

Order No. 03-20-08
Eldorado National Forest
Slab Creek Reservoir East End Day Use Project Area and Forest Road 12N34M Closure

Pursuant to 16 USC 551 and Title 36 CFR 261.50(a) and (b), and to provide for public safety, the following acts are prohibited within the Georgetown Ranger District of the Eldorado National Forest. This Order is effective from September 14, 2020, through November 30, 2020.

1. Going into or being upon the Slab Creek Reservoir East End Day Use Project Area, which extends south of Road 12N34M to the water line of Slab Creek Reservoir, and 75 feet to the north and west of National Forest System Road No. 12N34M, as shown on Exhibit A. 36 CFR 261.53(e).
2. Being on National Forest System Road No. 12N34M from its terminus eastward to its intersection with Forest Road 12N34 (Forebay Road), as shown on Exhibit A. 36 CFR 261.54(e).

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

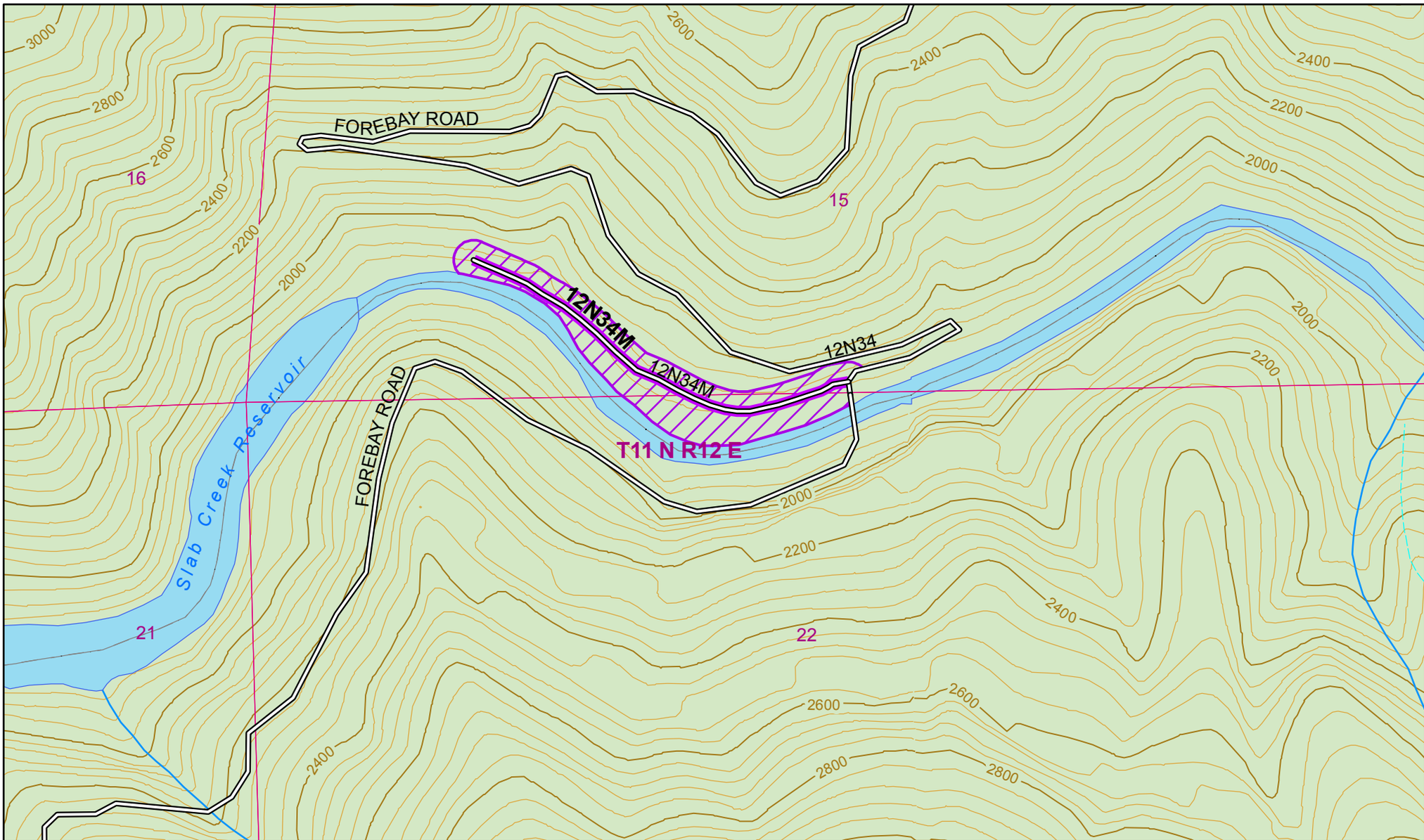
1. Persons with Forest Service Permit No. FS-7700-48 (Permit for Use of Roads, Trails, or Areas Restricted by Regulation or Order), specifically exempting them from this Order.
2. Any Federal, State, or Local officer, or member of an organized rescue or fire fighting force in the performance of an official duty.

This prohibition is in addition to the general prohibitions in 36 CFR 261, Subpart A.

A violation of this prohibition 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 6 months, or both. 16 USC 551 and 18 USC 3559, 3571 and 3581.

Executed in Placerville, California this _____ day of September, 2020.

JEFFREY MARSOLAIS
Forest Supervisor
Eldorado National Forest



Order No. 03-20-08
Eldorado National Forest
Slab Creek Reservoir East End Day
Use Project Area and Road
12N34M Closure

Exhibit A

- Closed Area
- Closed Road

MVUM Road Allowed Uses
 Roads Open to Highway Legal Vehicles Only, Yearlong

- Waterbody
- Section
- Eldorado National Forest
- Contour Interval 40 foot

