

Shallow soft slabs in Bridgers

The Throne
Bridger Range
2/7/2025
Code
SS-AFr-R2-D1-S
Elevation
7500
Aspect
N
Latitude
45.88220
Longitude
-110.95200
Notes

We saw a couple storm slabs that broke in today's snow 4-6" deep, 10-30' wide, and we triggered one 3-4" deep [wind slab](#), "remotely", from a few feet back on a small ridgeline. R2-D1. These slabs were very soft, F- to F hard.

Number of slides
3
Number caught
0
Number buried
0
Avalanche Type
Soft slab avalanche
Trigger
Foot penetration
Trigger Modifier
r-A remote avalanche released by the indicated trigger
R size
2
D size
1
Bed Surface
S - Avalanche released within new snow
Problem Type
Wind Slab
Slab Thickness
4.0 inches
Vertical Fall
10ft
Slab Width
30.00ft
Weak Layer Grain type
Precipitation Particles

Images

[Shallow soft wind slab, Bridgers 2](#)

[Shallow soft wind slab, Bridgers](#)

Snow Observation Source

[New snow instabilities in Bridgers](#)

Slab Thickness units

inches

Single / Multiple / Red Flag

Multiple Avalanches

Advisory Year

[24-25](#)