Small wind slab avalanches on Saddle Peak

Saddle Peak Bridger Range 3/19/2025 Code SS-N-R1-D1-I Elevation

9000

Aspect

E

Latitude

45.79430

Longitude

-110.93600

Notes

It looked like there were several small wind slabs triggered on Saddle Peak. I was skiing with my family and didnt get a good look or a photo. One appeared to be just off the summit maybe 12" deep and not running very far at all. The other appeared to be near the going home chute even with the cliffs, and this one ran a bit further. These wind slabs looked like something to be looking for but also easy to avoid.

Number caught

0

Number buried

Avalanche Type

Soft slab avalanche

Trigger

Natural trigger

R size

1

D size

Bed Surface

I - Interface between new and old snow

Problem Type

Wind-Drifted Snow

Slab Thickness

12.0 inches

Snow Observation Source

Wind slabs on Saddle

Slab Thickness units

inches

Single / Multiple / Red Flag

Multiple Avalanches

Advisory Year

24-25