DEPARTMENT OF THE INTERIOR
Fish and Wildlife Service

Notice To Extend the Public Comment Period for the Draft Recovery Plan for Three of the Five Distinct Population Segments of Bull Trout (Salvelinus confluentus)

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Notice of extension of public comment period.

SUMMARY: We, the U.S. Fish and Wildlife Service, give notice that the comment period announced in the November 29, 2002, (67 FR 74139) Notice of Availability of 25 chapters of the Draft Recovery Plan for Three of the Five Distinct Population Segments of the Bull Trout (Salvelinus confluentus) will be extended an additional 30 days until March 29, 2003. Substantial public interest in the draft recovery plan led us to distribute additional copies and to provide additional opportunities for the public to comment on the plan.

Bull trout are char which are native to the Pacific northwest and western Canada. We identified five distinct population segments of bull trout in five States (Idaho, Montana, Nevada, Oregon, and Washington), and listed the fish under the Endangered Species Act (Act) (16 U.S.C. 1531 et seq.) by distinct population segments during 1998 and 1999. The final listing resulted in all bull trout in the coterminous United States being listed as threatened. At this time, the draft recovery plan addresses three of the five distinct population segments, the Klamath, Columbia, and St. Mary-Belly Rivers. Draft recovery plan chapters for the remaining distinct population segments will become available for public review in approximately 1 year.

Because bull trout in the coterminous United States are widely distributed within a large area, the recovery plan is organized into multiple chapters. The introductory chapter (Chapter 1) discusses programmatic issues that broadly apply to bull trout in the coterminous United States. This chapter describes our range-wide recovery strategy for bull trout and identifies recovery tasks applicable to bull trout in general. Each following chapter focuses on bull trout in specific areas (i.e., recovery units), and describes habitat conditions, defines recovery objectives and criteria, and identifies specific recovery tasks for a particular recovery unit. We have identified 27 recovery units in the 5 distinct population segments of bull trout. This notice of extension of public comment period concerns the introductory chapter (Chapter 1) and the 24 recovery unit chapters within the 3 distinct population segments mentioned above.

DATES: We will consider comments on the 25 chapters of the draft recovery plan for bull trout received on or before March 29, 2003.


Comments may be submitted electronically to us at the following email address: FWISHSBComments@fws.gov. The subject line must state “Bull Trout Comments,” and include the name and address of the person submitting the comments. Written comments may be sent directly to the Supervisor, U.S. Fish and Wildlife Service, Snake River Fish and Wildlife Office, 1387 S. Vinnell Way, Room 368, Boise, Idaho 83709. Comments may also be submitted by facsimile to 208–378–5262; please state in the subject line “Bull Trout Comments,” and include the name and address of the person submitting the comments.


SUPPLEMENTARY INFORMATION:
Background

Recovery of endangered or threatened animals and plants is a primary goal of our endangered species program and the Act. A species is considered recovered when the species’ ecosystem is restored and/or threats to the species are removed so that self-sustaining and self-regulating populations of the species can be supported as persistent members of native biotic communities. Recovery plans describe actions considered necessary for the conservation of the species, establish criteria for downlisting or delisting listed species, and estimate time and cost for implementing the measures needed for recovery.
The Act requires the development of recovery plans for listed species unless such a plan would not promote the conservation of a particular species. Section 4(f) of the Act requires that public notice and an opportunity for public review and comment be provided during recovery plan development. We will consider all information presented during a public comment period prior to approval of new or revised recovery plan. We, along with other Federal agencies, will also take these comments into account in the course of implementing approved recovery plans. Individual responses to comments will not be provided.

Bull trout are char native to the Pacific northwest and western Canada. We identified five distinct population segments of bull trout in five states, and issued a final rule listing the Columbia River (Idaho, Montana, Oregon, and Washington) and Klamath River (Oregon) population segments of bull trout as threatened species on June 10, 1999 (63 FR 31647). The Jarbidge River population segment (Idaho and Nevada) was listed as threatened on April 8, 1999 (64 FR 17110). The Coastal-Puget Sound (Washington) and St. Mary-Belly River (Montana) population segments were listed as threatened on November 1, 1999 (64 FR 58910), which resulted in all bull trout in the coterminous United States being listed as threatened.

Bull trout have more specific habitat requirements than most other salmonid fish. Habitat components that influence bull trout distribution and abundance include water temperature, cover, channel form and stability, spawning and rearing substrate conditions, and migratory corridors. Bull trout require colder water than most other salmonids for incubation, juvenile rearing, and spawning. All life-history stages of bull trout are associated with complex forms of cover, including large woody debris, undercut banks, boulders, and pools. Alterations in channel form and reductions in channel stability influence bull trout due to habitat degradation and negative effects on early life-history stages. Channel alterations may reduce the abundance and quality of side channels, stream margins, and pools, which are areas bull trout frequently inhabit. Because bull trout have a relatively long incubation and development period within spawning gravel (greater than 200 days), bedload transport in unstable channels may kill young bull trout. Spawning and rearing areas are often associated with cold-water springs, groundwater infiltration, and the coolest streams in a watershed. Bull trout require loose, clean gravel relatively free of fine sediments for spawning and early rearing. Bull trout use migratory corridors to move from spawning and rearing habitats to foraging and overwintering habitats and back. Different habitats provide bull trout with diverse resources, and migratory corridors allow local populations to connect, which may increase the potential for gene flow and support or refounding of populations.

Bull trout distribution, abundance, and habitat quality have declined range wide. These declines are the results of combined effects of habitat degradation and fragmentation; the blockage of migratory corridors; poor water quality; angler harvest and poaching; diversion structures that cause injuries or fatalities; and introduced nonnative species. Specific land and water management activities that have degraded and continue to depress bull trout populations and degrade habitat include dams and other diversion structures, forest management practices, livestock grazing, agriculture, road construction and maintenance, mining, and urban and rural development.

Because the threatened bull trout population segments are widely distributed over a large area, and population segments were subject to listing at different times, we adopted a two-tiered approach to develop the draft recovery plan for bull trout. The first tier addresses broad aspects of bull trout recovery that apply at the level of population segments. The second tier addresses bull trout recovery in smaller areas, such as specific river basin areas or collections of river basin areas. In this way, we have organized the population segments, termed “recovery units.” We relied on two types of teams to assist in developing the draft recovery plan.

To address “big-picture” issues, such as identifying an overall recovery strategy, designating recovery units, and providing guidance in developing the recovery plan, we convened a recovery oversight team. Membership on the recovery oversight team consisted of our biologists, a representative from State fish and wildlife resource agencies in each of four northwestern States (Idaho, Montana, Oregon, and Washington), and a representative from the Upper Columbia United Tribes (Confederated Tribes of the Colville Reservation, Coeur d’Alene Tribe, Kalispel Tribe, Kootenai Tribe of Idaho, and Spokane Tribe).

To develop local recovery strategies at the recovery unit level, we enlisted the assistance of recovery unit teams, one for each recovery unit or recovery subunit. Membership on the recovery unit teams consisted of personnel with technical expertise in various aspects of bull trout biology within each recovery unit, typically representing Federal and State agencies, Tribes, and industry and interest groups. Major tasks of recovery unit teams include: defining recovery for recovery units, including recovery unit-specific objectives and recovery criteria; reviewing factors affecting bull trout; estimating recovery costs; and identifying site-specific recovery actions. Members of the recovery oversight team coordinated the recovery unit teams to ensure consistency among recovery units.

The draft bull trout recovery plan that is currently available for public comment differs from many recovery plans in that it is organized into multiple chapters. The introductory chapter (Chapter 1) discusses programmatic issues that broadly apply to bull trout in the coterminous United States. This chapter describes our recovery strategy for bull trout, defines recovery, and identifies recovery tasks applicable to bull trout in general. Each following chapter (Chapters 2 through 28) addresses a specific recovery unit, and describes conditions, defines recovery objectives and criteria, identifies specific recovery tasks, and estimates time and cost required to achieve recovery for a particular recovery unit.

The general goal of all recovery plans is to describe courses of actions necessary for the ultimate delisting of a species. The specific goal of the draft bull trout recovery plan is to ensure the long-term persistence of self-sustaining, complex interacting groups of bull trout distributed across the species’ native range in the United States. Recovery of bull trout will require reducing threats to the long-term persistence of populations, maintaining multiple interconnected populations of bull trout across the diverse habitats of their native range, and preserving the diversity of bull trout life-history strategies (e.g., resident or migratory forms, emigration age, spawning frequency, local habitat adaptations). To accomplish this goal throughout the coterminous United States, the draft recovery plan recommends the following four objectives: (1) Maintain current distribution of bull trout within core areas in all recovery units as described in recovery unit chapters and restore distribution where recommended in recovery unit chapters; (2) maintain stable or increasing trends in abundance of bull trout in all recovery units; (3) restore and maintain suitable habitat conditions for all bull trout life history stages and strategies; and (4) conserve genetic diversity and provide opportunity for genetic exchange. These objectives would apply...
to bull trout in all recovery units. Additional objectives may be necessary to achieve recovery in some recovery units, which will be identified in the respective recovery unit chapters.

The draft recovery plan provides criteria to assess whether actions have resulted in the recovery of bull trout. The overall recovery criterion for bull trout in the coterminous United States is that all recovery units meet their criteria, as identified in the recovery unit chapters. Criteria specific to each recovery unit are presented in each draft recovery unit chapter. Individual chapters may contain criteria for assessing the status of bull trout and alleviation of threats that are unique to one or several recovery units. However, every draft recovery unit chapter contains criteria to address the following four characteristics: (1) The distribution of bull trout in identified and potential local populations in all core areas within the recovery unit; (2) the estimated abundance of adult bull trout within core areas in the recovery unit, expressed as either a point estimate or a range of individuals; (3) the presence of stable or increasing trends for adult bull trout abundance in the recovery unit; and (4) the restoration of passage at specific barriers identified as inhibiting recovery.

The draft recovery plan identifies specific tasks falling within the following seven categories as necessary to promote recovery: (1) Protect, restore, and maintain suitable habitat conditions for bull trout; (2) prevent and reduce negative effects of nonnative fishes and other nonnative taxa on bull trout; (3) establish fishery management goals and objectives compatible with bull trout recovery, and implement practices to achieve goals; (4) characterize, conserve, and monitor genetic diversity and gene flow among local populations of bull trout; (5) conduct research and monitoring to implement and evaluate bull trout recovery activities, consistent with an adaptive management approach using feedback from implemented, site-specific recovery tasks; (6) use all available conservation programs and regulations to protect and conserve bull trout and bull trout habitats; and (7) assess the implementation of bull trout recovery by recovery units, and revise recovery unit plans based on evaluations.

Public Comments Solicited

We solicit written comments on any aspect of the draft recovery plan described, including the estimated costs associated with the recovery tasks outlined in the implementation schedule in each draft recovery unit chapter. All comments received by the date specified above will be considered in developing a final bull trout recovery plan.

Authority: The authority for this action is section 4(f) of the Endangered Species Act, 16 U.S.C. 1533 (f).


Anne Badgley,
Regional Director, Region 1, Fish and Wildlife Service.
[FR Doc. 03–3307 Filed 2–10–03; 8:45 am]
BILLING CODE 4310–55–P

DEPARTMENT OF THE INTERIOR
Fish and Wildlife Service

Issuance of Permit for Marine Mammals

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Notice of issuance of permit for marine mammals.

SUMMARY: The following permits were issued:

ADDRESSES: Documents and other information submitted for these applications are available for review by any party who submits a written request to the U.S. Fish and Wildlife Service, Division of Management Authority, 4401 North Fairfax Drive, Room 700, Arlington, Virginia 22203; fax (703) 358–2281.

FOR FURTHER INFORMATION CONTACT: Division of Management Authority, telephone 703/358–2104.

SUPPLEMENTARY INFORMATION: On July 5, 2002, a notice was published in the Federal Register (volume 67 FR 44873), that an application had been filed with the Fish and Wildlife Service by Charles A. Dorrance for a permit (PRT–058414) to import one polar bear (Ursus maritimus) sport hunted from the Northern Beaufort Sea polar bear population, Canada, for personal use.

Notice is hereby given that on January 15, 2003, as authorized by the provisions of the Marine Mammal Protection Act of 1972, as amended (16 U.S.C. 1361 et seq.) the Fish and Wildlife Service issued the requested permit subject to certain conditions set forth therein.

On July 9, 2002, a notice was published in the Federal Register (volume 67 FR 45530), that an application had been filed with the Fish and Wildlife Service by William A. Jardel, Jr., for a permit (PRT–034887) to import one polar bear (Ursus maritimus) sport hunted prior to May 31, 2000, from the McClintock Channel polar bear population, Canada, for personal use.

Notice is hereby given that on January 15, 2003, as authorized by the provisions of the Marine Mammal Protection Act of 1972, as amended (16 U.S.C. 1361 et seq.) the Fish and Wildlife Service issued the requested permit subject to certain conditions set forth therein.

On December 24, 2002, a notice was published in the Federal Register (volume 67 FR 78504), that an application had been filed with the Fish and Wildlife Service by Scott B. Vee for a permit (PRT–065351) to import one polar bear (Ursus maritimus) sport hunted from the Western Hudson Bay polar bear population, Canada, for personal use.

Notice is hereby given that on January 23, 2003, as authorized by the provisions of the Marine Mammal Protection Act of 1972, as amended (16 U.S.C. 1361 et seq.) the Fish and Wildlife Service issued the requested permit subject to certain conditions set forth therein.


Charles S. Hamilton,
Senior Permit Biologist, Branch of Permits, Division of Management Authority.
[FR Doc. 03–3394 Filed 2–10–03; 8:45 am]
BILLING CODE 4310–55–P

DEPARTMENT OF THE INTERIOR
Fish and Wildlife Service

Issuance of Permit for Marine Mammals

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Notice of Issuance of Permit for Marine Mammals.

SUMMARY: The following permit was issued:

ADDRESSES: Documents and other information submitted for this application are available for review by any party who submits a written request to the U.S. Fish and Wildlife Service, Division of Management Authority, 4401 North Fairfax Drive, Room 700, Arlington, Virginia 22203; fax (703) 358–2281.

FOR FURTHER INFORMATION CONTACT: Division of Management Authority, telephone (703) 358–2104.

SUPPLEMENTARY INFORMATION: On November 27, 2002, a notice was published in the Federal Register (volume 67 FR 70962), that an application had been filed with the Fish and Wildlife Service for a permit (PRT–06723) to import one polar bear (Ursus maritimus) sport hunted from the