natural loose snow slides in Bridgers

Bridger Peak Bridger Range 4/5/2025 Code

L-N-R1-D1.5

Elevation

8500

Aspect

Ε

Latitude

45.77010

Longitude

-110.94000

Notes

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 ~9-8.5k held an average of 8+ inches of dry, drifted snow. Early AM to mid-afternoon, very active wind transport followed by tapered winds and a rapid increase in temp.

Number caught

0

Number buried

0

Avalanche Type

Loose-snow avalanche

Trigger

Natural trigger

R size

1

D size

1.5

Images

Natural loose slides on Bridge Ridge

Snow Observation Source

loose snow and wind slabs in Bridgers

Slab Thickness units

centimeters

Single / Multiple / Red Flag

Multiple Avalanches

Advisory Year

24-25