Skier triggered hard wind slab at Bridger

Bridger Bowl
Bridger Range
11/27/2022
Code
HS-ASc-R2-D1.5-I
Elevation
7800
Aspect
NE
Latitude
45.81700
Longitude

-110.92500 Notes

Skier triggered wind slab avalanche around 2pm, along the edge of north Bowl and Bronco near "The John". Crown 6-10" deep and 30 feet wide, hard slab of recent drifted snow. HS-ASc-D1.5. Strong wind blowing steady from the south-southwest and transporting snow, filling in tracks rapidly.

Immediately after this <u>slide</u>, I saw what I assume was skier triggered, <u>slide</u> of similar size a little further down the bowl with crown drifting in. Beacon check of debris produced no signal, barely deep enough to bury someone.

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Hard slab avalanche

Trigger

Skier

Trigger Modifier

c-A controlled or intentional release by the indicated trigger

R size

2

D size

1.5

Bed Surface

I - Interface between new and old snow

Problem Type

Wind-Drifted Snow

Slab Thickness

10.0 inches

Vertical Fall

200ft

Slab Width
30.00ft
Snow Observation Source
Skier triggered hard wind slab at Bridger
Slab Thickness units
inches
Single / Multiple / Red Flag
Single Avalanche
Advisory Year
22-23