

INCOME ELIGIBILITY GUIDELINES—Continued

[Effective from July 1, 1995 to June 30, 1996]

| Household size | Federal poverty guidelines | | | Reduced price meals—185% | | | Free meals—130% | | |
|--|----------------------------|-------|------|--------------------------|-------|-------|-----------------|-------|------|
| | Annual | Month | Week | Annual | Month | Week | Annual | Month | Week |
| 4 | 17,430 | 1,453 | 336 | 32,246 | 2,688 | 621 | 22,659 | 1,889 | 436 |
| 5 | 20,370 | 1,698 | 392 | 37,685 | 3,141 | 725 | 26,481 | 2,207 | 510 |
| 6 | 23,310 | 1,943 | 449 | 43,124 | 3,594 | 830 | 30,303 | 2,526 | 583 |
| 7 | 26,250 | 2,188 | 505 | 48,563 | 4,047 | 934 | 34,125 | 2,844 | 657 |
| 8 | 29,190 | 2,433 | 562 | 54,002 | 4,501 | 1,039 | 37,947 | 3,163 | 730 |
| For each add'l family member add | +2,940 | +245 | +57 | +5,439 | +454 | +105 | +3,822 | +319 | +74 |

* Increase of 2.36% over Income Eligibility Guidelines for the period of 7/1/94–6/30/95.

[FR Doc. 95–5709 Filed 3–8–95; 8:45 am]

BILLING CODE 3410–30–P

Forest Service

Boppin Basin EIS; Kootenai National Forest; Lincoln County, Montana; Cancellation of Environmental Impact Statement

AGENCY: Forest Service, USDA.

ACTION: Environmental impact statement cancellation notice.

SUMMARY: Notice is hereby given that the Three Rivers Ranger District, Kootenai National Forest is withdrawing its plan to prepare an Environmental Impact Statement for the Boppin Basin project. Project proposals within this area will be incorporated into the Fry-Zim Environmental Impact Statement for fire and insect mortality recovery.

The Notice of Intent, published in the **Federal Register** of January 14, 1994 is hereby rescinded (FR document is FR 94–916 Filed 1–13–94).

FOR FURTHER INFORMATION CONTACT: Jack Zearfoss, Fry-Zim EIS Team Leader, Three Rivers Ranger District (406) 295–4693.

Dated: February 28, 1995.

Robert L. Schrenk,

Forest Supervisor, Kootenai National Forest.

[FR Doc. 95–5695 Filed 3–8–95; 8:45 am]

BILLING CODE 3410–11–M

Fry-Zim EIS; Kootenai National Forest; Lincoln County, MT

AGENCY: Forest Service, USDA.

ACTION: Notice; intent to prepare environmental impact statement.

SUMMARY: The Forest Service will prepare an Environmental Impact Statement (EIS) to analyze and disclose the environmental impacts of fire recovery and salvage activities. The project is located on the Three Rivers Ranger District, Kootenai National

Forest, Lincoln County, Montana, in the Northeast Yaak Physiographic Area located about 34 air miles northeast of Troy, Montana. Part of the proposed activities lie within an Inventoried Roadless Area (IRA), Mt. Henry # 666.

The Proposed Action was developed in response to the major fire events that burned over 2,200 acres in the Fish Lakes and Zimmerman Hill areas in August 1994, and mortality caused by mountain pine beetle infestations in Basin Creek Compartment #29. The proposal is to salvage timber, construct and reconstruct roads, reduce fuel concentrations, revegetate with trees/native shrubs/grasses, and obliterate roads. These actions are being considered together because they represent either connected or cumulative actions as defined by the Council on Environmental Quality (40 CFR 1508.25). The purpose of the Proposed Action's activities are to harvest fire- and insect-killed timber in a timely manner, manage road systems, reduce future potential for catastrophic fire, sustain site productivity, improve wildlife and riparian habitat (specifically for Threatened, Endangered, or Sensitive (TES) species), and accelerate watershed recovery.

Overall guidance of land management activities on the Kootenai National Forest, including timber harvest and road management, are regulated by the Kootenai National Forest Land and Resource Management Plan (Forest Plan, September, 1987). The Proposed Action was developed using various principles of Ecosystem Management. In doing so, the post-fire conditions are characterized at a broad scale with consideration to natural processes that historically shaped this ecosystem. Based on this analysis we developed a Proposed Action that would require a Forest Plan amendment to allow timber harvest in Management Area 2 (semi-primitive, non-motorized recreation). In addition, some areas previously designated as old growth which, due to

the intensity of the fires no longer exhibit old growth characteristics, will be redesignated to other areas. Some of these burned areas will be harvested, meeting objectives of surrounding management areas.

DATES: Written comments should be received within 30 days following publication of this notice.

ADDRESSES: Send written comments and suggestions on the proposed management activities or a request to be placed on the project mailing list to Michael L. Balboni, District Ranger, Three Rivers Ranger District, Kootenai National Forest, 1437 North Highway 2, Troy, Montana 59935.

FOR FURTHER INFORMATION CONTACT: Jack Zearfoss, Fry-Zim EIS Team Leader, Three Rivers Ranger District (406) 295–4693.

SUPPLEMENTARY INFORMATION: The timber salvage activities under consideration would occur within the 89,687 acre Northeast Yaak Physiographic Area. The general areas considered are the Fish Lakes, Windy Creek, and Basin Creek areas. Primary salvage activities would occur in two specific fire-affected areas: the Fish Fry Fire (1470 acres) located within all or portions of Sections 18 and 19, T36N, R30W, and Sections 11, 12, 13, 14, 23 and 24, T36N, R31W, PMM, Lincoln County, Montana; the Zimmerman Fire (733 acres) located within portions of Sections 3, and 4, T36N, R31W, and Sections 26 and 35, T37N, R31W, PMM, Lincoln County, Montana. Previous planning efforts (Boppin Basin Environmental Impact Statement) have identified other salvage opportunities outside of the fire-affected areas which have been incorporated into this proposal and are located within all or portions of Sections 20, 21, 22, 26, 27, 28, 29, 32, 33, and 34, T36N, R30W, PMM, Lincoln County, Montana.

Salvage harvest of dead and dying trees is proposed on 2536 acres of forested land within the two fire areas and the Basin Creek drainage.