



Humboldt-Toiyabe National Forest

Forest Service News Release

Erica Hupp
775-771-4777
erica.hupp@usda.gov

Humboldt-Toiyabe National Forest Issued an Emergency Closure for the Davis Fire

Sparks, Nev., Sept. 11, 2024 – Effective immediately, an emergency area closure has been put in place for the safety of the public and firefighters suppressing the Davis Fire in southwest Reno, Nevada. All road, trails, develop recreation sites within this area are closed.

The closure boundary runs along the Hunter Creek Trail to the north, Nevada State Route 877 (Franktown Road) to the south, the Forest's boundary to the east, and U.S. Interstate 580 to the west. This encompasses a portion of the Mt Rose Wilderness including part of the Tahoe Rim Trail.

Developed recreation sites affected by the closure include:

- Galena Creek Regional Park and Visitor Center
- Mt. Rose Welcome Plaza
- Mt. Rose Campground
- Thomas Creek Trailhead
- Jones/White Creek Trailhead
- Whites Creek Trailhead
- Ophir Creek Trailhead
- Tahoe Meadows Trailhead

This order is in effect from Wednesday, Sept. 11 to Wednesday, Sept. 25 or until rescinded. For more details, please refer to the Emergency Fire Closure document and map at: <https://www.fs.usda.gov/detail/htnf/news-events/?cid=FSEPRD1204522>.

Davis Fire Information:

- **X:** <https://x.com/HumboldtToiyabe>
- **Facebook:** <https://www.facebook.com/HumboldtToiyabeNF>
- **Inciweb:** <https://inciweb.wildfire.gov/incident-information/nvhtf-davis-fire>
- **Email:** 2024.davis@firenet.gov
- **Fire Information:** 775-446-5520

For additional information on the Humboldt-Toiyabe National Forest, please visit <https://fs.usda.gov/htnf> or participate in the conversation at <https://twitter.com/HumboldtToiyabe> and <https://facebook.com/HumboldtToiyabeNF/>.

-USDA-

The Humboldt-Toiyabe's spectacular 6.3 million acres make it the largest national forest in the lower 48 states. Located in Nevada and a small portion of eastern California, the Forest offers year-round recreation of all types.