

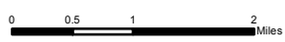
References

Data acquired from a variety of sources of differing accuracy, precision and reliability. Features represented by these data may not represent accurate geographic locations.

Disclaimer

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- Potential Recommended Wilderness Boundary
- National Forest Land Within Potential Recommended Wilderness Boundary
- National Forest Existing Wilderness
- National Forest System Lands
- Non-National Forest System Lands



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Pacific Southwest Region - Geospatial Services

**Glass Mountains
Potential Recommended Wilderness Area**

Draft Environmental Impact Statement for Revision of the Inyo, Sequoia and Sierra National Forests Land and Resource Management Plans

Approximately 17,440 Acres
Township 1-3 South, Range 29-30 East
Mount Diablo Meridian, Mono County, CA

USDA Forest Service -Pacific Southwest Region
Inyo National Forest

Copies of this map are available for public inspection in the Office of the Regional Forester, Pacific Southwest Region, Vallejo, Ca

Map Title:

**Glass Mountains
Potential Recommended Wilderness Area
Inyo National Forest**

Description:

The map displays a new potential recommended wilderness area in the Glass Mountains.

The recommended boundary encompasses a large portion of the Glass Mountains inventoried roadless area. The boundary uses a combination of natural features, County Roads, Forest System roads, and motorized trails. The boundary is set back 200 feet from the County Road and 75 feet from Forest Service Maintenance Level 2 and 3 roads and motorized trails to be consistent with other wilderness boundary setbacks on the Forest.

The northern, eastern, and western sections of the boundary are set back from three county roads (Taylor Canyon Road, McGee Canyon Road, and Sawmill Meadow Road), or set back from a number of Forest System Roads and motorized trails. The southern boundary generally follows a prominent natural feature, the rim of the Long Valley Caldera. The southern boundary is specifically aligned to avoid proposed sage grouse critical habitat along the caldera escarpment, and avoid Lahontan cutthroat trout populations in O'Harrel Canyon Creek. The recommended boundary also includes one cherry stem where the boundary skirts an approximately 1.4 miles long segment of Forest System Road 01S90A in McGee Canyon that protrudes into the area.