

(Apr 5 ) "Observed multiple D1-1.5 natural dry loose avalanches (and some tiny wind slab pockets under the ridge cornice) that likely occurred during peak warming around 2-3 PM. North/sheltered aspects from  $\sim$ 9- 8.5k held an average of 8+ inches of dry, drifted snow...." Photo: G. Antonioli

Advisory Region Bridger Range Longitude -110.94W Latitude 45.77N

Avalanche Details: natural loose snow slides in Bridgers

Forecast link: GNFAC Avalanche Forecast for Sun Apr 6, 2025GNFAC Avalanche Forecast for Thu Apr 10,

2025

Bridger Range, 2025-04-06