



Obs 4/30/23: "We observed the remnant of one large wet slab on an east facing slope at around 8500 ft. I estimated the crown to be around 500 ft wide, and 5 feet deep at its maximum. I estimate this slide was a R2 D3, with an unknown natural trigger." Photo: W. Hubbard

Advisory Region
Out of Advisory Area
Longitude
-112.13W

Latitude

45.61N

Avalanche Details: [Recent Wet Avalanches in the T-Roots](#)

Forecast link: [GNFAC Avalanche Forecast for Tue May 2, 2023](#)

Out of Advisory Area, 2023-05-02