## Natural and human triggered wind slabs in the Bridger Range

Saddle Peak Bridger Range 12/1/2019 Code SS-N-D2 Aspect

Е

Latitude

45.79430

Longitude

-110.93600

Notes

From an email:

"I toured up Bridger today... We found reactive windslabs at the ridgeline. On the drive up we observed a few small avalanches in Mundies Bowl and a larger (D2) <u>slide</u> just north of Saddle's north summit. All appeared to be windslabs that released at the ridgeline. We dug a pit a few hundred feet below the ridge above the entrance to 2 Way and Stuper. I've attached a photo of this, as well as of windslabs at the ridgeline and one of the flank of the slid <u>slide</u> Saddle"

Number of slides

2

Number caught

0

Number buried

0

Avalanche Type

Soft slab avalanche

Trigger

Natural trigger

D size

2

Problem Type

Wind-Drifted Snow

Images

Wind slab avalanches on Saddle Peak

Human triggered windslabs at Bridger Bowl

Bridger Bowl Snowpit Profile

Slab Thickness units

centimeters

Single / Multiple / Red Flag

Multiple Avalanches

Advisory Year

19-20