

**BUREAU OF LAND MANAGEMENT
ELKO FIELD OFFICE
BURNED AREA EMERGENCY REHABILITATION PLAN AND ACCOMPLISHMENT REPORT**

**Summary of BAER Team Recommendations
Adobe Fire - 6,860 acres**

Soil/Water Resources

- Rehabilitate 3.5 miles road damaged going into Dorsey Reservoir (minor repairs)
- Riparian (watershed) seeding 52 acres along Dorsey Creek
- Aerial or Drill seed 17.8 miles (86.4 acres) along dozer line
- Install 434 straw bales check dams near Dorsey Creek and Willow Creek tributary
- Install 12,960 square feet excelsior mat along Dorsey Creek and Willow Creek
- Install 33,600 linear feet of straw wattles in headwaters of Willow Creek

Wildlife Resources

- Aerially seed every other swath equating to **1,767 acres** in public land sections or portion of public land sections identified in the 6,860-acre burn perimeter.
- Monitor seeding success on 1,767 acres.
- Monitor 6,860 acres of post fire vegetation in critical big game winter range and sage grouse habitat

Forest/Woodland

- No treatments

Cultural Resources

- Cultural resource inventory linear projects on 17.8 miles of bulldozer lines, road maintenance, and new fences.
- Law enforcement presence for cultural resource protection

Infrastructure Resources

- No treatments

Vegetation Resources

- Replace 2.1 miles of protective fence
- Reconstruct 5.1 miles of protective fence
- Noxious Weed monitoring and inventory 2,500 acres
- Herbicide control of 100 acres of noxious weed
- Monitoring of burned area for natural rangeland vegetation and recovery from fire effects.

Allotments affected

North Fork Group
Dorsey
Jackstone