	0	Gear free	-
02-Sep-16	-	14.9 nm SE of Gloucester, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming and trailing red buoy. No photos. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	-
09-Sep-16	GOM-1602	off Race Point, Provincetown, MA	Vessel strike	USA	Fresh injury or known location	-	Raw superficial lacerations on distal end of left dorsal fluke. Resight indicates healing.	L5b	L5b	0	-	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOFa
Gulf of M	Iaine humpba	nck whale (Megapte	ra novaeang	liae)								
15-Sep-16	Echo	5.9 nm N of Race Point, Provincetown, MA	Entangled	USA	-	Pot/trap	Lactating female. Free- swimming with line through mouth. Buoys trail along both sides, no trailing line visible, unclear if weight present on line exiting right mouth. Resights confirm gear free and injuries healing. Previously reported as first seen in U.S. waters in unknown gear.	L10	L10	0	Gear free	-
16-Sep-16	-	3.6 nm NE of Chatham, MA	Entangled	USA	Gear identified	Pot/trap	Anchored with line through mouth and buoy 60 ft aft of flukes. Disentangled. No resights.	L2	n/a	0	Rescue	Yes
16-Sep-16	Tear	6.6 nm N of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Monofilament line	Free-swimming with monofilament trailing from flukes. Attachment point(s) and configuration unknown. Resights confirm gear free and injuries healing.	L10	L10	0	Gear free	-
17-Sep-16	Crisscross	9.1 nm NE of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Monofilament line	Free-swimming with monofilament trailing from flukes. Attachment point(s) and configuration unknown. Resights confirm gear free and injuries healing.	L10	L10	0	Gear free	-
27-Sep-16	GOM-1626	off Bliss Island, NB	Entrapped	Canada	Gear identified	Weir	Entrapped in weir for approximately 1 day. Released.	L10	n/a	0	Release	-
08-Oct-16	Aswan	9.5 nm N of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Monofilament line	Free-swimming with 2 strands of monofilament trailing from right fluke. Attachment point(s) and configuration unknown. Resights confirm gear free and injuries healing.	L10	L10	0	Gear free	-
19-Oct-16	Storm	0.5 nm N of Provincetown, MA	Entangled	USA	Gear identified	Pot/trap	Lactating female. Free- swimming with line through mouth and both ends trailing 50-60 ft aft of flukes. Disentangled. Resights confirm gear free and injuries healing.	L3	L3	0	-	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	aine humpb	ack whale (Meg	aptera novae	eangliae)								
25-Oct-16	SEUS-1606	3.9 nm SW of Beaufort, NC	Entangled	USA	Gear identified	Gillnet	Initial configuration unknown—possibly anchored but unable to confirm. Final configuration is an open bridle at fluke. No resights.	L10	L3	0	-	-
13-Nov-16	NYC0052	off Belmar, NJ	Entangled	Unknown First seen USA	-	Monofilament line	Free-swimming with monofilament over peduncle and trailing from flukes. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	Yes
14-Nov-16	-	4.7 nm E of Stone Harbor, NJ	Entangled	USA	Gear identified	Pot/trap	Free-swimming with line wrapping left flipper and flukes and trailing. Full configuration unclear. No resights. Previously reported as first seen in U.S. waters in unknown gear.	L10	L10	0.75	-	Yes
04-Dec-16	-	1.1 nm S of Quogue, NY	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with high flier near flukes. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	Yes
08-Dec-16	GOM-1636	3.8 nm NE of Hull, MA	Entangled	USA	Gear identified	Pot/trap	Anchored by 2 wraps around the peduncle. Disentangled. No resights.	L2	n/a	0	Rescue	Yes
19-Dec-16	-	0.1 nm E of Tiverton, NS	Entangled	Unknown First seen Canada	-	Unknown	Free-swimming with line around tail and buoy trailing. No photos. Full configuration unknown. No resights.	L10	L10	0.75	-	-
20-Dec-16	GOM-1633	1.2 nm S of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Pot/trap	Entanglement witnessed. Initially mouth, peduncle, and flukes involved in unknown configuration. Entanglement resolved to line through mouth, over back, with 2 lines and buoy trailing 150 ft. Disentangled. No resights.	L10	L3	0	-	-
05-Jan-17	-	6.2 nm E of Virginia Beach, VA	Entangled	USA	Gear identified	Gillnet	Bullet buoy, high flyer, and netting on head. Full configuration unknown. Disentangled by fisher. Gear inspected—no significant portion missing or damaged. No photos taken to determine ID or sighting history.	L10	n/a	0	Rescue	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	aine humpba	ck whale (Megap	tera novaean	gliae)								
14-Feb-17	-	off Virginia Beach, VA	Vessel strike	USA	Fresh injury or known location	-	2 new, deep lacerations fore an aft of dorsal fin. No resights.	d L5a	L5a	1	-	-
15-Jul-17	2016 Calf of Thumper	6.3 nm NW of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Hook/ monofilament	Free-swimming with hook and monofilament trailing from right fluke blade. Attachment point(s) unknown. Resighted or 28-Jul-2017 but unable to confirm gear free. No additionar resights.		L10	0.75	-	Yes
18-Jul-17	2017 Calf of Firefly	3.7 nm NE of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Hook/ monofilament	Dependent calf. Free-swimming with green lure and monofilament on left fluke blade. Attachment point(s) unknown. Resights confirm geafree and injuries healing.	L10	L10	0	Gear free	-
20-Jul-17	Firefly	8.5 nm N of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Monofilament	Lactating female. Free- swimming with monofilament on tip of left fluke blade. Attachment point(s) unknown. Resights confirm gear free and injuries healing.	L10	L10	0	Gear free	-
26-Jul-17	Sprinkles	8.2 nm NW of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Monofilament	Free-swimming with monofilament trailing from left fluke blade. Attachment point(s unknown. Resights confirm geafree and injuries healing.	L10	L10	0	Gear free	-
10-Aug-17	2017 Calf of Hancock	5. 2 nm NNE of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Pot/trap	Entanglement event witnessed. Dependent calf with line looped over right pectoral and buoy trailing 75 ft aft of flukes. Resights confirm gear free and healthy until subsequent entanglement on 18-Aug-2017.	L3	L3	0	-	-
14-Aug-17	2014 Calf of Echo	4.7 nm NE of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Monofilament	Free-swimming with monofilament trailing down both sides of body and off the flukes. Attachment point(s) unknown. Resights confirm geafree and injuries healing.	L10	L10	0	Gear free	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOFa
Gulf of Maine humpback whale (Megaptera novaeangliae)												
14-Aug-17	Perseid	4.5 nm NE of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Monofilament	Free-swimming with monofilament trailing from trailing edge of right fluke. No wraps. Resights confirm gear free and injuries healing.	L3	L3	0	-	-
18-Aug-17	2017 Calf of Hancock	Southern Stellwagen Bank	Entangled	USA	Fresh injury or known location	Monofilament	Dependent calf. Free-swimming with monofilament draped over dorsal fin. Attachment point(s) unknown. Line shifting during observation. Resights confirm gear free and injuries healing.	L10	L10	0	Gear free	-
19-Aug-17	-	0.5 nm off of Smith Point County Park, Long Island, NY	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with buoy trailing 10 ft aft of flukes. Resighted on 11-Sep-2017 with buoy 30-50 ft aft. Full configuration unknown. No additional sightings.	L10	L10	0.75	-	Yes
28-Aug-17	Drifter	10.2 nm SE of Frenchboro, ME	Entangled	Unknown First seen USA	-	-	Single line wrapping peduncle and left fluke blade leading to weighted gear. Disentangled. No resights. Previously reported as U.S. event.	L2	n/a	0	Rescue	Yes
12-Sep-17	2016 Calf of Sanchal	1.1 nm E of Truro, MA	Entangled	USA	Gear identified	Pot/trap	Anchored in 3 sets of gear. Disentangled. Resights indicate injuries healing.	L2	n/a	0	Rescue	Yes
18-Sep-17	-	29.3 nm SE of Jonesport, ME	Entangled	Canada	Gear identified	Pot/trap	Anchored in gear. Fisher responded and animal not relocated. Hauled gear—10 pots and buoy line missing from 30 pot trawl.	L2	L10	0.75	-	-
24-Sep-17	GOM-1744	7.7 nm NNW of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Pot/trap	Free-swimming with constricting wrap around left pectoral that trailed under body and over right fluke blade. One line ending at a buoy and one ending at a trap. Partially disentangled. Left with 60 ft of line draped over pectoral that is expected to shed. Resighted 18-Oct-2017, unable to confirm gear free. No additional sightings.	L2	L3	0	-	Yes
01-Oct-17	2017 Calf of Gumdrop	7.4 nm NW of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Unknown	Dependent calf. Free-swimming with line through mouth that twisted together in a bridle under the jaw. Likely to become constricting as the animal grew. Lines trailing to buoys. Resights confirm gear free and injuries healing.	L2	L2	0	Gear free	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of Maine humpback whale (Megaptera novaeangliae)												
03-Oct-17	GOM-1747	6.4 nm NW of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Monofilament	Free-swimming with monofilament looped over and trailing from left fluke tip. Sighted with subsequent entanglement on 21-Oct-2017. Unable to confirm monofilament had been shed at that point.	L3	L3	0	-	-
06-Oct-17	2015 Calf of Xylem	3.9 nm NE of Chatham, MA	Entangled	Unknown First seen USA	-	Gillnet	Free-swimming with portion of gillnet panel through mouth and tightly wrapping head and rostrum. Resighted in 2018 with same configuration. Partially disentangled—rostrum wrap cut, bitter ends trailing from both mouthlines. Resights confirmed gear free and injuries healing.	L2	L3	0	-	Yes
10-Oct-17	-	3.0 nm NE of Gloucester, MA	Entangled	USA	Gear identified	Pot/trap	Anchored in gear. Partially disentangled by harbormaster. Unable to confirm gear free. No resights.	L2	L10	0.75	-	Yes
14-Oct-17	-	6.0 nm N of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with white, fender-type buoy close to right flank. No photos. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	-
21-Oct-17	2016 Calf of Echo	9.1 nm NE of Gloucester, MA	Entangled	USA	Fresh injury or known location	Unknown	Anchored in gear. Disentangled. No resights.	L2	n/a	0	Rescue	Yes
21-Oct-17	GOM-1747	1.0 nm SE of Quogue, Long Island, NY	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with buoy in tow. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	Yes
12-Nov-17	-	1.0 nm S of Atlantic Beach, NY	Entangled	Unknown First seen USA	-	Monofilament	Free-swimming with monofilament trailing from right fluke. Attachment point(s) unknown. No resights.	L10	L10	0.75	-	Yes
30-Nov-17	-	17 nm S of Grand Manan, NS	Entangled	Canada	Gear identified	Pot/trap	Anchored by tail area in trawl between 2 balloons. Fisher cut lines. Unable to confirm gear free. No resights.	L2	L10	0.75	-	-
22-Apr-18	Lascaux	7.6 nm SW of Provincetown, MA	Entangled	USA	Gear identified	Pot/trap	Free-swimming with line through mouth. Right side leading to 2 buoys and left side leading down to weighted gear. Lines entangled together near the peduncle forming a closed loop. Disentangled. Resights indicate injuries healing.	L3	L3	0	-	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	Aaine hump b	ack whale (Meg	gaptera nov	aeangliae)								
20-Jun-18	Sutures	3.5 nm NW of Brier Island, NS	Entangled	Unknown First seen Canada	-	Unknown	Free-swimming with line through mouth and trailing approximately 1 body length beyond flukes, no wraps. Resighted gear free.	L3	L3	0	-	-
21-Jun-18	Crinkle	12.1 nm SE of Chatham, MA	Entangled	USA	Fresh injury or known location	Monofilament	Free-swimming, trailing monofilament from unknown attachment point(s). Relocated, no gear visible, but unable to confirm gear free. Resights confirm gear free and injuries healing.	L10	L10	0	Gear free	-
14-Jul-18	2018 Calf of Pierce	3.6 nm N of Brier Island, NS	Entangled	Canada	Fresh injury or known location	Unknown	Free-swimming dependent calf with multiple head wraps likely to become constricting over time. Partially disentangled—short sections of line in baleen likely to shed. Resights confirm gear free and injuries healing.	L2	L3	0	Rescue	-
14-Jul-18	2017 Calf of Rapier	5.8 nm W of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Pot/trap	Free-swimming with deeply embedded line at insertion of flukes with line trailing, buoy pinned near fluke. Partial disentanglement—remaining gear held in place by wounds, hope will shed. Compromised health—widespread cyamids, skin pitting. No resights.	L2	L3	1	Health decline	Yes
14-Jul-18	-	0.5 nm S of Nantucket, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with line crossing over back. Resight showed emaciated with line over back, a bundle of line by right shoulder, and line around peduncle. Suspect attachment points are mouth and/or flippers but unable to confirm. No resights.	L10	L10	1	Health decline	Yes
20-Jul-18	2016 Calf of Sanchal	Stellwagen Bank off MA	Vessel strike	Unknown First seen USA	-	-	New, healed, superficial lacerations across back. Healthy resights	L5b	L5b	0	-	-
20-Jul-18	Cardhu or Orbit	5 nm N of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Monofilament	Free-swimming with unknown configuration. Unclear which animal involved, both sighted gear free from this event. Treating this as a single entanglement event since unlikely both animals made contact with gear.	L10	L10	0	Gear free	-
20-Jul-18	Milkweed or Mogul	6.7 nm NW of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Monofilament	Free-swimming with unknown configuration. Unclear which animal involved, both sighted gear free from this event. Treating this as a single entanglement event since unlikely both animals made contact with gear.	L10	L10	0	Gear free	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	Iaine humpba	ack whale (Megap	tera novaeai	ngliae)								
20-Jul-18	Owl	5.7 nm NW of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Monofilament	Free-swimming with unknown attachment point(s). Resights confirm shed gear and healing.	L10	L10	0	Gear free	-
21-Jul-18	Rhino	7.2 nm E of Hampton Beach, NH	Entangled	USA	Fresh injury or known location	Monofilament	Free-swimming with monofilament trailing from left fluke. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	Yes
23-Jul-18	-	Great Duck Island, Grand Manan, NB	Entangled	Canada	Gear identified	Seine	Entrapped in weir. Became entangled in seine fisher used to remove from weir. Successfully released from both seine and weir. No resights.	L10	n/a	0	Rescue	-
30-Jul-18	NYC0097	1.0 nm SE of Montauk, NY	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with line through mouth exiting right and trailing aft, exiting left and leading to multiple constricting wraps around left pectoral, then trailing 3-4 ft. Partially embedded in flipper, large raw wound. No resights.	L2	L2	1	-	Yes
30-Jul-18	Cardhu	8.2 nm NW of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Anchor system	Free-swimming in anchoring system. Configuration of gear changed throughout event: Open bridle through mouth became closed bridle with multiple peduncle wraps. Partial disentanglement—removed mooring ball, anchor, and jumble of line aft of flukes. Final configuration unknown but included closed bridle trailing to a small jumble of line at flukes. No resights.	L2	L10	0.75	-	Yes
01-Aug-18	Dyad	7.8 nm NW of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Monofilament	Free-swimming lactating female with monofilament draped over left fluke blade and trailing 50 ft, no wraps. Partially disentangled—shortened trailing line to 15 ft aft of flukes to minimize interference of gear with nursing. Resights confirm gear free and healing.	L3	L3	0	-	-
03-Aug-18	Sabot	0.6 nm W of Brier Island, NS	Entangled	Canada	Fresh injury or known location	Unknown	Free-swimming lactating female with single line through mouth and trailing 75-100 ft from each side. No wraps. No resights.	L3	L3	0	-	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	aine humpba	ck whale (Mega	ptera novae	angliae)								
05-Aug-18	-	10 nm E of Long Island, NY	Entangled	Unknown First seen USA	-	Unknown	Free-swimming, emaciated whale with constricting and embedded wraps at fluke insertion and on left fluke blade. Swimming by use of flippers. No resights.	L2	L2	1	-	Yes
06-Aug-18	Komodo	9.2 nm NW of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with line through mouth and joining in a small jumble underneath body. Multiple resights indicate entanglement still present through November 2018 but health stable. Confirmed gear free in August 2019.	L3	L3	0	-	-
16-Aug-18	Mogul	4.9 nm E of Rockport, MA	Entrapped	USA	Gear identified	Seine	Event witnessed—entrapped in seine. Relocated animal free-swimming with minor abrasions and not carrying any gear. Healthy resights.	L10	L10	0	Gear free	-
16-Aug-18	Lollipop	14.4 nm E of Rockport, MA	Entrapped	USA	Gear identified	Seine	Event witnessed—entrapped in seine, no contact made with gear. Self-released. Healthy resights.	L10	L10	0	Gear free	-
17-Aug-18	Samara	8.0 nm NW of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Hook	Event witnessed—gear trawled over whale as it was logging. Hook and lure snagged on back. Resights confirmed shed gear and healing.	L4	L4	0	Gear free	
27-Aug-18	Patches	6.8 nm E of Rockport, MA	Entangled	Unknown First seen USA	-	Monofilament	Free-swimming with monofilament trailing from right fluke. Attachment point(s) unknown. Resights confirm gear free and injuries healing.	L10	L10	0	Gear free	-
30-Aug-18	Owl	7.3 nm SE of Isles of Shoals, NH	Entrapped	USA	Gear identified	Seine	Event witnessed—made contact with floatline but swam out free of gear after fishers lowered net. Resights indicate healthy.	L10	n/a	0	Released	-
30-Aug-18	Chablis	7.3 nm SE of Isles of Shoals, NH	Entrapped	USA	Gear identified	Seine	Event witnessed—self-released from seine. Resights indicate healthy.	L10	L10	0	Gear free	-
01-Sep-18	2016 Calf of Sanchal	9.4 nm S of Chatham, MA	Entangled	USA	Gear identified	Pot/trap	Free-swimming with line through mouth, 1 ending in a hog ring eye and the other ending in a surface system including a buoy. Partially disentangled—shortened lines on both sides to trail to just forward of the flukes. Resights confirm gear free and healing.	L3	L3	0	-	-
02-Sep-18	-	Brier Island, NS	Vessel strike	Canada	Fresh injury or known location	-	Whale watch zodiac hit by peduncle of whale as it dove. Vessel <65 ft and <10 kn.	L6c	L6c	0	-	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	laine humpba	ck whale (Megap	tera novaean	gliae)								
02-Sep-18	Lollipop	3.9 nm E of Chatham, MA	Entangled	USA	Gear identified	Monofilament	Event witnessed. Monofilament from unknown attachment point(s) trailing over left fluke. Full configuration unknown. Resights confirm gear free and injuries healing.	L10	L10	0	Gear free	-
03-Sep-18	Shuffleboard	1.0 nm N of Rockport, MA	Entangled	USA	Gear identified	Monofilament	Free-swimming with monofilament trailing over left fluke from unknown attachment point(s). Resights confirm gear free.	L10	L10	0	Gear free	-
08-Sep-18	-	3.1 nm SE of Gloucester, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with line and buoy trailing. Full configuration unknown. No resights.	L10	L10	0.75	-	Yes
14-Sep-18	Dross	6.1 nm NW of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Monofilament	Free-swimming lactating female with dependent calf. Line looped around left fluke tip, no additional attachment points or wraps. Partially disentangled—removed 250 ft of line to reduce apparent interference with nursing. Resights confirm gear free and injuries healing.	L3	L3	0	-	-
21-Sep-18	-	20 nm E of Rockport, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with 2-3 buoys trailing 30-40 ft aft of flukes. Attachment point(s) and full configuration unknown. No resights.	L10	L10	0.75	-	Yes
23-Sep-18	-	10.5 nm SE of Gloucester, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with line on fluke from unknown attachment point(s). No resights.	L10	L10	0.75	-	Yes
23-Sep-18	-	14.1 nm S of Martha's Vineyard, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with buoys trailing from unknown attachment point(s). No resights.	L10	L10	0.75	-	Yes
29-Sep-18	2016 Calf of Ravine	E of Campobello Island, NB	Entangled	Unknown First seen Canada	-	Unknown	Free-swimming with orange float 40 ft aft of flukes. Attachment point(s) unknown. Resights confirm gear free and injuries healing.	L10	L10	0	Gear free	-
13-Dec-18	-	0.7 nm E of Mayport, FL	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with unknown attachment point(s) and configuration. Partly disentangled by public. Final configuration unknown. No resights.	L10	L10	0.75	-	Yes

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	laine humpba	ck whale (Megap	tera novaean _į	gliae)								
23-Apr-19	-	0.5 nm S of Cape May, NJ	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with constricting line across back, remaining configuration and attachment point(s) unknown. No resights post 01-Jun-2019.	L2	L2	1	-	Yes
01-May-19	-	Avalon Pier, Kill Devil Hills, NC	Vessel strike	Unknown First seen USA	-	-	Free-swimming with a large, deep wound on back. Propeller lacerations along edge of wound. Injury healing, and animal appears in good condition. No resights.	L5a	L5a	0	Healing	-
02-May-19	-	0.1 nm W of Ocean City, MD	Entangled	USA	Gear identified	Gillnet	Partially disentangled from anchoring gear. Left free-swimming with gear through mouth at minimum. Final configuration unknown. No resights.	L2	L10	0.75	-	Yes
09-Jun-19	Mostaza	11.5 nm N of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Unknown	Free-swimming with thin line over right fluke. Attachment point(s) unknown. Shed gear during observation. Resights indicate healing.	L10	L10	0	Gear free	-
24-Jun-19	Krakatoa	11.8 nm E of Chatham, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with constricting line across back. Partial disentanglement, but final configuration unknown. Evidence of significant health decline—thin with moderate cyamid load. No resights.	L2	L10	1	Health decline	Yes
07-Jul-19	-	1 nm off Napeague, NY	Vessel strike	USA	Fresh injury or known location	-	Struck by 48 ft vessel traveling at 20 kn. Blood seen in water and rudder damaged. No resights.	L6b, L11	L6b, L11	0.52	-	-
11-Jul-19	-	200 ft S of Manchester, MA	Entangled	Unknown First seen USA	-	Net	Caught outside of a set net with netting and floats over the back and dorsal fin, full configuration unknown. Resights confirm gear free and healing.	L10	L10	0	Gear free	-
15-Jul-19	-	12 mi NE of Shinnecock Inlet, Long Island, NY	Entangled	USA	Gear identified	Gillnet	Anchored, but broke out of gear. All gear recovered. No resights.	L2	L10	0	Gear free	-
22-Jul-19	-	6.3 nm E of Kingsburg, NS	Entangled	Unknown First seen Canada	-	Unknown	Free-swimming with line and buoy trailing past flukes. Partial disentanglement by public. Final configuration and attachment point(s) unknown. No resights.	L10	L10	0.75	-	Yes

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of M	aine humpba	ck whale (Megapi	tera novaean	gliae)								
24-Jul-19	2019 Calf Of Pinball	7 nm E of Gloucester, MA	Entangled	USA	Fresh injury or known location	Monofilament	Dependent calf, free-swimming, with monofilament on right flipper. Attachment points and full configuration unknown. Resights indicate shed gear and healing.	L10	L10	0	Gear free	-
26-Jul-19	-	4.5 nm E of Sea Isle City, NJ	Entangled	USA	Gear identified	Pot/trap	Appeared anchored with line wrapped around body and buoy near flipper. Remaining configuration unknown. Confirmed to have shed gear and healing. No additional resights.	L2	L2	0	Gear free	-
29-Jul-19	Nike	16.1 nm E of Newburyport, MA	Entangled	USA	Fresh injury or known location	Hook/monofilament	Free-swimming with hook attached to leading edge of left fluke blade and monofilament trailing. No wraps. Resights confirm shed gear and healing.	L3,L4	L3,L4	0	-	-
31-Jul-19	Komodo	11.4 nm SE of Montauk, NY	Entangled	Unknown First seen USA	-	Hook	Free-swimming with fishing lure lodged just below the right side of its dorsal fin. No line present. Resights confirm gear free and healing.	L4	L4	0	-	-
05-Aug-19	Nile	7.4 nm NW of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Monofilament	Free-swimming with monofilament trailing off flukes. Attachment point(s) forward on the body, full configuration unknown. Resights confirm gear free and healing.	L10	L10	0	Gear free	-
06-Aug-19	-	Ocean City, MD	Entangled	Unknown First seen USA	-	Unknown	No gear visible, but evidence of extensive, constricting entanglement with subsequent health decline. No resights post 10-Aug-2019.	L2	L2	1	-	Yes
15-Aug-19	2015 Calf Of Jabiru	1.4 nm E of Chatham, MA	Entangled	USA	Gear identified	Pot/trap	Free-swimming with line through the mouth—line exiting right mouthline crossed over the head just aft of blowholes and twisting together with line exiting left mouthline. Unclear if constricting, but likely to become so. Left line ended at buoy, right line ended at gangion. Disentangled. Injuries healing until subsequent new entanglement in 2020.	L2	n/a	0	Rescue	Yes

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOFa
Gulf of M	aine humpba	ck whale (Megap	tera novaean	gliae)								
26-Aug-19	Zorro	Provincetown Harbor, MA	Entangled	USA	Fresh injury or known location	Unknown	Free-swimming with buoy near left flipper, but full configuration unknown. No resights post 19-Oct-2019.	L10	L10	0.75	-	Yes
03-Sep-19	NYC0159	1.4 nm W of North Truro, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with line over back and buoy close to body. Attachment point(s) and full configuration unknown. Confirmed had shed gear. Carcass found 14-Nov-19, no COD ^b determined.	L10	L10	0	Gear free	-
03-Sep-19	NYC0159	1.4 nm W of North Truro, MA	Vessel strike	Unknown First seen USA	-	-	Free-swimming with new, minor, healing propeller lacerations. Carcass found 14-Nov-19, no COD ^b determined.	L5b	L5b	0	-	-
03-Sep-19	-	13.6 nm SW of Nantucket, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present, but evidence of extensive, recent, constricting entanglement. Healing injuries on head, body, peduncle, and fluke insertion wraps. No resights.	L2	L2	0	Healing	-
10-Sep-19	Nuke	20.3 nm SE of Gloucester, MA	Entangled	USA	Gear identified	Anchor system	Free-swimming with anchoring system through the mouth—buoy line exiting the right mouthline and anchor line out the left. Full configuration unclear. Partial disentanglement—left with clean length of line through mouth or line with anchor portion, either of which likely to shed. Resights confirm gear free and healing.	L10	L3	0	Rescue	Yes
10-Sep-19	Doric	8.3 nm NW of Race Point, Provincetown, MA	Entangled	USA	Fresh injury or known location	Monofilament	Free-swimming with monofilament trailing from right fluke blade. Attachment point(s) and full configuration unknown. Resights confirm gear free.	L10	L10	0	Gear free	-
26-Sep-19	-	Nancy Head, Campobello, NB	Entrapped	Canada	Gear identified	Weir	Free-swimming in weir without netting. Released. No resights.	L10	L10	0	Release	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Gulf of Ma	aine humpba	ck whale (Mega	ptera novaeai	ngliae)								
04-Oct-19	-	2.2 nm W of North Truro, MA	Entangled	USA	Gear identified	Pot/trap	Free-swimming but dragging gear with a constricting wrap around head/body. Partial disentanglement—left with loose configuration that appears to have shed, but unable to confirm. No resights.	L2	L3	0	Rescue	Yes
07-Oct-19	Diablo	20.5 nm SE of Gloucester, MA	Entangled	Unknown First seen USA	-	Monofilament	Free-swimming with short length of loose monofilament on right fluke tip. Resights confirm gear free and healing.	L3	L3	0	-	-
24-Oct-19	-	14.4 nm SE of Ocean City, MD	Entangled	USA	Gear identified	Gillnet	Free-swimming with 2 buoys near flukes and remaining configuration unclear. Partial disentanglement. Final configuration unknown. No resights.	L10	L10	0.75	-	Yes
02-Dec-19	Kansas	6.2 nm N of Brier Island, NS	Entangled	Canada	Gear identified	Pot/trap	Anchored by tail. Partial disentanglement—free-swimming with balloon at left flipper and buoy along right side. Remaining gear later found adrift. No resights.	L2	L10	0	Rescue, Gear free	-
Western N	North Atlantic	e fin whale (Bala	aenoptera phy	vsalus)			# events/sums:		10	3.25	3	2
06-Jun-15	-	41.8 nm SSE of Bar Harbor, ME	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with 2 buoys and 80 ft of line trailing from fluke. Line cutting deeply into right fluke blade. Emaciated. No resights.	L2	L2	1	-	Yes
16-Sep-15	-	49.9 nm E of Corolla, NC	Vessel strike	Unknown First seen USA	-	-	Series of raw and healing lacerations potentially penetrating body cavity but unable to confirm. Injuries healing and animal in apparent good health.	L11	L11	0	Healing	-
18-Jun-16	CCS_1308	2.3 nm NE of Truro, MA	Entangled	USA	Gear identified	Pot/trap	Free-swimming towing 400 ft of line with bullet buoy. Resighted 22-Jun-2016. Bridle through mouth leading to a twist of lines near the dorsal. Two buoys trailed 60 ft aft of flukes. Partially disentangled—left with short line through mouth that expect to shed. No resights.	L3	L3	0	-	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Western N	orth Atlantic	fin whale (Balaene	optera physa	ılus)								
06-Jul-16	-	32.5 nm E of Truro, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with line trailing 60-70 ft aft of flukes. No photos. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	-
08-Jul-16	-	60 nm NE of Virginia Beach, VA	Entangled	Unknown First seen USA	-	Hook/ monofilament	Free-swimming with monofilament and lures in tow along left flipper area. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	Yes
27-Jul-16	-	17 nm N of Race Point, Provincetown, MA	Entangled	USA	Gear identified	Pot/trap	Free-swimming with line through mouth and trailing a buoy. Disentangled. No resights.	L3	L3	0	-	-
17-Aug-16	-	Grand Manan, NB	Entrapped	Canada	Gear identified	Weir	Entrapped in weir for less than a day. Self-released. Large hole in bottom twine, but no gear missing. No resights.	L10	n/a	0	Gear free	-
14-Dec-16	-	1.4 nm S of Provincetown, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with buoy trailing 6-8 ft aft of flukes. No photos. Attachment point(s) and configuration unknown. No resights.	L10	L10	0.75	-	-
07-Jul-17	CCS0919	22 nm N of Provincetown, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with line and buoy trailing from unknown attachment point(s). Resights confirm gear free and injuries healing.	L10	L10	0	Gear free	-
14-Aug-19	-	S of Bliss Island, NB	Vessel strike	Unknown First seen Canada	-	-	Superficial lacerations at tip of dorsal fin.	L5b	L5b	0	-	-
Canadian l	East Coast m	inke whale (Balaer	noptera acut	orostrata)			# events/s	ums:	30	11.75	14	14
26-Mar-15	-	2.0 nm off Cape Canaveral, FL	Entangled	Unknown First seen USA	-	Unknown	Evidence of constricting rostrum wrap, but unable to determine if gear still present. Emaciated.	L2	L10	1	Health decline	Yes
14-Jun-15	-	21.8 nm SE of Chatham, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with acorn buoy trailing 20-30 ft. No photos. Attachment point(s) and configuration unknown.	L10	L10	0.75	-	-
23-Jun-15	-	4.0 nm SE of Ingonish, NS	Entangled	Canada	Gear identified	Pot/trap	Entangled in traps and buoys. Partially disentangled by fisher. Original and final configuration unknown.	L10	L10	0.75	-	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Canadian	East Coast mi	inke whale (<i>Balae</i>	noptera acut	orostrata)								
03-Jul-15	-	32.6 nm SE of Point Judith, RI	Entangled	USA	Gear identified	Pot/trap	Anchored by a bridle of gear around the lower jaw. Disentangled.	L2	n/a	0	Rescue	Yes
07-Jul-15	-	Saint Bride's, NL	Entangled	Canada	Gear identified	Cod trap	Entangled in unknown configuration but self-released from weir.	L10	L10	0	Gear free	-
20-Jul-15	-	0.5 nm SE of Bliss Island, NB	Entangled	Canada	Fresh injury or known location	Unknown	Anchored by bridle of gear around the lower jaw. Disentangled.	L2	n/a	0	Rescue	-
31-Oct-15	-	2.2 nm S of Boothbay Harbor, ME	Entangled	USA	Gear identified	Pot/trap	Anchored by line through mouth and body wrap. Disentangled by fisher.	L2	n/a	0	Rescue	Yes
21-Jul-16	-	Digby, NS	Entangled	Unknown First seen Canada	-	Net	Free-swimming with netting deeply embedded in rostrum. Disentangled but significant health decline. Gear type previously reported as unknown.	L2	L2	1	-	Yes
09-Aug-16	-	4.4 nm S of Matinicus Island, ME	Entangled	USA	Gear identified	Pot/trap	Anchored with line through mouth, crossing over blowholes, and twisting along right side. Disentangled.	L2	n/a	0	Rescue	Yes
02-Nov-16	-	Bonne Bay, Gros Morne National Park, NL	Entangled	Unknown First seen Canada	-	Unknown	Free-swimming and towing gear. No photos. Attachment point(s) and configuration unknown. No resights post 06-Nov-2016.	L10	L10	0.75	-	-
31-May-17	-	Stephenville, NL	Entangled	Canada	Gear identified	Pot/trap	Disentangled from unknown configuration.	L10	n/a	0	Rescue	-
03-Aug-17	-	6.8 nm SE of Bar Harbor, ME	Entangled	USA	Gear identified	Pot/trap	Anchored in gear with line through mouth and at least 2 loose peduncle wraps. Partially disentangled. Left with open bridle and line trailing aft of fluke, likely to shed.	L2	L3	0	-	Yes
11-Aug-17	-	3.8 nm SE of York, ME	Entangled	USA	Fresh injury or known location	Unknown	Anchored in gear. Partially disentangled by recreational boater. Final configuration: free-swimming with line and buoys from unknown attachment point(s).	L2	L10	0.75	-	Yes
26-Sep-17	-	12.6 nm E of Richibucto, NB	Entangled	Canada	Fresh injury or known location	Unknown	Appeared anchored by tail. Animal dove and not resighted. Unable to confirm shed gear.	L2	L10	0.75	-	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOFa
Canadian l	East Coast mi	nke whale (<i>Bala</i>	enoptera ac	utorostrata)								
09-Oct-17	-	5.9 nm E of Portsmouth, NH	Entangled	USA	Fresh injury or known location	Ghost pot/trap	Anchored in 2 sets of gear. Disentangled. Primary gear = ghost pot/trap; secondary gear = U.S. pot/trap.	L2	n/a	0	Rescue	Yes
22-Jun-18	-	4.5 nm N of Grand Manan, NB	Entangled	Unknown First seen Canada	-	Unknown	Full configuration unclear—line across back, 1 buoy under left pectoral and another trailing 30-40 ft aft. Reported as anchored but unable to confirm. No photos. Response team was not able to relocate.	L10	L10	0.75	-	-
23-Jun-18	-	Back Bay, NB	Entrapped	Canada	Gear identified	Weir	Released from weir entrapment.	L10	n/a	0	Released	-
04-Aug-18	-	1.5 nm E of Peaks Island, ME	Entangled	USA	Gear identified	Pot/trap	Anchored by flukes. Disentangled.	L2	n/a	0	Rescue	Yes
06-Aug-18	-	Fish Cove Point, NL	Entangled	Canada	Gear identified	Net	Free-swimming towing net with float attached. Member of public cut off float. Original and final configuration unknown.	L10	L10	0.75	-	-
29-Aug-18	-	7.5 nm SE of Chatham, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with buoy near flukes, full configuration unknown.	L10	L10	0.75	-	Yes
29-Aug-18	-	1.0 nm W of Gloucester, MA	Entangled	USA	Fresh injury or known location	Unknown	Disentangled from anchoring gear.	L2	n/a	0	Rescue	Yes
28-Sep-18	-	Bradford Cove, Grand Manan, NB	Entrapped	Canada	Gear identified	Weir	Released from weir entrapment.	L10	n/a	0	Released	-
11-Jul-19	-	9.4 nm NE of Race Point, Provincetown, MA	Entangled	Unknown First seen USA	-	Debris	Free-swimming with open bridle of festival bunting through mouth and trailing an unknown distance. No wraps.	L3	L3	0	-	-
01-Aug-19	-	2.2 nm NE of Rockport, MA	Entangled	USA	Gear identified	Pot/trap	Anchored with line through mouth and wrapping peduncle. Disentangled.	L2	n/a	0	Rescue	Yes
04-Aug-19	-	6.0 nm E of Montauk, NY	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with line crossing over back just in front of dorsal fin. Line fouled with growth. Attachment point(s) and full configuration unknown.	L10	L10	0.75	-	Yes

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOFa
Canadian	East Coast m	inke whale (A	Balaenopter	a acutorostr	ata)							
09-Aug-19	-	Rigolet, Labrador	Entangled	Canada	Gear identified	Net	Anchored with line around rostrum and constricting peduncle wraps. Partially disentangled. Final configuration unknown.	L2	L10	0.75	-	-
21-Aug-19	-	Mer et Monde, QC	Entangled	Unknown First seen Canada	-	Unknown	Free-swimming with line over back and possibly through mouth. No photos. Full configuration and attachment point(s) unknown.	L10	L10	0.75	-	-
01-Sep-19	-	31.3 nm SE of Chatham, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with buoy trailing from fluke area. No photos. Attachment point(s) and full configuration unknown.	L10	L10	0.75	-	-
10-Sep-19	-	0.1 nm N of Mattinicus Rock, ME	Entangled	Unknown First seen USA	-	Unknown	Full configuration and attachment point(s) unknown.	L10	L10	0.75	-	Yes
13-Sep-19	-	Spectacle Island, NS	Entrapped	Canada	Gear identified	Weir	Released from weir entrapment.	L10	L10	0	Release	-
Nova Scot	tian sei whale	(Balaenopter	a borealis)				#event/sums		2	1	1	1
11-May-16	-	29.6 nm E of Portsmouth, NH	Entangled	Unknown First seen USA	-	Debris	Free-swimming with plastic strapping around tip of rostrum. Does not appear constricting. Animal is in apparent good health and exhibiting normal behavior. Previously reported as gear unknown.	L3	L3	0	-	-
11-May-17	-	Cape Lookout Bight, NC	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with large mass of heavily fouled gear containing lines and buoys over back and along left side. Full configuration unknown. Emaciated.	L10	L10	1	Health decline	Yes
Unidentif	ied Whale						# events/sums:		10	4.55	0	0
03-May-15	-	1.3 nm E of Ellisville, MA	Vessel strike	USA	Fresh injury or known location	-	33 ft vessel at 15 kn struck whale when it surfaced in front of him. Remained on site but did not see blood in the water or resight the animal. Sustained damage to propeller. Boater identified as right whale, but no photos or genetic samples on propeller to confirm. Likely the same whale reported with new lacerations on 06-May-2015 (see right whale 3999 above), but unable to confirm.	L6b	L6b	0.2	-	-

Date	Individual	Location	Cause of Injury	Country of Origin	Country ID method	Gear Type	Description	Initial SI criteria	Final SI criteria	SI value	SI value changes	LOF ^a
Unidentifi	ed Whale											
06-Jul-15	-	Middle Head, Ingonish, NS	Entangled	Unknown First seen Canada	-	Unknown	Trailing 2 ft of gear. No photos. Attachment point(s) and configuration unknown.	L10	L10	0.75	-	-
09-Jul-15	-	17.8 nm ESE of Shippagan, NB	Entangled	Unknown First seen Canada	-	Unknown	Trailing buoy and 50 ft of line. No photos. Attachment point(s) forward on the body—fluke was free of gear—full configuration unknown.	L10	L10	0.75	-	-
14-Feb-16	-	15 mi off Palm Coast, FL	Vessel strike	USA	Fresh injury or known location	-	27 ft sailboat at 5.5 kn at night made contact on port side of vessel, turning vessel 45-60 degrees to starboard. Heard loud exhalation prior to impact, but did not see animal.	L6c	L6c	0	-	-
06-May-16	-	23.1 nm E of Monomoy, MA	Vessel strike	USA	Fresh injury or known location	-	60 ft racing sailboat at 20 kn reported striking a whale. Starboard rudder destroyed. Description indicates probable humpback, but unable to confirm.	L6b	L6b	0.2	-	-
09-May-16	-	0.3 nm NE of Truro, MA	Entangled	Unknown First seen USA	-	Unknown	Free-swimming with small orange buoy aft of flukes. No photos. Insufficient detail provided to determine species or configuration.	L10	L10	0.75	-	-
02-Oct-17	-	7.9 nm E of Atlantic City, NJ	Entangled	Unknown First seen USA	-	Unknown	Multiple lines wrapping peduncle and trailing 2 buoys at unknown distance. No photos. Full configuration unknown. Likely a minke, but unable to confirm species.	L10	L10	0.75	-	-
20-Jul-18	-	Raritan Bay, NJ	Vessel strike	USA	Fresh injury or known location	-	20 ft vessel traveling over 10 kn drove over whale which lifted vessel in the air. No contact with the propeller. Whale resurfaced, no mention made of blood, likely humpback, but unable to confirm species.	L6b	L6b	0.2	-	-
03-Sep-18	-	Moriches, NY	Vessel strike	USA	Fresh injury or known location	-	36 ft vessel traveling at 30 kn self-reported striking a whale. Heard impact with port bow, sustained vessel damage. No blood in water witnessed, animal not resighted.	L6b	L6b	0.2	-	-
26-Apr-19	-	74.6 nm SW of Cape Sable Island, NS	Entangled	Unknown First seen Canada	-	Unknown	Free-swimming with gear around tail. No photos. Full configuration and attachment point(s) unknown.	L10	L10	0.75	-	-

APPENDIX B.

Confirmed human-caused mortality records of baleen whale stocks along the Gulf of Mexico, U.S. East Coast, and Atlantic Canadian Provinces, 2015-2019.

COD = Cause of Death. LOF = Consider for inclusion in List of Fisheries.

Date	Individual	Location	Cause of Fate	Country of Origin	Country ID Method	Gear Type	Description	LOF
Western No	rth Atlantic rig	ght whale (Eubalaena g	glacialis)					
03-May-16	4681	Morris Island, MA	Vessel strike	USA	Fresh mortality or known location	-	Fresh carcass with 9 deep ventral lacerations. Multiple shorn and/or fractured vertebral and skull bones. Destabilized thorax. Edema, blood clots, and hemorrhage associated with injuries. Proximate COD: sharp trauma. Ultimate COD: exsanguination.	-
31-Aug-16	4320	Sable Island, NS	Entangled	Canada	Gear identified	Pot/trap	Decomposed carcass with multiple constricting wraps on pectoral with associated bone damage consistent with chronic entanglement.	-
23-Sep-16	3694	6.5 nm SE of Seguin Island, ME	Entangled	Canada	Gear identified	Pot/trap	Fresh, floating carcass with extensive, constricting entanglement. Thin blubber layer and other findings consistent with prolonged stress caused by chronic entanglement. Gear previously reported as unknown.	-
13-Apr-17	4694	1.5 nm NW of Dennis, MA	Vessel strike	USA	Fresh mortality or known location	-	Deep hemorrhage and muscle tearing consistent with blunt trauma.	-
19-Jun-17	1402/ Glacier	28.8 nm NE of Tignish, PEI	Vessel strike	Canada	Fresh mortality or known location	-	Acute internal hemorrhage consistent with blunt trauma.	-
21-Jun-17	3603/ Starboard	50.1 nm SE of Percé, QC	Entangled	Canada	Gear identified	Pot/trap	Fresh carcass anchored in at least 2 sets of gear with extensive, constricting wraps.	-
23-Jun-17	1207	46.1 nm NE of Tignish, PEI	Vessel strike	Canada	Fresh mortality or known location	-	Acute internal hemorrhage consistent with blunt trauma.	-
06-Jul-17	-	30.1 nm W of Îles de la Madeleine, QC	Vessel strike	Canada	Fresh mortality or known location	-	Fractured skull with associated hemorrhaging. Laceration of oral rete with subsequent exsanguination. Injuries consistent with blunt trauma.	-
19-Jul-17	2140/ Peanut	22.9 nm E of Miscou, NB	Vessel strike	Canada	Fresh mortality or known location	-	Acute internal hemorrhage consistent with blunt trauma.	-
06-Aug-17	-	Martha's Vineyard, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present. Evidence of constricting gear with associated hemorrhaging.	-
15-Sep-17	4504	35.7 nm SE of Percé, QC	Entangled	Canada	Gear identified	Pot/trap	Anchored in gear with extensive constricting wraps with associated hemorrhaging.	-

Date	Individual	Location	Cause of Fate	Country of Origin	Country ID Method	Gear Type	Description	LOF
Western N	orth Atlantic rigl	nt whale (Eubal	aena glacialis	·)				
22-Jan-18	3893	55 nm E of Virginia Beach, VA	Entangled	Canada	Gear identified	Pot/trap	Extensive, severe constricting entanglement including partial amputation of right pectoral accompanied by severe proliferative bone growth. COD: chronic entanglement.	-
25-Aug-18	-	Martha's Vineyard, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present. Evidence of constricting pectoral wraps with associated hemorrhaging. COD: acute entanglement	-
14-Oct-18	3515	134 nm E of Nantucket, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present, but evidence of constricting wraps across ventral surface and at pectorals. COD: acute, severe entanglement.	-
04-Jun-19	4023/Wolverine	46.4 nm ESE of Perce, QC	Vessel strike	Canada	Fresh mortality or known location	-	Abrasion, blubber hemorrhage, and muscle contusion caudal to blowholes consistent with pre-mortem vessel strike.	-
20-Jun-19	1281/Punctuation	27.3 nm E of Magdalen Islands, QC	Vessel strike	Canada	Fresh mortality or known location	-	Sharp trauma penetrating body cavity consistent with vessel strike. Vessel >65 ft based on laceration dimensions.	-
25-Jun-19	1514/Comet	20.3 nm E of Miscou Island, QC	Vessel strike	Canada	Fresh mortality or known location	-	Fractured ear bones, skull hemorrhaging, and jaw contusion consistent with blunt trauma from vessel strike.	-
27-Jun-19	3450/Clipper	37.4 nm E of Perce, QC	Vessel strike	Canada	Fresh mortality or known location	-	Hemothorax consistent with blunt force trauma.	-
06-Aug-19	1226/Snake Eyes	36.4 nm NW of Iles de la Madeleine, NS	Entangled	Canada	Fresh mortality or known location	Unknown	Constricting rostrum wraps, in anchored or weighted gear. Carcass found with no gear present but evidence of extensive constricting entanglement involving rostrum, gape, both flippers. COD: probable acute entanglement	-
Gulf of Ma	ine humpback w	hale (<i>Megapterd</i>	a novaeanglia	e)				
03-Feb-15	-	Corolla, NC	Entangled	USA	Fresh mortality or known location	Unknown	No gear present. Fresh carcass with injuries consistent with constricting gear. Full stomach indicating fed recently. COD likely peracute underwater entrapment.	-
13-Apr-15	-	15.4 nm SE of Fire Island, NY	Vessel strike	USA	Fresh mortality or known location	-	Extensive bruising and hemorrhaging at left gape and pectoral, throat, and right and left lateral thorax.	-

Date	Individual	Location	Cause of Fate	Country of Origin	Country ID Method	Gear Type	Description	LOF
Gulf of M	Iaine humpb	ack whale (Megaptera	novaeanglid	ne)				
18-Apr-15	-	Smith Point, NY	Vessel strike	USA	Fresh mortality or known location	-	Multifocal hemorrhage and edema in right lateral abdomen.	-
29-Jun-15	-	Fire Island, NY	Vessel strike	USA	Fresh mortality or known location	-	Extensive fracturing of cranial bones with associated bruising. Additional extensive bruising along dorsal and right lateral body.	-
17-Oct-15	-	Lloyd Harbor, NY	Vessel strike	USA	Fresh mortality or known location	-	Extensive bruising and edema around right cranial and pectoral area.	-
25-Apr-16	-	Marshfield, MA	Vessel strike	USA	Fresh mortality or known location	-	Bruising deep to muscle and fascia by right pectoral and mandible at the base of the skull. Limited necropsy, but depth and area of bruising consistent with blunt trauma from vessel strike.	-
25-Apr-16	-	Napeague Bay, NY	Vessel strike	USA	Fresh mortality or known location	-	Extensive bruising to ventral thoracic region along with fractured ribs.	-
15-Jun-16	-	20.9 nm E of Fenwick Island, DE	Vessel strike	USA	Fresh mortality or known location	-	Large area of hemorrhaging around neck and head. Organs displaced forward in body cavity. Full stomach.	-
24-Jun-16	-	0.5 nm E off Shinnecock Inlet, NY	Vessel strike	USA	Fresh mortality or known location	-	Extensive bruising to connective tissue and muscles of the left side, back, and right peduncle.	-
26-Jun-16	Snowplow	15 nm NE of Rockport, MA	Vessel strike	USA	Fresh mortality or known location	-	Limited necropsy, but significant evidence of blunt trauma to left head and pectoral consistent with vessel strike.	-
10-Sep-16	-	Jobs Neck Cove, Martha's Vineyard, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present, but evidence of constricting entanglement with associated reactive tissue at fluke insertions. State of decomposition at time of exam precluded COD determination, but injuries and thin blubber layer are consistent with chronic entanglement.	-
16-Oct-16	GOM-1626	2.1 nm E of Ipswich, MA	Entangled	USA	Gear identified	Pot/trap	No necropsy, but extensive entanglement. Line through mouth with constricting wraps on both flippers, body, and peduncle. Entanglement as COD most parsimonious. Confirmed as same individual released from weir on 27-Sep-2016 (see Appendix A).	Yes
16-Dec-16	HDRVA078	2 mi E of Dam Neck, VA	Entangled	USA	Fresh mortality or known location	Unknown	No gear present, but evidence of extensive constricting entanglement. Fresh carcass with digestive system full of fish. COD: dry drowning by entanglement.	-

Date	Individual	Location	Cause of Fate	Country of Origin	Country ID Method	Gear Type	Description	LOF
Gulf of M	laine humpba	ck whale (Megaptero	novaeangl	liae)				
02-Feb-17	-	Hampton Roads Bridge-Tunnel, Chesapeake Bay, VA	Vessel strike	USA	Fresh mortality or known location	-	4 deep lacerations that penetrated body cavity. Robust condition with full stomach. COD: exsanguination and asphyxia from sharp trauma.	-
05-Feb-17	-	Chesapeake Bay Bridge-Tunnel, Chesapeake Bay, VA	Vessel strike	USA	Fresh mortality or known location	-	Extensive skeletal fracturing with associated hemorrhaging consistent with blunt trauma.	-
11-Feb-17	-	Fort Story, VA	Vessel strike	USA	Fresh mortality or known location	-	3 deep lacerations that penetrated body cavity. Robust condition with full stomach. COD: exsanguination from sharp trauma.	-
03-Apr-17	-	Rockaway, NY	Vessel strike	USA	Fresh mortality or known location	-	Extensive hemorrhage and edema along back and side consistent with blunt trauma.	-
04-May-17	-	North Shores, Rehoboth Beach, DE	Vessel strike	USA	Fresh mortality or known location	-	Evidence of blunt trauma with associated hemorrhaging. Deep lacerations to ventral peduncle and side, possibly post-mortem.	-
15-Jun-17	-	Jamestown, RI	Vessel strike	USA	Fresh mortality or known location	-	Muscle contusions and associated cranial fractures consistent with blunt trauma.	-
18-Jun-17	GOM-1625	Monomoy, Chatham, MA	Entangled	Unknown First seen USA	-	Unknown	No gear present, but evidence of constricting entanglement with associated hemorrhaging at insertion of pectorals and fluke. Injuries combined with poor body condition makes entanglement the most parsimonious COD.	-
01-Aug-17	2017 Calf of Cajun	21.9 nm SE of Gloucester, MA	Entangled	Unknown First seen USA	-	Gillnet	Dependent calf with evidence of extensive constricting entanglement. Gillnet exiting right mouth. Evidence of health decline. Carcass documented in Feb 2018, unable to confirm if gear still present. No necropsy. Proximate COD: entanglement. Ultimate COD: unknown.	Yes
01-Oct-17	-	9 nm S of Narragansett, RI	Vessel strike	Unknown First seen USA	-	-	Hemorrhaging along dorsal and left side consistent with blunt trauma.	-
26-Dec-17	-	East Atlantic Beach, NY	Vessel strike	USA	Fresh mortality or known location	-	Extensive bruising and edema along both sides of body consistent with blunt trauma.	-
28-Jan-18	-	Peters Point, FL	Vessel strike	USA	Fresh mortality or known location	-	Hemorrhage with associated skeletal fractures consistent with blunt force trauma.	-

Date	Individual	Location	Cause of Fate	Country of Origin	Country ID Method	Gear Type	Description	LOF
Gulf of M	Iaine humpba	nck whale (Megaptera	novaeangli	iae)				
12-Feb-18	-	Breezy Point, NY	Vessel strike	USA	Fresh mortality or known location	-	Hemorrhage and edema along back and sides consistent with blunt force trauma.	-
05-May-18	-	Raritan Bay, NJ	Vessel strike	USA	Fresh mortality or known location	-	Extensive edema in musculature along sides and ventral surface consistent with blunt force trauma.	-
18-May-18	-	Long Beach, NY	Vessel strike	USA	Fresh mortality or known location	-	Extensive hemorrhage and edema along dorsal surface consistent with blunt force trauma.	-
27-May-18	-	Fire Island, NY	Vessel strike	Unknown First seen USA	-	-	Extensive hemorrhage and edema along dorsal surface consistent with blunt force trauma.	-
01-Jun-18	-	Breezy Point, NY	Vessel strike	Unknown First seen USA	-	-	Extensive hemorrhage and edema along dorsal, side, and ventral surfaces consistent with blunt force trauma.	-
27-Jul-18	-	Napeague, NY	Entangled	Unknown First seen USA	-	Unknown	Multiple constricting wraps at fluke insertion, deeply embedded and partially severing flukes.	Yes
29-Aug-18	2016 Calf of Venom	1.5 nm E of Hampton Beach, NH	Entangled	USA	Gear identified	Net	Free-swimming with netting, line, and floats around peduncle—configuration unclear. Disentangled by recreational boaters. Confirmed gear free on 03-Sep-2018, behaving abnormally. Carcass found on 07-Sep-2018, but no gear present. No necropsy conducted but primary COD from entanglement most parsimonious because of abnormal behavior that is indicative of health decline. Ultimate COD unknown.	Yes
07-Sep-18	Peajack	off Brier Island, NS	Entangled	Unknown First seen Canada	-	Pot/trap	Anchored carcass with line through mouth leading to multiple constricting. No necropsy, but extensive constricting gear makes COD from entanglement most parsimonious.	Yes
15-Dec-18	2016 Calf of Zeppelin	Cape Helopen, Lewes, DE	Vessel strike	USA	Fresh mortality or known location	-	Skeletal fracturing with associated hemorrhaging. COD: blunt trauma from vessel strike.	

Date	Individual	Location	Cause of Fate	Country of Origin	Country ID Method	Gear Type	Description	LOF
Gulf of M	Iaine humpback wha	le (Megaptera 1	novaeanglia	ıe)				
17-Feb-19	2017 Calf Of Diablo	Corolla, NC	Vessel strike	USA	Fresh mortality or known location	-	Skeletal fractures with associated hemorrhaging consistent with blunt force trauma.	-
13-Mar-19	Plateau	5 nm off Virginia Beach, VA	Vessel strike	USA	Fresh mortality or known location	-	Extensive edema and hemorrhaging consistent with blunt force trauma.	-
17-Mar-19	-	Corolla, NC	Entangled	Unknown First seen USA	-	Gillnet	Extensive constricting and embedded entanglement with associated hemorrhaging.	Yes
05-May-19	-	Westhampton Beach, NY	Vessel strike	USA	Fresh mortality or known location	-	Skull fractures with associated hemorrhaging consistent with blunt force trauma.	-
24-Oct-19	2017 Calf Of Manhattan	Barnegat Light, NJ	Vessel strike	USA	Fresh mortality or known location	-	Sighted alive with fresh lacerations down back and across dorsal fin. Carcass found on 26-Oct-2019. 19 lacerations along peduncle and back, severing spinal cord and perforating stomach. Right pectoral completely severed, 2 right ribs fractured, right and left scapulae fractured, hematoma along right side.	-
13-Dec-19	NYC0144	21 nm SE of Newport, RI	Vessel strike	USA	Fresh mortality or known location	-	Bruising along right side consistent with blunt force trauma.	-
Western	North Atlantic fin wh	ale (<i>Balaenopt</i>	era physalu	us)				
30-May-17	-	Port Newark, NJ	Vessel strike	USA	Fresh mortality or known location	-	Fresh carcass on bow of 656 ft vessel. Speed at strike unknown.	-
25-Aug-17	-	38 nm NE of Miscou Island, NB	Entangled	Canada	Gear identified	Pot/trap	Fisher hauled carcass up from depth—configuration unknown, but partway between buoy and trap. Unlikely to have drifted postmortem in midwater column. Entanglement is the most parsimonious COD.	-
22-Jun-18	-	16.5 nm E of Gaspé, QC	Entangled	Canada	Fresh mortality or known location	Unknown	No gear present. Fresh carcass with evidence of constricting entanglement across ventral pleats and peduncle with raw injuries to fluke. Evidence of associated bruising. No necropsy, but COD from entanglement is most parsimonious.	-

Date	Individual	Location	Cause of Fate	Country of Origin	Country ID Method	Gear Type	Description	LOF
Western N	orth Atlantic fi	n whale (Balaene	optera physalı	us)				
14-Oct-18	Ladders	3.5 nm S of Wood End, Provincetown, MA	Vessel strike	USA	Fresh mortality or known location	-	Fractured mandibles and rostrum with associated hemorrhaging. COD: blunt trauma from vessel strike.	-
19-Jun-19	-	20 nm E of Miscou Island, QC	Entangled	Canada	Fresh mortality or known location	-	No gear present and no necropsy but evidence of extensive constricting entanglement injuries across ventral surface, peduncle and fluke insertion. Entanglement as COD is most parsimonious.	-
18-Jul-19	-	Portugal Cove South, Avalon, NL	Entangled	Canada	Gear identified	Pot/trap	Carcass anchored in gear with line through mouth. No necropsy, but COD from entanglement is most parsimonious.	-
Canadian	East Coast min	ke whale (Balaer	noptera acutor	ostrata)				
16-Apr-15	-	Locke's Island, Shelburne, NS	Entangled	Canada	Fresh mortality or known location	Unknown	No gear present. Fresh carcass with evidence of constricting wraps. Robust, pregnant, fish in stomach and intestines. No other abnormalities noted.	-
09-May-15	-	Duck, NC	Entangled	Unknown First seen USA	-	Unknown	Live stranded and euthanized. Embedded gear cutting into bone of mandible. Emaciated. Proximate COD: entanglement. Ultimate COD: euthanasia.	Yes
06-Jun-15	-	Coney Island, NY	Vessel strike	USA	Fresh mortality or known location	-	Fresh carcass with deep lacerations to throat area and head missing. Large area of bruising on dorsal surface.	-
07-Jul-15	-	20.5 nm NW of Funk Island, NL	Entangled	Canada	Gear identified	Pot/trap	Found at 340 m depth between 2 pots. Gear through mouth and wrapped around peduncle.	-
18-Aug-15	-	Roseville, PEI	Entangled	Canada	Fresh mortality or known location	Unknown	No gear present. Evidence of constricting body, peduncle, and fluke wraps. No necropsy, but robust body condition supports entanglement as COD.	-
01-Sep-15	-	Gloucester, MA	Entangled	USA	Fresh mortality or known location	Unknown	No gear present. Evidence of extensive, constricting gear with associated hemorrhaging.	-
21-Sep-15	-	Burton, PEI	Entangled	Canada	Fresh mortality or known location	Unknown	No gear present. Evidence of constricting body wraps. No necropsy, but experts state peracute underwater entrapment most parsimonious.	-

Date	Individual	Location	Cause of Fate	Country of Origin	Country ID Method	Gear Type	Description	LOF
Canadian E	ast Coast minke v	whale (Balaenoptera acut	torostrata)					
06-Dec-15	-	13 nm S of Port Joli, NS	Entangled	Canada	Gear identified	Pot/trap	Live animal anchored in gear. Carcass recovered 4 days later.	-
03-May-16	-	Biddeford, ME	Entangled	USA	Gear identified	Pot/trap	Line through mouth with evidence of constriction across ventral pleats and at peduncle. Hemorrhaging associated with these lesions.	Yes
15-Aug-16	-	2.0 nm SE of Seguin Island, ME	Entangled	USA	Fresh mortality or known location	Unknown	Line through mouth leading to weighted/anchored gear.	Yes
30-Aug-16	-	3.1 nm SW of Matinicus Island, ME	Entangled	USA	Gear identified	Pot/trap	Fresh carcass anchored in gear with evidence of constricting wraps at peduncle and fluke insertions.	Yes
24-Apr-17	-	Verrazano-Narrows Bridge, Staten Island, NY	Vessel strike	USA	Fresh mortality or known location	-	Evidence of bruising on dorsal and right scapular region. Histopathology results support blunt trauma from vessel strike as most parsimonious.	-
06-Jul-17	-	Manomet Point, MA	Entangled	USA	Gear identified	Pot/trap	Witnessed becoming anchored and drowning in gear.	Yes
22-Jul-17	-	Piscataqua River NH / ME	Entangled	USA	Fresh mortality or known location	Unknown	No gear present. Limited necropsy. Evidence of multiple constricting wraps with associated hemorrhaging. Robust body condition and full stomach supports entanglement COD as most parsimonious.	-
09-Aug-17	-	6.2 nm NE of Ellisville, MA	Entangled	USA	Fresh mortality or known location	Unknown	No gear present. Fresh carcass with evidence of extensive constricting entanglement.	-
12-Aug-17	-	0.9 nm W of West Tremont, ME	Entangled	USA	Fresh mortality or known location	Unknown	Fresh, pregnant carcass in unidentified gear. Evidence of constricting wraps with associated hemorrhaging.	Yes
14-Aug-17	-	1.0 nm SE of Narragansett, RI	Entangled	USA	Fresh mortality or known location	Unknown	No gear present. Fresh carcass with evidence of constricting gear with associated hemorrhaging.	-
17-Aug-17	-	Rye, NH	Entangled	USA	Fresh mortality or known location	Unknown	No gear present. Limited necropsy. Evidence of extensive constricting entanglement. Robust condition and evidence of recent feeding suggests entanglement as most parsimonious COD.	-

Date	Individual	Location	Cause of Fate	Country of Origin	Country ID Method	Gear Type	Description	LOF
Canadian E	ast Coast minke v	whale (Balaenoptera acu	itorostrata)					
28-Aug-17	-	9.6 nm S of Harpswell, ME	Entangled	USA	Gear identified	Pot/trap	Fresh carcass anchored in gear with extensive, constricting wraps.	Yes
30-Aug-17	-	11.1 nm NE of Tignish, PEI	Entangled	Canada	Fresh mortality or known location	Unknown	Fresh carcass in gear. Full configuration unclear, but unlikely to have drifted into postmortem.	-
04-Sep-17	-	Saint Carols, Great Northern Peninsula, NL	Entangled	Canada	Gear identified	Net	Seen alive in gear, found dead the next day.	-
06-Sep-17	-	Newport, RI	Vessel strike	USA	Fresh mortality or known location	-	Extensive hemorrhaging behind the blowhole and along left side. Injuries consistent with blunt trauma.	-
17-Sep-17	-	Henry Island, Inverness, NS	Entangled	Canada	Fresh mortality or known location	Unknown	No necropsy. Fresh carcass with ventrum heavily scavenged indicating entanglement occurred at depth. Gear in mouth and around flukes. Unlikely to have drifted into gear. Evidence of constricting wrap on rostrum.	-
27-Sep-17	-	5.7 nm NE of Richibucto, NB	Entangled	Canada	Fresh mortality or known location	Unknown	No gear present. Fresh carcass with evidence of constricting wraps.	-
10-Oct-17	-	5.0nm E of Rockland, ME	Entangled	USA	Gear identified	Pot/trap	Constricting wrap around lower jaw. Carcass found at depth when hauling gear.	Yes
09-Feb-18	-	Tiverton, Long Island, NS	Entangled	Unknown First seen Canada	-	Unknown	No gear present. Evidence of constricting body, flipper, and peduncle wraps. No necropsy conducted, but COD from entanglement is most parsimonious.	-
25-May-18	-	Digby, NS	Vessel strike	Canada	Fresh mortality or known location	-	Fresh carcass in harbor with large area of hemorrhage aft of blowholes. Necropsy did not state COD, but blunt trauma from vessel strike is most parsimonious.	-
11-Jun-18	-	Cape Dauphin, NS	Entangled	Canada	Gear identified	Pot/trap	Fresh, pregnant carcass anchored in gear.	-
19-Jun-18	-	East Point, PEI	Entangled	Canada	Fresh mortality or known location	Unknown	No gear present. Fresh, pregnant carcass with evidence of extensive constricting body and peduncle wraps with associated hemorrhaging.	-

Date	Individual	Location	Cause of Fate	Country of Origin	Country ID Method	Gear Type	Description	LOF ^a
Canadian	East Coast m	inke whale (Ba	alaenoptera	a acutorostra	nta)			
24-Jun-18	-	Wellfleet, MA	Entangled	Unknown First seen USA	-	Gillnet	Evidence of extensive constricting body and mouth wraps with associated hemorrhaging. Deep lacerations at fluke insertion from constricting gear. COD: peracute underwater entrapment.	Yes
07-Jul-18	-	1.6 nm E of New Castle, NH	Entangled	USA	Gear identified	Pot/trap	Anchored in gear with line through mouth and wrapping around body. Associated bruising at right corner of mouth. COD: peracute underwater entrapment.	Yes
22-Jul-18	-	Cape Neddick, ME	Entangled	Unknown First seen USA	-	Unknown	No gear present and no necropsy, but evidence of constricting wrap at fluke insertion with associated hemorrhaging. Histopathology confirms pre-mortem human-induced trauma.	-
28-Jul-18	-	Biddeford, ME	Entangled	Unknown First seen USA	-	Unknown	No gear present, but evidence of constricting gear with associated bruising at mouth, around body and peduncle.	-
03-Sep-18	-	Nancy Head, Campobello, NB	Entangled	Canada	Gear identified	Weir, seine	Live animal entrapped. Failed attempt by fisher to remove animal with seine. Animal became entangled in seine and drowned.	-
16-Sep-18	-	0.7 nm SSE of Rye, NH	Entangled	USA	Gear identified	Pot/trap	Fresh carcass anchored in gear. Constricting body, jaw, peduncle, and fluke wraps with associated hemorrhaging.	Yes
07-Nov-18	-	Tangier Island, VA	Entangled	Unknown First seen USA	-	Net	Constricting gear with associated hemorrhaging partly amputating tip of rostrum. Poor body condition. COD: chronic entanglement.	Yes
25-Dec-18	-	Yarmouth Bar, NS	Entangled	Unknown First seen Canada	-	Unknown	No gear present. Evidence of constricting entanglement on head, ventral pleats, peduncle, and flukes. No necropsy, but COD from entanglement is most parsimonious.	-
27-Mar-19	-	Duxbury, MA	Entangled	USA	Fresh mortality or known location	Unknown	Carcass with line through mouth when first documented, but not present at exam. No COD determined, but mouth abrasion with associated hemorrhaging in muscle and staining of bone is consistent with pre-mortem entanglement.	Yes
05-Jun-19	-	Queensland Beach, NS	Entangled	Canada	Fresh mortality or known location	Unknown	No necropsy, but evidence of multiple constricting body and peduncle wraps. Fluke cleanly severed. Likely removed post-mortem. COD from entanglement is most parsimonious.	-
19-Sep-19	-	off Burnt Island, ME	Entangled	USA	Fresh mortality or known location	Unknown	No gear present, but evidence of constricting body, peduncle, and fluke wraps. No necropsy, but COD from entanglement is most parsimonious.	-

Date	Individual	Location	Cause of Fate	Country of Origin	Country ID Method	Gear Type	Description	LOF ^a
Nova Scot	tian sei whale (Balaenoptera	borealis)					
25-Jul-16	-	Newark Bay, NJ	Vessel strike	USA	Fresh mortality or known location	-	Fresh carcass on bow of ship (>65 ft). Speed at strike unknown.	-
12-Mar-18	-	Fanny Keys, FL	Entangled	Unknown First seen USA	-	Unknown	Emaciated with constricting gear around rostrum and associated hemorrhaging. COD: chronic entanglement.	Yes

REFERENCES CITED

- Andersen MS, Forney KA, Cole TVN, Eagle T, Angliss RP, Long K, Barre L, Van Atta L, Borggaard D, Rowles T, et al. 2008. Differentiating serious and non-serious injury of marine mammals: Report of the Serious Injury Technical Workshop, 10-13 September 2017, Seattle, Washington. US Dept Commer Northeast Fish Sci Cent Tech Memo 39. 108 p.
- Angliss RP and DeMaster DP. 1998. Differentiating serious and non-serious injury of marine mammals taken incidental to commercial fishing operations: Report of the Serious Injury Workshop, 1-2 April 1997, Silver Spring, Maryland. US Dept Commer Northeast Fish Sci Cent Tech Memo 13. 48 p.
- Cole TVN, Hartley DL, Merrick RL. 2005. Mortality and serious injury determinations for Northwest Atlantic Ocean large whale stocks, 1999-2003. US Dept Commer Northeast Fish Sci Cent Ref Doc 05-08. 18 p.
- Hamilton PK, Knowlton AR, Hagbloom MN, Howe KR, Pettis HM, Marx MK, Zani MA, and Kraus SD. 2019. Maintenance of the North Atlantic right whale catalog, whale scarring and visual health databases, anthropogenic injury case studies, and near real-time matching for biopsy efforts, entangled, injured, sick, or dead right whales. Boston (MA): New England Aquarium. Report No. Contract No. 1305M2-18-P-NFFM-0108.
- Henry AG, Cole TVN, Hall L, Ledwell W, Morin D, Reid A. 2014. Mortality determinations for baleen whale stocks along the Gulf of Mexico, United States east coast, and Atlantic Canadian provinces, 2008-2012. US Dept Commer Northeast Fish Sci Cent Ref Doc 14-10. 17p.
- Knowlton AR, Hamilton PK, Marx MK, Pettis HM, Kraus SD. 2012. Monitoring North Atlantic right whale (*Eubalaena glacialis*) entanglement rates: A 30 yr retrospective. Mar Ecol Prog Ser. 466:293-302.
- Kraus SD. 1990. Rates and potential causes of mortality in North Atlantic right whales (*Eubalaena glacialis*). Mar Mamm Sci. 6(4):278-291.
- Kraus SD, Brown MW, Caswell H, Clark CW, Fujiwara M, Hamilton PK, Kenney RD, Knowlton AR, Landry S, Mayo CA, et al. 2005. North Atlantic right whales in crisis. Science 309(5734):561-562.
- [MMPA] Marine Mammal Protection Act of 1972, Pub. L. No. 92-522, 86 Stat. 1027. Sect. 117 (Oct. 21, 1972).
- [MMPA] Marine Mammal Protection Act of 1972, Pub. L. No. 92-522, 86 Stat. 1027. Sect. 118 (Oct. 21, 1972).

- Moore MJ, Knowlton AR, Kraus SD, McLellan WA, Bonde RK. 2005. Morphometry, gross morphology and available histopathology in North Atlantic right whale (*Eubalaena glacialis*) mortalities (1970 to 2002). J Cetacean Res Manage. 6(3):199-214.
- Pace RM, Williams R, Kraus SD, Knowlton AR, Pettis HM. 2021. Cryptic mortality of North Atlantic right whales. Conserv Sci and Pract. 3(2):e346
- Palsbøll PJ, Allen J, Anderson TH, Bérubé M, Clapham PJ, Feddersen TP, Friday N, Hammond P, Jørgensen H, Katona SK, et al. 2001. Stock structure and composition of the North Atlantic humpback whale (*Megaptera novaeangliae*). Cambridge (UK): International Whaling Commission. Presented to International Whaling Commission Scientific Committee. Report No. SC/53/NAH11.
- Robbins J. 2010. Scar-based inference into Gulf of Maine Entanglement: 2008. Provincetown (MA): Center for Coastal Studies. Report to the Northeast Fisheries Science Center under contract EA133F09CN0253. 18 p.
- Wells R, Allen J, Lovewell G, Gorzelany J, Delynn R, Farquier D, Barros N. 2014. Carcass-recovery rates for resident bottlenose dolphins in Sarasota Bay, Florida. Mar Mamm Sci. 31(1):355-368.
- Williams R, Gero S, Bejder L, Calambokidis J, Kraus SD, Lusseau D, Read AJ, Robbins J. 2011. Underestimating the damage: Interpreting cetacean carcass recoveries in the context of the Deepwater Horizon/BP incident. Conserv Lett. 4:228-233.

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