Snowboarder triggered, un-injured, N. Bridgers

Northern Bridgers Bridger Range 3/12/2022 Code HS-ASu-R2-D1.5-O Elevation 7500 Latitude 45.91960

Longitude -110.97600

Notes

From obs 3/12/22: "Upon descending a ~35 degree slope, I (the snowboarder) kicked loose a <u>wind slab</u> that propagated 100 feet wide, 8 inch deep (max, 4 inches at edges) w<u>wind slab</u>that traveled approximately 300 feet (entire slope over 30 degrees) before settling in 2 debris fields, each about 30' wide and with a maximum of 2' depth. No one was swept by the debris/buried/injured."

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Hard slab avalanche

Trigger

Skier

Trigger Modifier

u-An unintentional release

R size

2

D size

1.5

Bed Surface

O - Old snow

Problem Type

Wind-Drifted Snow

Slab Thickness

6.0 inches

Vertical Fall

300ft

Slab Width

100.00ft

Images

Snowboarder triggered, N. Bridgers debris 2 Snowboarder triggered, N. Bridgers debris

Snowboarder triggered, N. Bridgers Slab Thickness units

Slab Thickness units inches
Single / Multiple / Red Flag
Single Avalanche
Advisory Year
21-22