

**ORDER NO. 16-05-778**  
**KLAMATH NATIONAL FOREST**  
**EMERGENCY CLOSURE**

Pursuant to 16 USC 551 and 36 CFR 261.50(a) and (b), and to provide for public safety, the following acts are prohibited within the Klamath National Forest. This Order is effective from June 10, 2016 to June 9, 2017.

1. Going into or being upon National Forest System lands described below and shown on Exhibit A and Exhibit B. 36 CFR 261.52(e):
  - a. The boundary of the first closure area begins at the intersection of Highway 96 and Walker Creek Road (SIS-8D006); then continues southeasterly along the southern edge of Highway 96 to its intersection with Scott River Road (SIS-7F01); then continues southeasterly along the southwestern edge of Scott River Road (SIS-7F01) to its intersection with Roxbury Drive (SIS-7F002); then continues southeasterly along the southwestern edge of Roxbury Drive (SIS-7F002) to its intersection with Scott River Road (SIS-7F01); then continues southeasterly and then southwesterly along the southwestern edge of Scott River Road (SIS-7F01) to its intersection with the southern edge of Section 16 in Township 44 North, Range 11 West, Mount Diablo Basin meridian; then continues westerly along the section line to its intersection with the southwest corner of Section 16; then continues northerly along the section line to its intersection with the northeast corner of Section 17 in Township 44 North, Range 11 West; then continues westerly along the section line to its intersection with the Marble Mountain Wilderness boundary; then continues northerly and then westerly along the Marble Mountain Wilderness boundary to its intersection with the western edge of Section 11 in Township 44 North, Range 12 West; then continues northerly along the section line to its intersection with the northwest corner of Section 35 in Township 45 North, Range 12 West; then continues easterly along the section line to its intersection with the northeast corner of Section 35; then continues northerly along the western edge of Section 25 in Township 45 North, Range 12 West to its intersection with the northeast corner of Section 11 in Township 45 North, Range 12 West; then continues along westerly along the northern edge of Section 11 to its intersection with the Pacific Crest Trail (Forest Trail 2000); then continues northeasterly along the southeastern edge of the Pacific Crest Trail (Forest Trail 2000) to its intersection with Forest Road 46N44 (Grider Creek Road)/Pacific Crest Trail (Forest Trail 2000); then continues northeasterly along the southeastern edge of Forest Road 46N44 (Grider Creek Road)/Pacific Crest Trail (Forest Trail 2000) to its intersection with Grider Road (SIS-8D001)/Pacific Crest Trail (Forest Trail 2000); then continues southeasterly and then northeasterly along the southeastern edge of Grider Road (SIS-8D001)/Pacific Crest Trail (Forest Trail 2000) back to the starting point, as shown on Exhibit A.
  - b. The boundary of the second closure area begins at the intersection of the north side of Section 23 in Township 46 North, Range 12 West and the Pacific Crest Trail (Forest Trail 2000); then continues southwesterly along the western edge

of the Pacific Crest Trail to its intersection with the southern edge of Section 27 in Township 46 North, Range 12 West; then continues westerly along the section line to its intersection with Forest Road 46N68 (West Grider Ridge Road); then continues northeasterly along the northwestern edge of Forest Road 46N68 (West Grider Ridge Road) to its intersection with the northern edge of Section 22 in Township 46 North, Range 12 West; then continues easterly along the section line back to the starting point, as shown on Exhibit B.

- c. The boundary of the third closure area begins at the intersection of Highway 96 and the northwestern edge of the Klamath River in Township 46 North, Range 12 West, Section 13; then continues southerly along the western edge of the Klamath River to its intersection with the private property boundary in Township 46 North, Range 12 West, Section 13; then continues southwestwardly along the private property boundary to its intersection with the Klamath River; then continues westerly along the northern edge of the Klamath River to its intersection with the private property boundary in Township 46 North, Range 12 West, Section 13; then continues easterly then northerly then easterly then northerly and then easterly to its intersection with Highway 96; then continues southeasterly along the southwestern edge of Highway 96 back to the starting point, as shown on Exhibit B.
2. Being on any National Forest System road within the closure areas, as shown on the attached map. 36 CFR 261.54(e).
  3. Being on any National Forest System trail within the closure areas, as shown on the attached map. 36 CFR 261.55(a).

Pursuant to 36 CFR 261.50(e), the following persons are exempt from this Order:

1. Persons with a permit from the Forest Service specifically authorizing the otherwise prohibited act or omission.
2. Any Federal, State, or local officer, or member of an organized rescue or fire fighting force in the performance of an official duty.
3. Owners or lessees of private land in the area to the extent necessary to gain access to their land.

These prohibitions are in addition to the general prohibitions in 36 CFR Part 261, Subpart A.

A violation of these prohibitions is punishable by a fine of not more than \$5,000 for an individual or \$10,000 for an organization, or imprisonment for not more than six months, or both. 16 USC 551 and 18 USC 3559, 3571, and 3581.

Executed in Yreka, California, this 9<sup>th</sup> day of June, 2016.

A handwritten signature in black ink, appearing to read "Patricia A. Grantham". The signature is written in a cursive style with a large initial "P".

PATRICIA A. GRANTHAM

Forest Supervisor

Klamath National Forest

This Order supersedes Order No. 16-05-771, dated March 29, 2016.



# Exhibit A

## Forest Order No 16-05-778

### Klamath National Forest

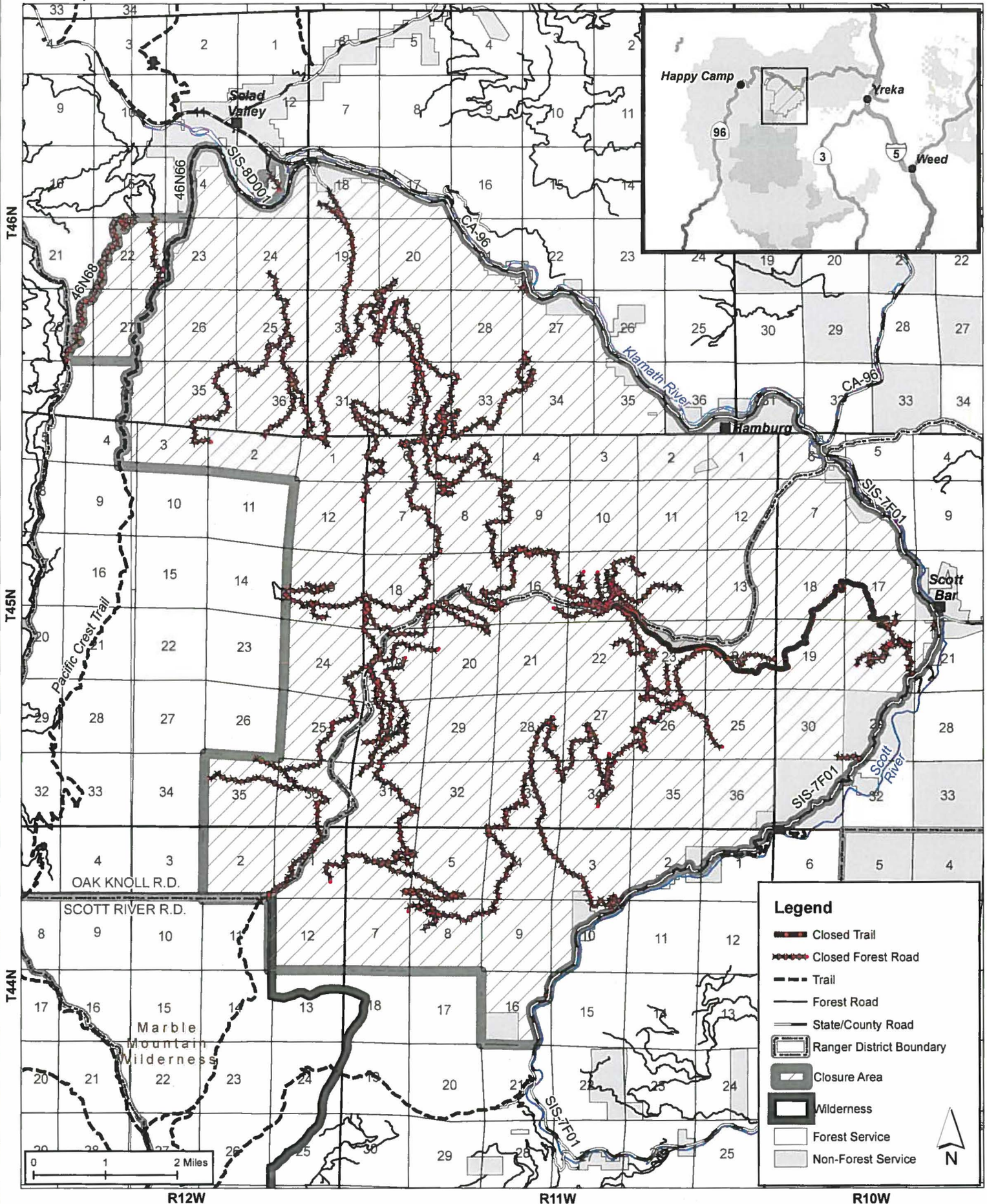




Exhibit B  
 Forest Order No 16-05-778  
 Klamath National Forest

