## **Natural wind slabs in N. Bridgers**

Hardscrabble Peak Bridger Range 2/22/2025 Code HS-N-R2-D1.5-I Elevation 9000 Aspect

NE

Latitude

45.91510

Longitude

-110.98100

Notes

From obs: "Saw a recent <u>cornice</u> triggered <u>wind slab</u> off of Hardscrabble Peak, crown looked fairly fresh. There was a second crown line below the rock band. Conditions were very windy, with snow still being transported. Most snow surfaces were wind affected, but saw no cracking or collapsing."

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Hard slab avalanche

Trigger

Natural trigger

R size

2

D size

1.5

**Bed Surface** 

I - Interface between new and old snow

Problem Type

Wind Slab

Slab Thickness

12.0 inches

Slab Width

30.00ft

**Images** 

Wind slab on Hardscrabble

**Snow Observation Source** 

Wind slabs in the Bridgers

Slab Thickness units

inches

Single / Multiple / Red Flag Single Avalanche Advisory Year 24-25