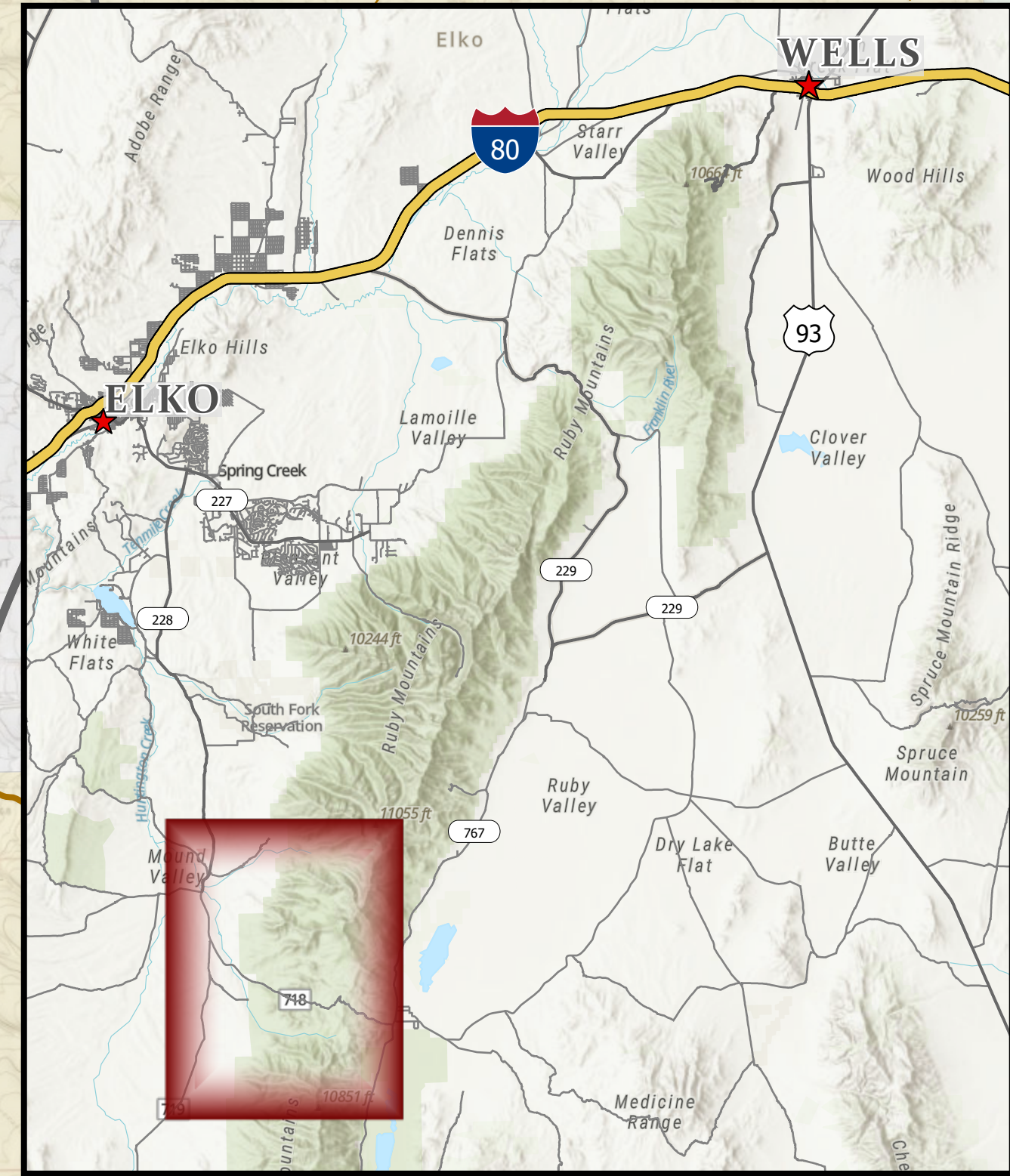


# RUBY MOUNTAINS WILDERNESS

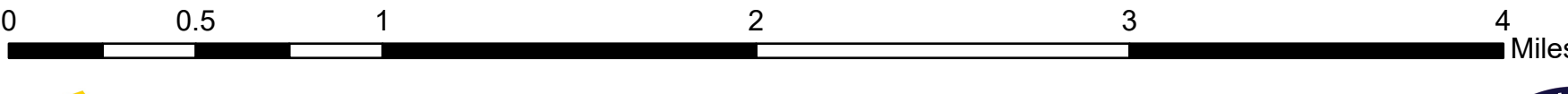
No motorized vehicles are allowed within USFS Wilderness Areas. This includes, but is not limited to: snowmobiles, ATVs, motorcycles, cars, trucks and other vehicles

Caution: Snow levels may be too low and rock outcroppings may be present; use caution when traversing



- Legend**
- Named OHV Trails
  - - Unnamed OHV Trails
  - Open OSV Routes
  - State Route, licensed vehicles only
  - County Roads
  - - Other Unimproved Roads
  - Open OSV Areas
  - ▨ Wilderness Area
  - ⛺ Campground
  - ⛺ Unimproved Campsite
  - ⚠ Caution
  - P Parking-Trailers
  - ⚠ Snow Play Area
  - Bureau of Land Management
  - Forest Service
  - Private

## Over-Snow Vehicle Winter Trails South Ruby Mountains Elko County, Nevada



The Nevada Off-Highway Vehicle maps are intended as a navigation tool for Trail Users as they plan their journey. The Department makes no warranties; either expressed or implied, and assumes no responsibility for the accuracy of the data presented on the maps. The Trail user assumes the entire responsibility and risk as to the use of any or all information presented on the map.

The Humboldt-Toiyabe National Forest has not completed Over-Snow Vehicle Use Travel Management planning for this area. The over-snow vehicle routes and open areas shown on this map are information only and are subject to change. This map implies no right of access across any private lands displayed on this map. Please follow Responsible Recreation guidelines and stay on existing roads and trails.

USGS National Map 3D Elevation Program (3DEP), Airbus,USGS,NGA,NASA,CGIAR,NCEAS,NLS,OS,NMA,Geodatastyrelsen,GSA,GSI and the GIS User Community, Sources: Esri, Airbus DS, USGS, NGA, NASA, CGIAR, N Robinson, NCEAS, NLS, OS, NMA, Geodatastyrelsen, Rijkswaterstaat, GSA, Geoland, FEMA, Intermap and the GIS user community, Copyright: © 2013 National Geographic Society, cubed, Sources: Esri, HERE, Garmin, FAO, NOAA, USGS, © OpenStreetMap contributors, and the GIS User Community