Atlantic Large Whale Take Reduction Team Monitoring Webinar
November 30, 2017

I. **Overview**
The Atlantic Large Whale Take Reduction Team (Team) held a webinar on Thursday, November 30, 2017. Objectives of the webinar included:

a. Remind the Team of targets for meeting the goals of TRP
b. Review abundance, serious injury/mortality, and entanglement numbers from recent years
c. Provide update on Canadian right whale events of Summer 2017
d. Discuss state of the Plan and potential future plans

II. **Participants**
**TRT Members (Alternates)**
Arthur Sawyer – Gillnet fishery (Northeast)
Barb Zoodsma – NOAA Fisheries Southeast Regional Office
Beth Casoni – Massachuses Lobsterman Association
Bob Glenn (Erin Burke) – Massachuses Division of Marine Fisheries
Bob Kenney – University of Rhode Island
Brian Sharp (CT Harry) – International Fund for Animal Welfare
Caroline Good – Duke University
Cheri Parsons (Renee Zobel) – New Hampshire Fish and Game Department
Cindy Driscoll (Amanda Weschler) – Maryland Department of Natural Resources
Clay George – Georgia Department of Natural Resources
Colleen Gianni – Connecticut Department of Environmental Protection
David Border (Heidi Henninger) – Atlantic Offshore Lobstermen’s Association
Dennis Heinemann – Marine Mammal Commission
Erin Summers – Maine Department of Marine Fisheries
Jane Davenport – Defenders of Wildlife
Jooke Robbins (Sco Landry) – Center for Coastal Studies
Kiley Dancy – Mid-Atlantic Fishery Management Council
Kristen Monsell (Sarah Uhlemann) – Center for Biological Diversity
Kristy Long – NOAA Fisheries Office of Protected Resources
Mark Swingle (Sarah Male) – Virginia Aquarium and Marine Science Center
Mason Weinrich
Megan Ware – Atlantic States Marine Fisheries Commission
Meghan Rickard – New York Department of Environmental Conservation
Mike Greco – Delaware Division of Fish and Wildlife
Nick Record – Bigelow Laboratory for Ocean Sciences
Patrice McCarron – Maine Lobstermen’s Association
III. Topics Presented/Discussed
All presentactions and detailed law enforcement report are on the Team’s meeng webpage.

a. Introduction and plans for 2018

John Bullard provided introductory remarks to the team. He emphasized the work the Team has accomplished over the past 2 decades but pointed to recent information as he outlined the agency’s plans for the future of the Team. Bullard reminded the Team we now know that, despite our best and connued eforts and the sacrifices made by the fishermen who are affected by the Plan’s regulations, it appears that this may not be enough. Since April, 17 North Atlanc right whales have been observed dead in both Canadian and US waters, a nearly 4% loss of the population. In addion, a study published in September by our NEFSC colleagues revealed that the right whale population has been declining since 2010, down to an estimated 451 whales in 2016.

He announced the formaon of two new Team Subgroups that will follow up on possible soluons that were first proposed by Team members and other scientists. The two new subgroups will begin working in January 2018 focusing on specific topics. They are:

1. **Subgroup 1** will invesg ate the feasibility of using whale release rope (rope with a 1,700 lb breaking strength) and alternan e approaches to gear marking.
2. **Subgroup 2** will invesg ate the feasibility of ropeless fishing.

These subgroups are focused on feasibility. That is, the Agency is not endorsing these potential tools upfront. However, these options need to be invesg ated so that the Team at-large can make an informed decision on the feasibility of these techniques. Team members interested in joining the subgroups should email Mike Asaro at Michael.Asaro@NOAA.gov.
b. Monitoring the Plan

Mike Asaro provided an update on the agency’s right whale recovery acons. He reminded the Team of the agency’s commitment to monitoring changing indicators quickly and relaying mely updates to the Team. The agency is pulling together an expert panel in January 2018 to assess the effecv eness of the regulaons. The agency will also be solicing interested individuals to parcipa te on a new recovery implementaon team focusing on how best to prioriz e and execute recovery acons under the Endangered Species Act.

Asaro also told the Team that the agency is re-inia ted consultaon for many fisheries affected by the Plan. Under Secon 7 of the Endangered Species Act, the agency completed formal consultaon and issued Biological Opinions in 2013 and 2014. Since that me the status of the species have changed so the consultaon process will begin again.

The agency connues to work with Canada on right whale issues through the bilateral right whale working group. The group met in September and early December. The goal is to idenfy where both naons can prioriz e and fund joint research and management efforts.

Asaro discussed the findings and recommendaons of the recently released right whale 5-year review. The recommendaons currently underway include:

1. Convening a bilateral work group with Canada to focus on addressing science and management gaps
2. Reina te our fisheries Biological Opinions under the Endangered Species Act
3. Designang a dedicated Right Whale Recovery Coordinator in the Greater Atlanc Region
4. Developing a new North Atlanc Right Whale Recovery Implementaon Team

Discussion

Team members pointed out that the focus of the presentaons were all on right whales and quesone d the agency’s efforts on humpback whale recovery. The updates speciﬁcally focused on right whales due to the recent mortality events and the release of the 5-year review. The work of the subgroups will not be right whale focused and the Plan connues to manage humpback and ﬁn whales too. Team members also asked about the expert group that will evaluate the current rules. They asked if during the evaluaon of sub-lethal effects would be considered and would there be an evaluaon of gear marking. The expert panel will look at sub lethal effects and the agency plans on having a gear marking subgroup to look at connuing to follow the current path of gear marking or look for other soluons.

c. US Species Status Updates

Peter Corkeron reviewed the latest numbers from the 2017 Dra. Marine Mammal Stock Assessment Reports. The ﬁnal SAR is close to publishing.

Right whales - Corkeron reminded the Team that the new model (previously introduced to the Team in April) allows abundance esma tes to be calculated more quickly and produces more reliable esma tes of abundance than previous methods. The esma te for 2016 is 451
animals. There are three males for every two females now and mortality of females is 150% of that of males. The abundance decline began in 2010 with abundance levels dropping from 483 to 458 in 2015 and the decline continues in 2016 with an estimated 451 animals.

Humpbacks—Humpback population levels are biased low due to older data availability. The agency plans to update the abundance estimate as soon as possible.

Allison Henry presented injuries and mortalities resulting from entanglements for right and humpback whales for 2015-2017. The 2016-2017 data is preliminary data and may change.

Mike Asaro presented an update on the right whale mortalities in US waters for 2017. As of November 30, 2017 five carcasses were found in US waters. Cause of death was determined for one case (blunt force trauma from a vessel strike) and others were unknown or pending histological results.

David Morin presented a summary of 2016/2017 entanglement cases and gear marking analysis. This is an ongoing analysis. Humpback whale entanglements continue to increase in New Jersey, Delaware, and New York. The majority of the gear recovered continues to be unknown. Morin reminded the Team that the gear warehouse is always open to Team members upon request. He continues to address requests from the prioritization workgroup resulting from the April Team meeting.

Discussion

The Team requested that NMFS separate out the entanglement data by species and that recovered gear be matched up with serious injury/mortality determinations as possible. The Team discussed PBR and questioned whether PBR (with regard to right whales) should only be applied to the females. The Team questioned the right whale PBR value of 1.4, which according to their calculations would mean the population was 700. The Team also inquired about planned survey efforts south of Cape Cod.

d. **Canada Species Status Updates**

Cathy Merriman provided an update on the Gulf of St. Lawrence right whale cases this summer. The vessel traffic speed restriction zone continues to remain in effect. Vessels of 20 meters or more must reduce speeds to less than 10 knots. There is a high level of compliance with this mandatory restriction. Aerial monitoring is ongoing and as of November 24th there are still some right whales present in the area. DFO continues to have meetings with the fishing and shipping industry, (including ferry operators). Discussions are underway with fixed gear fishery associations in the Gulf of St Lawrence, Scammon Shelf and Bay of Fundy. Members of the Gulf of St Lawrence industry are moving quickly by forming a working group to discuss a variety of measures including gear marking, reducing the number of traps, changing the timing of the fishing season. DFO is developing a plan to monitor and communicate the presence of right whale arrival in real-time. Merriman also mentioned there are new funding opportunities through the Atlantic Fisheries Fund.
Discussion

There was a discussion about the Canadian snow crab fishery. Most snow crab vessels are less than 20 meters though those larger vessels are required to abide by the mandatory speed restrictions. The fishery also includes indigenous people and they too have to comply with all restrictions.

e. Enforcement Updates

OLE-GC reported out on one whale related case involving a recreational fishing vessel strike. USCG had three cases involving violations of Gillnet vessels in the Northeast and mid-Atlanc. These cases included failure to have an anchor, buoy lines that weren’t marked, and failure to use weak links. OLE provided an updated on Joint Enforcement Acons. There were 80 total enforcement acons for violations since the last webinar. There were 418 contacts with an 87.4% compliance rate. A contact is defined as when OLE interacts with a fisherman or his/her gear and they are seeking violations. A list of violations is below:

Type of violation:
6 Referrals to NOAA
3 written warnings for no weak links
6 written warning exceed trap limits
1 CIV referral
2 over fishing 1-500 traps and 1 -100 traps
1 seized 32 traps—no valid tags
1 summons and 4 warnings for summons for 20 untagged traps-seized-warnings for red tracer, obstructed escape vent, no biodegradable escape panels, incorrect buoy color
33 letters sent for unidentifiable gear to owners and the traps were removed from the water
1 warning floating ground line
1 summons floating ground line
5 citations (no data from state to exact violation with ALWTRP)
5 written warnings (no data from state to exact violation with ALWTRP)
1 written warning for no name on trap
3 traps seized

11 violations came with no description

A full description of law enforcement acons are listed in a separate report on the meeting website.

f. Research Updates

Erin Summers updated the team on ongoing load cell testing in Maine. At the April Team meeting it was suggested that Maine conduct a load cell testing similar to that completed in Massachusetts to gather baseline data on the strength of rope currently used by the industry. The study focuses on testing the load from the first trap’s vertical line. The study will also test the difference between the functional breaking strength and manufacturer’s
breaking strength. The study is in the preliminary stages but Summers will provide numbers and final results at a later date.

IV. Public Comment and Next Steps
   a. Public Comment
      A member of a public suggested that NMFS create a list on the webpage with research quesons so that others outside the Team can tackle these quesons and look for soluons, seek funding, and draft proposals.

   b. Next Steps
      i. NMFS will send out an email to the Team solicitng interest in parcipa ng in one or both subgroups.
         1. Subgroup 1 will invesgte the feasiblity of using whale release rope (rope with a 1,700 lb. breaking strength) and alternave approaches to gear marking.
         2. Subgroup 2 will invesgte the feasiblity of ropeless fishing.
      ii. Subgroups will meet multiple mes beginning in January and come back to the Team with answers to feasibility quesons and perhaps new tools for toolbox.
      iii. NMFS will begin planning for an in-person Team meeng in late 2018.
      iv. NMFS will update the Team on the expert panel’s progress on evaluang the effectveness of the regulaons. The panel is expected to meet in January 2018.
      v. NMFS will connue to update the Team on new strandings and necropsy findings.
      vi. NMFS will also send out reports/findings from DFO as they become available.
      vii. The tentave date for the next informaon session is February 7, 2018. The topic will be gear analysis and an update on E. Summers load cell tesng results.

Addional Parcipants

I. NOAA Greater Atlantic Regional Office
   Colleen Coogan
   Daniel Marrone
   Danielle Palmer
   David Morin
   Ellen Keane
   Glenn Salvador
   John Bullard
   Julie Crocker
   Kate Swails
   Kim Damon-Randall
   Mark Minton

6
Mark Murrary-Brown
Michael Asaro
Peter Kelliher

II. **NOAA Northeast Fisheries Science Center**
Allison Henry
Chrisn Khan
Johanna Pederson
Peter Corkeron
Richard Pace
Sean Hayes
Stephanie Petrus

III. **NOAA Office of General Counsel**
John Almeida

IV. **NOAA Office of Law Enforcement**
Al Samuels
Don Frei
Eric Provencher
Mark Capone
Wynn Carney

V. **NOAA Southeast Regional Office**
David Hilton
Laura Engleby

VI. **Other NOAA Offices**
Delisse Orz (Highly Migratory Species, Headquarters)
Jim Carea (Protected Resources, Southwest Fisheries Science Center)
Lauren Latchford (Highly Migratory Species, Headquarters)
Mridula Srinivasan (Office of Science and Technology, Headquarters)
Nina Young (International Affairs, Headquarters)

VII. **Canada DFO**
Cathy Merriman
Darrin Sooley
Diane Amrault-Langlais
Fabiola Akaishi
Isabelle Ellio
Jackie Kean
Melissa Landry

VIII. **Public**
Alexander Cosdis (VA Aquarium)
Ali Surdoval (Industrial Economics, Inc)
Andy Read (Duke University)
Bill Tro (Bangor Daily News)
Bob Black (Industrial Economics, Inc)
Brian Morrison (Industrial Economics, Inc)
Dan McKiernan (MA Department of Marine Fisheries)
David Laist (ex-TRT member)
Dee Allen (Marine Mammal Commission)
Dianna Schulte (Blue Ocean Society)
Erica Fuller (Earthjustice)
Jennifer Felt (Conservation Law Foundation)
Katharine Deuel (Pew Charitable Trusts)
Kae Almeida (Cape Cod Times)
Kae Moore (US Coast Guard)
Liese Siemann (Coonamesset Farm Foundation)
Lori Caron (South Shore Lobster Fishermen’s Association)
Marilyn Marx (New England Aquarium)
Mark Baumgartner (Woods Hole Oceanographic Institution)
Mark Brown (industry)
Mary Endre (teacher)
Megan Herzog (Conservation Law Foundation)
Meredith Cowart (Concur, Inc)
Moira Brown (New England Aquarium)
Neal Etre (Industrial Economics, Inc)
Paula Moreno (University of Southern Mississippi)
Priscilla Brooks (Conservation Law Foundation)
Purcie Benne-B-Nickerson (Pew Charitable Trusts)
Richard Malloy (New England Aquarium)
Sabrina Deveraux (Conservation Law Foundation)
Tim Werner (New England Aquarium)
Toni Kerns (Atlantic States Marine Fisheries Commission)
Tonya Wimmer (Marine Animal Response Society)
Zack Klyver (Bar Harbor Whale Watch)