



Forest Service News Release

Earl Hidayetoglu
505-901-3454
earl.hidayetoglu@usda.gov
fs.usda.gov/carson

Highway 150 Piles Continue Burning

Taos, N.M., November 16, 2024—Fire crews began ignitions on the Highway 150 Piles Prescribed Fire today. Here's the latest:

- Fire crews completed 40 additional acres in the Highway 150 Piles project area, mostly on the southside of New Mexico Highway 150 and along the Bull of the Woods trail.
- Crews will take advantage of ongoing favorable conditions tomorrow, November 17, to continue treating remaining piles on the along Highway 150 and in Taos Ski Valley.
- Trails along Highway 150 remain open, but hikers should exercise caution and expect some smoke.
- Once again, it took a team to make today happen. Fire managers would like to thank staff from across the Forest, including Taos Ski Valley Fire Department, Red River Fire Chasers, the Carson Hotshots and West Zone fire resources for their efforts in today's success.

Project Background

Today's work is part of the Highway 150 Corridor Wildland Urban Interface Project. Local organizations in 2014 came together to form the Taos Valley Watershed Coalition, which named the highway corridor as one of its priorities for protecting the forest and watershed that communities depend on.

The piles were made from thinning along length of Highway 150 within Carson National Forest, between Valdez to above the Village of Taos Ski Valley along the Wheeler Peak Trail. More information about the project is available at fs.usda.gov/goto/Hwy150Project.

Today's burn occurred in the Enchanted Circle Wildfire Crisis Landscape, an area recognized by Congress as a national priority given its ecological and cultural importance.

Smoke

Fire managers work with the New Mexico Environment Department to conduct ignitions on days when smoke impacts will be limited. Nonetheless, smoke will be present and will impact nearby areas, especially in the afternoons and evenings.

Smoke readiness tips are available at fs.usda.gov/goto/CarsonRxSmoke.

###