

Small storm slabs Bridger Ridge

Wolverine Bowl

Bridger Range

2/17/2025

Code

SS-N-R1-D1.5

Elevation

8000

Aspect

E

Latitude

45.83010

Longitude

-110.93400

Notes

3 small storm slabs observed on steep terrain of Bridger Ridge (E [aspect](#) observed from wolverine woods)
Attached is a photo of the deepest likely ~12in crown

No observed [wind slab](#) development below 8100ft. No propagating test results in pits dug Lower ramp, and wolverine woods.

Number of slides

3

Number caught

0

Number buried

0

Avalanche Type

Soft slab avalanche

Trigger

Natural trigger

R size

1

D size

1.5

Problem Type

Storm Slab

Slab Thickness

12.0 inches

Images

[Small storm slabs Bridger Ridge](#)

Snow Observation Source

[Small storm slabs Bridger Ridge](#)

Slab Thickness units

inches

Single / Multiple / Red Flag

Multiple Avalanches

