

DEPARTMENT OF THE INTERIOR**Fish and Wildlife Service****50 CFR Parts 25 and 32**

[Docket No. FWS-HQ-NWRS-2013-0074; FXRS1265090000-134-FF09R20000]

RIN 1018-AZ87

2013–2014 Refuge-Specific Hunting and Sport Fishing Regulations*Correction*

In rule document 2014–05214, appearing on pages 14810 through 14844 in the issue of Monday, March 17, 2014, make the following correction:

§ 32.53 North Dakota. [Amended]

■ On page 14837, in the first column, below the paragraph that reads “9. We prohibit the use of horses, mules, or similar livestock on the refuge during all hunting seasons.” insert the following:

10. We prohibit accessing refuge lands from refuge waters.

C. Big Game Hunting. We allow deer hunting on designated areas of the refuge in accordance with State regulations and subject to the following conditions:

1. We open the refuge daily from 5 a.m. to 10 p.m.

2. We only allow the use of portable tree stands and ground blinds. We prohibit leaving stands and blinds overnight (see § 27.93 of this chapter) on the refuge. Tree stands cannot injure trees. Screw-in steps, bolts, nails, wire, or other objects that penetrate the bark of the tree cannot be used (see § 32.2(i)).

3. We prohibit entry to the refuge before 12 p.m. (noon) on the first day of the respective bow, gun, or muzzleloader deer hunting seasons.

4. We prohibit the use of flagging, trail markers, paint, reflective tacks, or other types of markers (see § 27.93 of this chapter).

5. We prohibit the use of trail cameras and other electronic equipment.

6. Conditions B7 through B10 apply.

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J. Clark Salyer National Wildlife Refuge*A. Migratory Game Bird Hunting.*

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2. We allow the use of dogs for hunting and retrieving game birds. Dogs must be under direct control of the hunter (see § 26.21(b) of this chapter).

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B. Upland Game Hunting. We allow hunting of ruffed and sharp-tailed grouse, Hungarian partridge, turkey, ring-necked pheasant, and fox on designated areas of the refuge in

accordance with State regulations and subject to the following conditions:

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2. We allow hunting for sharp-tailed grouse, Hungarian partridge, and ring-necked pheasant on nine designated Public Hunting Areas as delineated on the refuge hunting brochure map available at the refuge headquarters or posted on refuge information boards and/or kiosks.

3. We allow hunting for sharp-tailed grouse, ruffed grouse, Hungarian partridge, and turkey south of the Upham-Willow City Road in accordance with State seasons.

4. We open to hunting for sharp-tailed grouse, Hungarian partridge, and ring-necked pheasant north of the Willow-Upham road on the day following the close of the regular firearm deer season.

5. We prohibit hunting the area around the refuge headquarters, buildings, shops, and residences. We post these areas with “Closed to Hunting” signs.

6. We open the refuge to fox hunting on the day following the close of the regular firearm deer season. Fox hunting on the refuge closes March 31.

7. Hunters may possess only approved nontoxic shot for all upland game hunting, including turkey, as identified in § 20.21(j) of this chapter.

8. We prohibit the use of snowmobiles, all-terrain vehicles (ATVs), off-highway vehicles (OHVs), utility terrain vehicles (UTVs), bicycles, or similar vehicles on the refuge.

9. We prohibit the use of horses, mules, or similar livestock on the refuge during all hunting seasons.

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DEPARTMENT OF COMMERCE**National Oceanic and Atmospheric Administration****50 CFR Part 648**

[Docket No. 130716623–4275–02]

RIN 0648–BD50

Fisheries of the Northeastern United States; Atlantic Mackerel, Squid, and Butterfish Fisheries; Framework Adjustment 8

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

ACTION: Final rule.

SUMMARY: Framework Adjustment 8 (Framework 8) implements several

changes to improve operation of the butterfish discard cap in the longfin squid fishery and the directed butterfish fishery. Framework 8 allocates the butterfish discard cap among trimesters in the same percentages used for the trimester allocations for longfin squid: 43 percent to Trimester I (January to April), 17 percent to Trimester II (May to August), and 40 percent to Trimester III (September to December). Each trimester will close when it is estimated that 95 percent of the butterfish discard cap has been taken. In addition, Framework 8 allows NMFS to transfer, in either direction, up to 50 percent of unused quota between the butterfish landing allocation and the discard cap on the longfin squid fishery. This would occur near the end of the year in order to optimally utilize the butterfish that is available for fishing each year.

DATES: Effective May 2, 2014.

ADDRESSES: Copies of supporting documents used by the Mid-Atlantic Fishery Management Council (Council), including the Environmental Assessment (EA) and Regulatory Impact Review (RIR)/Initial Regulatory Flexibility Analysis (IRFA), are available from: Dr. Christopher M. Moore, Executive Director, Mid-Atlantic Fishery Management Council, 800 North State Street, Suite 201, Dover, DE 19901, telephone (302) 674–2331. The EA/RIR/IRFA is also accessible via the Internet at <http://www.nero.noaa.gov>.

FOR FURTHER INFORMATION CONTACT: Aja Szumylo, Fishery Policy Analyst, 978–281–9195.

SUPPLEMENTARY INFORMATION:**Background**

A proposed rule for Framework 8 was published on January 31, 2014 (79 FR 5365), with a comment period ending March 3, 2014. Additional background information and detail on why and how Framework Adjustment 6 was developed were in the proposed rule, and are not repeated here.

Framework 8 adjusts the trimester allocations for the butterfish discard cap and creates distinct closure thresholds for each trimester. Beginning January 2014, this action sets the initial allocation Trimester I at 43 percent (down from 65 percent), the initial allocation for Trimester II at 17 percent (up from 3.3 percent), and the initial allocation for Trimester III at 40 percent (up from 31.7 percent). These adjusted trimester allocations for the butterfish discard cap match the trimester allocations for the directed longfin squid fishery. Framework 8 also requires that each trimester will close when the longfin squid fishery has