COTP QUARTERLY REPORT—Continued

COTP docket	Location	Туре	Effective date
SAN FRANCISCO BAY 00-011 TAMPA 00-121	SAN FRANCISCO BAY, SAN FRANCISCO, CA SAN FRANCISCO, CA TAMPA BAY, FL TAMPA BAY, FL	SAFETY ZONE	12/05/2000

DISTRICT QUARTERLY REPORT

District docket	Location	Туре	Effective date
01–00–222	DORCHESTER BAY, MA	DRAWBRIDGE OPERATION	10/03/2000
01-00-225	BOSTON, MA	SAFETY ZONE	10/08/2000
01-00-231	HUDSON RIVER, JERSEY CITY, NJ	SAFETY ZONE	10/14/2000
01-00-232	BOSTON, MA	SECURITY ZONE	10/03/2000
01-00-235	BOSTON, MA	SAFETY ZONE	10/12/2000
01-00-241	HUDSON RIVER, JERSEY CITY, NJ	SAFETY ZONE	10/28/2000
01-00-249	EAST RIVER, NEW YORK, NY	SAFETY ZONE	12/14/2000
01-00-252	PORT OF NEW YORK/NEW JERSEY	SAFETY ZONE	12/05/2000
01-00-255	FIRST NIGHT FIREWORKS, BOSTON, MA	SAFETY ZONE	12/31/2000
05-00-049	PATAPSCO RIVER, CHESAPEAKE BAY, MD		10/16/2000
05-00-050	LITTLE CREEK ENTRANCE, VIRGINIA BEACH, VA	SAFETY ZONE	11/07/2000
05-00-052	NORFOLK HARBOR REACH, VA	SECURITY ZONE	10/18/2000
05-00-056	FORT MCHENRY CHANNEL, BALTIMORE, MD	SAFETY ZONE	12/28/2000
07-00-107	CHARLESTON HARBOR, SC		12/09/2000
07–00–115	GREAT BAY, SAINT THOMAS, USVI		11/21/2000
07–00–117	TAMPA BAY, ST. PETERSBURG, FL		11/16/2000
07-00-122	HILLSBOROUGH RIVER		12/10/2000
09-00-106	CHICAGO CHASE, CHICAGO, IL	SAFETY ZONE	10/07/2000
09-00-113	CHICAGO,IL	SAFETY ZONE	10/06/2000
09-00-114	MUSKEGON LAKE	SECURITY ZONE	10/29/2000
09-00-115	NAVY PIER, LAKE MICHIGAN CHICAGO HARBOR, IL	SAFETY ZONE	11/04/2000
09-00-117	LAKE MICHIGAN, CHICAGO HARBOR, IL	SAFETY ZONE	11/11/2000
09-00-118	CHICAGO RIVER	SECURITY ZONE	11/10/2000
09-00-119	CHICAGO RIVER, CHICAGO, IL		11/18/2000
09-00-123			12/31/2000
11–00–013	MARE ISLAND STRAIT, NAPA RIVER, CA	DRAWBRIDGE OPERATION	11/04/2000

[FR Doc. 01–3897 Filed 2–15–01; 8:45 am] BILLING CODE 4910–15–M

DEPARTMENT OF AGRICULTURE

Forest Service

36 CFR Part 242

Subsistence Management Regulations for Public Lands in Alaska

CFR Correction

In Title 36 of the Code of Federal Regulations, parts 200 to 299, revised as of July 1, 2000, on page 213, § 242.24 is corrected by adding paragraph (a) introductory text, revising paragraph (a)(2) and adding paragraph (a)(3) to read as follows:

§ 242.24 Customary and traditional use determinations.

(a) The Federal Subsistence Board has determined that rural Alaska residents of the listed communities, areas, and individuals have customary and traditional use of the specified species on Federal public land in the specified areas. Persons granted individual customary and traditional use determinations will be notified in writing by the Board. The Fish and

Wildlife Service and the local NPS Superintendent will maintain the list of individuals having customary and traditional use on National Parks and Monuments. A copy of the list is available upon request. When there is a determination for specific communities or areas of residence in a Unit, all other communities not listed for that species in that Unit have no Federal subsistence for that species in that Unit. If no determination has been made for a species in a Unit, all rural Alaska residents are eligible to harvest fish or wildlife under this part.

Scammon Bay, Hooper Bay, and Chevak.

(2) Fish determinations.

Area	Species	Determination		
KOTZEBUE AREA NORTON SOUND—PORT CLARENCE AREA	All fish	Residents of the Kotzebue Area. Residents of the Norton Sound-Port Clarence Area.		
YUKON-NORTHERN AREA:				
Yukon River drainage	Salmon, other than Yukon River Fall Chum salmon.	Residents of the Yukon Area, including the community of Stebbins.		
Yukon River drainage	Yukon River Fall chum salmon	Residents of the Yukon River drainage, including the communities of Stebbins,		

Area	Species	Determination
Yukon River drainage	Freshwater fish species (other than salmon), including sheefish, whitefish, lamprey, burbot, sucker, grayling, pike, char, and blackfish.	Residents of the Yukon-Northern Area.
Remainder	All fish	Residents of the Northern Area, except for those domiciled in Unit 26–B.
KUSKOKWIM AREA	Salmon	Residents of the Kuskokwim Area, except those persons residing on the United States military installation located on Cape Newenham, Sparevohn USAFB, and Tatalina USAFB.
	Rainbow trout	Residents of the communities of Quinhagak, Goodnews Bay, Kwethluk, Eek, Akiachak, Akiak, and Platinum.
	Pacific cod	Residents of the communities of Chevak, Newtok, Tununak, Toksook Bay, Nightmute, Chefornak, Kipnuk, Mekoryuk, Kwigillingok, Kongiganak, Eek, and Tuntutuliak.
Waters are ad North Jaland	All other fish other than herring	Residents of the Kuskokwim Area.
Waters around Nunivak Island	Herring and herring roe	Residents within 20 miles of the coast between the westernmost tip of the Naskonant Peninsula and the terminus of the Ishowik River and on Nunivak Island.
BRISTOL BAY AREA: Nushagak District, including drainages flowing into the district.	Salmon and other freshwater fish	Residents of the Nushagak District and freshwater drainages flowing into the district.
Naknek-Kvichak District—Naknek River drainage.	Salmon and other freshwater fish	Residents of the Naknek and Kvichak River drainages.
Naknek-Kvichak District—Iliamna-Lake Clark drainage.	Salmon and other freshwater fish	Residents of the Iliamna-Lake Clark drainage.
Togiak District, including drainages flowing into the district.	Salmon and other freshwater fish	Residents of the Togiak District, freshwater drainages flowing into the district, and the community of Manokotak.
Togiak District	Herring spawn on kelp	Residents of the Togiak District.
Remainder ALEUTIAN ISLANDS AREA	All fish	Residents of the Bristol Bay Area. Residents of the Aleutian Islands Area and the Pribilof Islands.
ALASKA PENINSULA AREA	Halibut	Residents of the Alaska Peninsula Area and the communities of Ivanof Bay and Perryville.
CHIGNIK AREA	All other fish in the Alaska Peninsula Area Halibut, salmon and fish other than steelhead and rainbow trout.	Residents of the Alaska Peninsula Area. Residents of the Chignik Area.
KODIAK AREA—except the Mainland District, all waters along the south side of the Alaska Peninsula bounded by the latitude of Cape Douglas (58°52' North latitude) mid-stream Shelikof Strait, and east of the longitude of the southern entrance of Imuya Bay near Kilokak Rocks (57°11′22″ North latitude, 156°20′30″ W longitude).	Salmon	Residents of the Kodiak Island Borough, except those residing on the Kodiak Coast Guard Base.
Kodiak Area	Fish other than steelhead and rainbow trout and salmon.	Residents of the Kodiak Area.
COOK INLET AREA	Fish other than salmon, Dolly Varden, trout, char, grayling, and burbot.	Residents of the Cook Inlet Area.
PRINCE WILLIAM SOUND AREA: South-Western District and Green Island	Salmon	Residents of the Southwestern District which is mainland waters from the outer point on the north shore of Granite Bay to Cape Fairfield, and Knight Island, Chenega Island, Bainbridge Island, Evans Island, Elrington Island, Latouche Island and adjacent islands.
North of a line from Porcupine Point to Granite Point, and south of a line from Point Lowe to Tongue Point.	Salmon	Residents of the villages of Tatitlek and Ellamar.
Glennallen Subdistrict of the Upper Copper River District and the waters of the Cop- per River.	Salmon	Residents of the Prince William Sound Area.
Copper River District—remainder	Salmon	Residents of the Prince William Sound Area.

Area		Specie	s			Determination
YAKUTAT AREA: Freshwater upstream from the terminus of streams and rivers of the Yakutat Area from the Doame River to the Tsiu River.	Salmon Dolly Varden, steelhead trout, and smelt				Residents of the area east of Yakutat Bay, including the islands within Yakutat Bay, west of the Situk River drainage, and south of and including Knight Island.	
Freshwater upstream from the terminus of streams and rivers of the Yakutat Area from the Doame River to Point Manby.					Residents of the area east of Yakutat Bay, including the islands within Yakutat Bay, west of the Situk River drainage, and south of and including Knight Island.	
SOUTHEASTERN ALASKA AREA: District 1—Section 1–E in waters of the Naha River and Roosevelt Lagoon.	Salmon, Dol eulachon.	ly Varden,	trout,	smelt	and	Residents of the City of Saxman.
District 1—Section 1–F in Boca de Quadra in waters of Sockeye Creek and Hugh Smith Lake within 500 yards of the terminus of Sockeye Creek.	Salmon, Doleulachon.	ly Varden,	trout,	smelt	and	Residents of the City of Saxman.
District 2—North of the latitude of the northern-most tip of Chasina Point and west of a line from the northern-most tip of Chasina Point to the eastern-most tip of Grindall Island to the eastern-most tip of the Kasaan Peninsula.	Salmon, Dol eulachon.	ly Varden,	trout,	smelt	and	Residents of the City of Kasaan and in the drainage of the southeastern shore of the Kasaan Peninsula west of 132° 20′ W. long. and east of 132° 25′ W. long.
District 3—Section 3—A	Salmon, Dol eulachon.					Residents of the townsite of Hydaburg.
District 3—Section A District 3—Section 3–B in waters east of a line from Point Ildefonso to Tranquil Point.	Halibut and b Salmon, Dol eulachon.					Residents of Southeast Area. Residents of the City of Klawock and on Prince of Wales Island within the boundaries of the Klawock Heenya Corporation land holdings as they exist in January 1989, and those residents of the City of Craig and on Prince of Wales Island within the boundaries of the Shan Seet Corporation land holdings as they exist in January 1989.
District 3—Section 3–C in waters of Sarkar Lakes.	Salmon, Dol eulachon.	ly Varden,	trout,	smelt	and	Residents of the City of Klawock and on Prince of Wales Island within the boundaries of the Klawock Heenya Corporation land holdings as they exist in January 1989, and those residents of the City of Craig and on Prince of Wales Island within the boundaries of the Shan Seet Corporation land holdings as they exist in January 1989.
District 5—North of a line from Point Barrie to Boulder Point.	Salmon, Dol eulachon.	ly Varden,	trout,	smelt	and	Residents of the City of Kake and in Kupreanof Island drainages emptying into Keku Strait south of Point White and north of the Portage Bay boat harbor.
District 9—Section 9–A	Salmon, Dol eulachon.	ly Varden,	trout,	smelt	and	Residents of the City of Kake and in Kupreanof Island drainages emptying into Keku Strait south of Point White and north of the Portage Bay boat harbor.
District 9—Section 9–B north of the latitude of Swain Point.	Salmon, Dol eulachon.	ly Varden,	trout,	smelt	and	Residents of the City of Kake and in Kupreanof Island drainages emptying into Keku Strait south of Point White and north of the Portage Bay boat harbor.
District 10—West of a line from Pinta Point to False Point Pybus.	Salmon, Dol eulachon.	ly Varden,	trout,	smelt	and	Residents of the City of Kake and in Kupreanof Island drainages emptying into Keku Strait south of Point White and north of the Portage Bay boat harbor.
District 12—South of a line from Fishery Point to south Passage Point and north of the latitude of Point Caution.	Salmon, Doleulachon.	ly Varden,	trout,	smelt	and	Residents of the City of Angoon and along the western shore of Admiralty Island north of the latitude of Sand Island, south of the latitude of Thayer Creek, and west of 134°30′ W. long., including Killisnoo Island.
District 13—Section 13—A south of the latitude of Cape Edward.	Salmon, Dol eulachon.					Residents of the City and Borough of Sitka in drainages which empty into Section 13–B north of the latitude of Dorothy Narrows.
District 13—Section 13—B north of the latitude of Redfish Cape.	Salmon, Dol eulachon.	ly Varden,	trout,	smelt	and	Residents of the City and Borough of Sitka in drainages which empty into Section 13–B north of the latitude of Dorothy Narrows.
District 13—Section 13–C	Salmon, Dol eulachon.	ly Varden,	trout,	smelt	and	Residents of the City and Borough of Sitka in drainages which empty into Section 13–B north of the latitude of Dorothy Narrows.

Area	Species					Determination
District 13—Section 13–C east of the longitude of Point Elizabeth.	Salmon, Dolly eulachon.	Varden,	trout,	smelt	and	Residents of the City of Angoon and along the western shore of Admiralty Island north of the latitude of Sand Island, south of the latitude of Thayer Creek, and west of 134°30′ W. long., including Killisnoo Island.
District 14—Section 14–B and 14–C	Salmon, Dolly eulachon.	Varden,	trout,	smelt	and	Residents of the City of Hoonah and in Chichagof Island drainages on the eastern shore of Port Frederick from Gartina Creek to Point Sophia.

(3) Shellfish determinations.

Area	Species	Determination		
BERING SEA AREAALASKA PENINSULA-ALEUTIAN ISLANDS AREA.	All shellfish	Residents of the Bering Sea Area. Residents of the Alaska Peninsula-Aleutian Islands Area.		
KODIAK AREA	Shrimp, Dungeness, and Tanner crab King crab	Residents of the Kodiak Area. Residents of the Kodiak Island Borough except those residents on the Kodiak Coast Guard base.		
PRINCE WILLIAM SOUND AREA	Shrimp, clams, Dungeness, king, and Tanner crab.	Residents of the Prince William Sound Area.		
SOUTHEASTERN ALASKA—YAKUTAT AREA: Section 1 E south of the latitude of Grant Island light.	Shellfish, except shrimp, king crab, and Tanner crab.	Residents of the Southeast Area.		
Section 1 F north of the latitude of the northernmost tip of Mary Island, except waters of Boca de Quadra.	Shellfish, except shrimp, king crab, and Tanner crab.	Residents of the Southeast Area.		
Section 3 A and 3 B	Shellfish, except shrimp, king crab, and Tanner crab.	Residents of the Southeast Area.		
District 13	Dungeness crab, shrimp, abalone, sea cu- cumbers, gum boots, cockles, and clams, except geoducks.	Residents of the Southeast Area.		

[FR Doc. 01–55501 Filed 2–15–01; 8:45 am]

ENVIRONMENTAL PROTECTION AGENCY

40 CFR Part 372 [OPPTS-400140D; FRL-6722-10]

RIN 2025-AA05

Lead and Lead Compounds; Lowering of Reporting Thresholds; Community Right-to-Know Toxic Chemical Release Reporting: Delay of Effective Date

AGENCY: Environmental Protection Agency (EPA).

ACTION: Final rule; delay of effective date.

SUMMARY: In accordance with the memorandum of January 20, 2001, from the Assistant to the President and Chief of Staff, entitled "Regulatory Review Plan," published in the Federal Register on January 24, 2001 (66 FR 7701), this action temporarily delays for 60 days the effective date of the rule entitled Lead and Lead Compounds; Lowering of Reporting Thresholds; Community

Right-to-Know Toxic Chemical Release Reporting, published in the Federal Register on January 17, 2001 (66 FR 4500). That rule concerns the lowering of the reporting thresholds for lead and lead compounds which are subject to reporting under section 313 of the **Emergency Planning and Community** Right-to-Know Act of 1986 (EPCRA) and section 6607 of the Pollution Prevention Act of 1990 (PPA). The reporting thresholds are being lowered to 100 pounds. The lower reporting thresholds apply to lead and all lead compounds except for lead contained in stainless steel, brass, and bronze alloys. The first reports at the lower thresholds are due on or before July 1, 2002, for the 2001 calendar year.

DATES: The effective date of the Lead and Lead Compounds; Lowering of Reporting Thresholds; Community Right-to-Know Toxic Chemical Release Reporting, amending 40 CFR part 372 published in the Federal Register on January 17, 2001, at 66 FR 4500, is delayed for 60 days, from February 16, 2001 to a new effective date of April 17, 2001.

FOR FURTHER INFORMATION CONTACT: Daniel R. Bushman, Petitions

Coordinator, (202) 260–3882, e-mail: bushman.daniel@epa.gov, for specific information on this document, or for more information on EPCRA section 313, the Emergency Planning and Community Right-to-Know Hotline, Environmental Protection Agency, Mail Code 5101, 1200 Pennsylvania Ave., NW., Washington, DC 20460, Toll free: 1–800–535–0202, in Virginia and Alaska: (703) 412–9877 or Toll free TDD: 1–800–553–7672. Information concerning this notice is also available on EPA's Web site at http://www.epa.gov/tri.

SUPPLEMENTARY INFORMATION: To the extent that 5 U.S.C. 553 applies to this action, it is exempt from notice and comment because it constitutes a rule of procedure under 5 U.S.C. 553(b)(A). Alternatively, the Agency's implementation of this action without opportunity for public comment, effective immediately upon publication today in the Federal Register, is based on the good cause exceptions in 5 U.S.C. 553(b)(B) and 553(d)(3). Seeking public comment is impracticable, unnecessary and contrary to the public interest. The temporary 60-day delay in effective date is necessary to give Agency officials the