## Natural Avalanches on the west side of the Bridger Range

Truman Gulch Bridger Range 2/3/2020 Code SS-N-R3-D2.5 Aspect W Latitude 45.81390 Longitude -110.93300

Notes

- 1. "I saw two crowns from the ridge at 1430 today (2/4). One on the lower heavily wind loaded shoulder and one up high in the middle of the path. Not sure if they connected, or were separate. R3-D2.5. 2-4' deep. The higher one was partially drifted in. My guess is ran yesterday with east winds or early today."
- 2. "Saw this looking south from top of the ramp into Jones creek. Looks to be just new snow but couldn't see the whole crown or the sli slide th."

Number of slides

3

Number caught

0

Number buried

Λ

Avalanche Type

Soft slab avalanche

Trigger

Natural trigger

R size

3

D size

2.5

Problem Type

Wind-Drifted Snow

Slab Thickness

36.0 inches

**Images** 

Natural avalanche on west side of Bridger Range\_2

Natural Avalanche on west side of Bridger Range 1

Slab Thickness units

inches

Single / Multiple / Red Flag

Multiple Avalanches

Advisory Year

19-20