Natural avalanche in Great One, Bridger Range

The Great One Bridger Range 2/2/2020 Code

HS-N-R3-D3.5-O

Elevation

8600

Aspect

NE

Latitude

45.89260

Longitude

-110.96200

Notes

Saw this today while skiing. This crown is on a northeast <u>aspect</u> at about 8600 feet. Crown height 6-8 feet. It is mid path in the Great One. It seems to have naturally avalanched on Sunday during the storm, without a <u>cornice trigger</u>, after the wind event. All I can get here is that the slope was overloaded from storm snow, on top of a recently overgrown hard <u>slab</u>. Looks like it initiated higher up and pulled out much deeper below. Definitely a large <u>hard slab avalanche</u>. HS-N-R3-D3.5. Debris made it to the trees in the historic path. Otherwise, northeast aspects are loaded above 8500 feet, and I saw about 14 inches of new at 8000 feet. No <u>loading</u> during the day today.

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Hard slab avalanche

Trigger

Natural trigger

R size

3

D size

3.5

Bed Surface

O - Old snow

Slab Thickness

72.0 inches

Images

The great one

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year 19-20