Foreign Agricultural Service

**Title:** Foreign Market Development Cooperator Program (FMD) and Market Access Program (MAP).

**OMB Control Number:** 0551–0026.

**Summary of Collection:** The basic authority for the Foreign Market Development Cooperator Program (FMD) is contained in Title VII of the Agricultural Trade Act of 1978, 7 U.S.C. 5721, et seq. Program regulations appear at 7 CFR part 1485. Title VII directs the Secretary of Agriculture to “establish and, in cooperation with eligible trade organization, carry out a foreign market development cooperator program to maintain and develop foreign markets for United States agricultural commodities and products.” The Market Access Program (MAP) is authorized by section 203 of the Agricultural Trade Act of 1978, as amended. Program regulations appear at 7 CFR part 1485. The primary objective of the Market Access Program (MAP) is to encourage the development, maintenance, and expansion of commercial export markets for U.S. agricultural products through cost-share assistance to eligible trade organizations that implement a foreign market development program. The programs are administered by personnel of the Foreign Agricultural Service (FAS).

**Need and Use of the Information:** The collected information will be used by FAS to manage, plan, evaluate, and account for government resources. Specifically, data is used to assess the extent to which: Applicant organizations represent U.S. commodity interests; benefits derived from market development effort will translate back to the broadest possible range of beneficiaries; the market development efforts will lead to increases in consumption and imports of U.S. agricultural commodities; the applicant is able and willing to commit personnel and financial resources to assure adequate development, supervision and execution of project activities; and private organizations are able and willing to support the promotional program with aggressive marketing of the commodity in question. Without the collected information the program could not be implemented.

**Description of Respondents:** Not-for-profit institutions; State, Local, or Tribal Government.

**Number of Respondents:** 64.

**Frequency of Responses:** Recordkeeping; Reporting: Annually.

**Total Burden Hours:** 85,304.

Ruth Brown,
Departmental Information Collection Clearance Officer.

**DEPARTMENT OF AGRICULTURE**

Forest Service

**Ochoco, Umatilla, Wallowa-Whitman National Forests; Oregon and Washington; Blue Mountains Forest Resiliency Project**

**AGENCY:** Forest Service, USDA.

**ACTION:** Notice of intent to prepare an environmental impact statement.

**SUMMARY:** The Ochoco, Umatilla, and Wallowa-Whitman National Forests, are proposing forest restoration and fuels reduction on portions of approximately 1,270,000 acres of National Forest System lands. The project area consists of selected watersheds amounting to 200,000 acres on the Ochoco, 520,000 acres on the Umatilla, and 550,000 acres on the Wallowa-Whitman National Forests. Proposed thinning and prescribed fire treatments encompass approximately 580,000 acres across the three National Forests. The project area lies within the Blue Mountain ecoregion in northeast Oregon and southeast Washington, encompasses portions of thirteen counties, and includes shared boundaries with private, tribal, state and other federal lands.

Studies of historical forest conditions can be used to help inform natural ranges of variation in forest structure, composition and density, which are assumed to be resilient to disturbance and change. Fire suppression and past timber management practices in dry forests have increased the abundance of closed-canopied forest stands dominated by smaller diameter, young trees than were present historically. Increased canopy closure has also reduced the amount of forest openings and early seral habitat. Fire suppression has also caused expansion of conifers into aspen stands and historically non-forested areas. Denser forests combined with drought conditions in recent years have contributed to a record number of wildfires, and less resilient forest conditions. There is a need to reduce fuels and move forests to a more resilient structure, composition, density, and pattern.

The purpose of the project is to enhance landscape and species resilience to future wildfire by restoring forests to their natural (historical) range.