## List of Subjects

47 CFR Part 1

Administrative practice and procedure, Communications common carriers, Radio, Reporting and recordkeeping requirements, Telecommunications.

47 CFR Part 27

Communications common carriers, Radio.

Federal Communications Commission.

# Katherine M. Harris,

Deputy Division Chief.

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### DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

## 50 CFR Part 229

[Docket No. 030221039-4062-05; I.D. 022004A]

RIN 0648-AQ04

Taking of Marine Mammals Incidental to Commercial Fishing Operations; Atlantic Large Whale Take Reduction Plan (ALWTRP)

**AGENCY:** National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

**ACTION:** Temporary rule.

SUMMARY: The Assistant Administrator for Fisheries (AA), NOAA, announces temporary restrictions consistent with the requirements of the ALWTRP's implementing regulations. These regulations apply to lobster trap/pot and anchored gillnet fishermen in an area totaling approximately 1,896 square nautical miles (nm²) (6,503 km²), east of Portsmouth, NH. The regulations are effective for 15 days. The purpose of this action is to provide protection to an aggregation of North Atlantic right whales (right whales).

**DATES:** Effective beginning at 0001 hours February 27, 2004, through 2400 hours March 12, 2004.

ADDRESSES: Copies of the proposed and final Dynamic Area Management rules, Environmental Assessments (EAs), Atlantic Large Whale Take Reduction Team (ALWTRT) meeting summaries, and progress reports on implementation of the ALWTRP may also be obtained by writing Diane Borggaard, NMFS/Northeast Region, One Blackburn Drive, Gloucester, MA 01930.

## FOR FURTHER INFORMATION CONTACT:

Diane Borggaard, NMFS/Northeast Region, 978–281–9328 x6503; or Kristy Long, NMFS, Office of Protected Resources, 301–713–1401.

#### SUPPLEMENTARY INFORMATION:

## **Electronic Access**

Several of the background documents for the ALWTRP and the take reduction planning process can be downloaded from the ALWTRP web site at <a href="http://www.nero.noaa.gov/whaletrp/">http://www.nero.noaa.gov/whaletrp/</a>.

# **Background**

The ALWTRP was developed pursuant to section 118 of the Marine Mammal Protection Act (MMPA) to reduce the incidental mortality and serious injury of three endangered species of whales (right, fin, and humpback) as well as to provide conservation benefits to a fourth nonendangered species (minke) due to incidental interaction with commercial fishing activities. The ALWTRP, implemented through regulations codified at 50 CFR 229.32, relies on a combination of fishing gear modifications and time/area closures to reduce the risk of whales becoming entangled in commercial fishing gear (and potentially suffering serious injury or mortality as a result).

On January 9, 2002, NMFS published the final rule to implement the ALWTRP's Dynamic Area Management (DAM) program (67 FR 1133). On August 26, 2003, NMFS amended the regulations by publishing a final rule, which specifically identified gear modifications that may be allowed in a DAM zone (68 FR 51195). The DAM program provides specific authority for NMFS to restrict temporarily on an expedited basis the use of lobster trap/ pot and anchored gillnet fishing gear in areas north of 40° N. lat. to protect right whales. Under the DAM program, NMFS may: (1) require the removal of all lobster trap/pot and anchored gillnet fishing gear for a 15-day period; (2) allow lobster trap/pot and anchored gillnet fishing within a DAM zone with gear modifications determined by NMFS to sufficiently reduce the risk of entanglement; and/or (3) issue an alert to fishermen requesting the voluntary removal of all lobster trap/pot and anchored gillnet gear for a 15-day period and asking fishermen not to set any additional gear in the DAM zone during the 15-day period.

A DAM zone is triggered when NMFS receives a reliable report from a qualified individual of three or more right whales sighted within an area (75 nm2 (139 km²)) such that right whale

density is equal to or greater than 0.04 right whales per nm<sup>2</sup> (1.85 km<sup>2</sup>). A qualified individual is an individual ascertained by NMFS to be reasonably able, through training or experience, to identify a right whale. Such individuals include, but are not limited to, NMFS staff, U.S. Coast Guard and Navv personnel trained in whale identification, scientific research survey personnel, whale watch operators and naturalists, and mariners trained in whale species identification through disentanglement training or some other training program deemed adequate by NMFS. A reliable report would be a credible right whale sighting.

On February 12, 2004, NMFS Aerial Survey Team reported a sighting of six right whales in the proximity of 42° 41.56′ N lat. and 70° 02.03′ W long. This position lies east of Portsmouth, NH. Thus, NMFS has received a reliable report from a qualified individual of the requisite right whale density to trigger the DAM provisions of the ALWTRP.

Once a DAM zone is triggered, NMFS determines whether to impose restrictions on fishing and/or fishing gear in the zone. This determination is based on the following factors, including but not limited to: the location of the DAM zone with respect to other fishery closure areas, weather conditions as they relate to the safety of human life at sea, the type and amount of gear already present in the area, and a review of recent right whale entanglement and mortality data.

NMFS has reviewed the factors and management options noted above relative to the DAM under consideration. Pursuant to this review, NMFS prohibits lobster trap/pot and anchored gillnet gear in this area during the 15–day restricted period unless it is modified in the manner described in this temporary rule. The DAM zone is bound by the following coordinates:

43°03′ N, 70°32′ W (NW Corner) 43°03′ N, 69°32′ W 42°20′ N, 69°32′ W 42°20′ N, 70°32′ W

In addition to those gear modifications currently implemented under the ALWTRP at 50 CFR 229.32, the following gear modifications are required in the DAM zone. If the requirements and exceptions for gear modification in the DAM zone, as described below, differ from other ALWTRP requirements for any overlapping areas and times, then the more restrictive requirements will apply in the DAM zone.

# **Lobster Trap/Pot Gear**

Fishermen utilizing lobster trap/pot gear within the portion of the Northern

Nearshore Lobster Waters, Northern Inshore State Lobster Waters, and Stellwagen Bank/Jeffreys Ledge Restricted Area that overlap with the DAM zone are required to utilize all of the following gear modifications while the DAM zone is in effect:

 Groundlines must be made of either sinking or neutrally buoyant line.
 Floating groundlines are prohibited;

2. All buoy lines must be made of either sinking or neutrally buoyant line, except the bottom portion of the line, which may be a section of floating line not to exceed one-third the overall length of the buoy line;

3. Fishermen are allowed to use two

buoy lines per trawl; and

4. A weak link with a maximum breaking strength of 600 lb (272.4 kg)

must be placed at all buoys.

Fishermen utilizing lobster trap/pot gear within the portion of the Offshore Lobster Waters Area that overlap with the DAM zone are required to utilize all of the following gear modifications while the DAM zone is in effect:

 Groundlines must be made of either sinking or neutrally buoyant line.
 Floating groundlines are prohibited;

2. All buoy lines must be made of either sinking or neutrally buoyant line, except the bottom portion of the line, which may be a section of floating line not to exceed one-third the overall length of the buoy line;

3. Fishermen are allowed to use two

buoy lines per trawl; and

4. A weak link with a maximum breaking strength of 1,500 lb (680.4 kg) must be placed at all buoys.

# **Anchored Gillnet Gear**

Fishermen utilizing anchored gillnet gear within the portion of the Other Northeast Gillnet Waters and Stellwagen Bank/Jeffreys Ledge Restricted Area that overlap with the DAM zone are required to utilize all the following gear modifications while the DAM zone is in effect:

 Groundlines must be made of either sinking or neutrally buoyant line.
 Floating groundlines are prohibited;

2. All buoy lines must be made of either sinking or neutrally buoyant line, except the bottom portion of the line, which may be a section of floating line not to exceed one-third the overall length of the buoy line;

3. Fishermen are allowed to use two buoy lines per string;

4. Each net panel must have a total of five weak links with a maximum breaking strength of 1,100 lb (498.8 kg). Net panels are typically 50 fathoms (91.4 m) in length, but the weak link requirements would apply to all variations in panel size. These weak

links must include three floatline weak links. The placement of the weak links on the floatline must be: one at the center of the net panel and one each as close as possible to each of the bridle ends of the net panel. The remaining two weak links must be placed in the center of each of the up and down lines at the panel ends; and

5. All anchored gillnets, regardless of the number of net panels, must be securely anchored with the holding power of at least a 22 lb (10.0 kg) Danforth-style anchor at each end of the

net string.

The restrictions will be in effect beginning at 0001 hours February 27, 2004, through 2400 hours March 12, 2004, unless terminated sooner or extended by NMFS through another notification in the **Federal Register**.

The restrictions will be announced to state officials, fishermen, Atlantic Large Whale Take Reduction Team (ALWTRT) members, and other interested parties through e-mail, phone contact, NOAA website, and other appropriate media immediately upon filing with the **Federal Register**.

## Classification

In accordance with section 118(f)(9) of the MMPA, the Assistant Administrator (AA) for Fisheries has determined that this action is necessary to implement a take reduction plan to protect North Atlantic right whales.

This action falls within the scope of alternatives and impacts analyzed in the Final EAs prepared for the ALWTRP's DAM program. Further analysis under the National Environmental Policy Act

(NEPA) is not required.

NMFS provided prior notice and an opportunity for public comment on the regulations establishing the criteria and procedures for implementing a DAM zone. Providing prior notice and opportunity for comment on this action, pursuant to those regulations, would be impracticable because it would prevent NMFS from executing its functions to protect and reduce serious injury and mortality of endangered right whales. The regulations establishing the DAM program are designed to enable the agency to help protect unexpected concentrations of right whales. In order to meet the goals of the DAM program, the agency needs to be able to create a DAM zone and implement restrictions on fishing gear as soon as possible once the criteria are triggered and NMFS determines that a DAM restricted zone is appropriate. If NMFS were to provide prior notice and an opportunity for public comment upon the creation of a DAM restricted zone, the aggregated right whales would be vulnerable to

entanglement which could result in serious injury and mortality. Additionally, the right whales would most likely move on to another location before NMFS could implement the restrictions designed to protect them, thereby rendering the action obsolete. Therefore, pursuant to 5 U.S.C. 553(b)(B), the AA finds that good cause exists to waive prior notice and an opportunity to comment on this action to implement a DAM restricted zone to reduce the risk of entanglement of endangered right whales in commercial lobster trap/pot and anchored gillnet gear as such procedures would be impracticable.

For the same reasons, the AA finds that, under 5 U.S.C. 553(d)(3), good cause exists to waive the 30-day delay in effective date. If NMFS were to delay for 30 days the effective date of this action, the aggregated right whales would be vulnerable to entanglement, which could cause serious injury and mortality. Additionally, right whales would likely move to another location between the time NMFS approved the action creating the DAM restricted zone and the time it went into effect, thereby rendering the action obsolete and ineffective. Nevertheless, NMFS recognizes the need for fishermen to have time to either modify or remove (if not in compliance with the required restrictions) their gear from a DAM zone once one is approved. Thus, NMFS makes this action effective 2 days after the date of publication of this notice in the **Federal Register**. NMFS will also endeavor to provide notice of this action to fishermen through other means as soon as the AA approves it, thereby providing approximately 3 additional days of notice while the Office of the **Federal Register** processes the document for publication.

NMFS determined that the regulations establishing the DAM program and actions such as this one taken pursuant to those regulations are consistent to the maximum extent practicable with the enforceable policies of the approved coastal management program of the U.S. Atlantic coastal states. This determination was submitted for review by the responsible state agencies under section 307 of the Coastal Zone Management Act. Following state review of the regulations creating the DAM program, no state disagreed with NMFS' conclusion that the DAM program is consistent to the maximum extent practicable with the enforceable policies of the approved coastal management program for that state.

The DAM program under which NMFS is taking this action contains policies with federalism implications warranting preparation of a federalism assessment under Executive Order 13132. Accordingly, in October 2001 and March 2003, the Assistant Secretary for Intergovernmental and Legislative Affairs, DOC, provided notice of the DAM program and its amendments to the appropriate elected officials in states to be affected by actions taken pursuant to the DAM program. Federalism issues raised by state officials were addressed in the final rules implementing the DAM program. A copy of the federalism Summary Impact Statement for the final rules is available upon request (ADDRESSES).

The rule implementing the DAM program has been determined to be not significant under Executive Order 12866.

**Authority:** 16 U.S.C. 1361 *et seq.* and 50 CFR 229.32(g)(3)

Dated: February 20, 2004.

## Rebecca Lent,

Deputy Assistant Administrator for Regulatory Programs, National Marine Fisheries Service.

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## **DEPARTMENT OF COMMERCE**

# National Oceanic and Atmospheric Administration

# 50 CFR Part 660

[Docket No. 031125290-4058-02; I.D. 111003D]

RIN 0648-AQ97

Fisheries Off West Coast States and in the Western Pacific; Coastal Pelagic Species Fisheries; Annual Specifications

**AGENCY:** National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

**ACTION:** Final rule.

SUMMARY: NMFS issues a regulation to implement the annual harvest guideline for Pacific sardine in the U.S. exclusive economic zone off the Pacific coast for the fishing season January 1, 2004, through December 31, 2004. This action adopts a harvest guideline and initial subarea allocations for Pacific sardine off the Pacific coast that have been calculated according to the regulations implementing the Coastal Pelagic Species (CPS) Fishery Management Plan (FMP).

DATES: Effective March 26, 2004.
ADDRESSES: The report Stock
Assessment of Pacific Sardine with

Management Recommendations for 2004 may be obtained from Rodney R. McInnis, Acting Regional Administrator, Southwest Region, NMFS, 501 W. Ocean Boulevard, Suite 4200, Long Beach, CA 90802. An environmental assessment/regulatory impact review/final regulatory flexibility analysis (FRFA) may be obtained at this same address.

FOR FURTHER INFORMATION CONTACT: Svein Fougner, Southwest Region, NMFS, 562–980–4040.

SUPPLEMENTARY INFORMATION: The FMP, which was implemented by publication of the final rule in the Federal Register on December 15, 1999 (64 FR 69888), divides management unit species into two categories: actively managed and monitored. Harvest guidelines for actively managed species (Pacific sardine and Pacific mackerel) are based on formulas applied to current biomass estimates. Biomass estimates are not calculated for species that are only monitored (jack mackerel, northern anchovy, and market squid).

At a public meeting each year, the biomass for each actively managed species is reviewed by the Pacific Fishery Management Council's (Council) Coastal Pelagic Species Management Team (Team). The biomass, harvest guideline, and status of the fisheries are then reviewed at a public meeting of the Council's CPS Advisory Subpanel (Subpanel). This information is also reviewed by the Council's Scientific and Statistical Committee (SSC). The Council reviews reports from the Team, Subpanel, and SSC and after providing time for public comment, makes its recommendation to NMFS. The annual harvest guideline and season structure are published by NMFS in the Federal Register as soon as practicable before the beginning of the appropriate fishing season. The Pacific sardine season begins on January 1 and ends on December 31 of each year.

The Team meeting took place at the Southwest Fisheries Science Center in La Jolla, CA, on October 14, 2003. A public meeting between the Team and the Subpanel was held at the same location that afternoon. The Council reviewed the report at its November meeting in Del Mar, CA, when it also heard comments from its advisory bodies and the public.

Based on a biomass estimate of 1,090,587 metric tons (mt)(in U.S. and Mexican waters), using the FMP formula, the harvest guideline for Pacific sardine in U.S. waters for January 1, 2004, through December 31, 2004, is 122,747 mt. The biomass

estimate is slightly higher than last year's estimate; however, the difference between this year's biomass is not statistically significant from the biomass estimates of recent years.

Under the FMP, the harvest guideline is allocated one-third for Subarea A, which is north of 39° 00′ N. lat. (Pt. Arena, CA) to the Canadian border, and two-thirds for Subarea B, which is south of 39° 00′ N. lat. to the Mexican border. Under this final rule, the northern allocation for 2004 would be 40,916 mt, and the southern allocation would be 81,831 mt. In 2003, the northern allocation was 36,969 mt, and the southern allocation was 73,939 mt.

An incidental landing allowance of sardine in landings of other CPS would become effective if the harvest guideline is reached and the fishery closed. A landing allowance of sardine up to 45 percent by weight of any landing of CPS is authorized by the FMP, and this is the level set for 2004. An incidental allowance prevents fishermen from being cited for a violation when sardine occur in schools of other CPS, and it minimizes wasteful bycatch of sardine if sardine are inadvertently caught while fishing for other CPS. Sardine landed with other species also requires sorting at the processing plant, which adds to processing costs. Mixed species in the same load may damage smaller fish.

The sardine population was estimated using a modified version of the integrated stock assessment model called Catch at Age Analysis of Sardine Two Area Model (CANSAR TAM). CANSAR-TAM is a forward-casting, agestructured analysis using fishery dependent and fishery independent data to obtain annual estimates of sardine abundance, year-class strength, and agespecific fishing mortality for 1983 through 2003. The modification of CANSAR-TAM was developed to account for the expansion of the Pacific sardine stock northward to include waters off the northwest Pacific coast. Information on the fishery and the stock assessment is found in the report Stock Assessment of Pacific Sardine with Management Recommendations for 2004 (see ADDRESSES).

The formula in the FMP uses the following factors to determine the harvest guideline:

- 1. The biomass of age one sardine and above. For 2004, this estimate is 1.090.587 mt.
- 2. The cutoff. This is the biomass level below which no commercial fishery is allowed. The FMP established this level at 150,000 mt.
- 3. The portion of the sardine biomass that is in U.S. waters. For 2004, this estimate is 87 percent, based on the