

Whumphing and old avalanche at Bacon Rind

Bacon Rind

Southern Madison

1/10/2021

Code

Latitude

44.96090

Longitude

-111.10000

Notes

From email: "...I found a small piece of this mostly low angle slope to have avalanched, probably from a day or two ago, a handful of older tracks were near it. I measure most of this slope around 26-28 degrees... This is on the farthest south part of the top meadow. An epic amount of whumphs up there, I stopped counting after I got to 10 on my second switch back. Our best one knocked snow out of a tree 100' away. It feels like remote triggering is a very real possibility. Skies were more overcast than expected. While it never went blue, the sun poked out a little in the afternoon. Cold temps, 0F in the AM, warmed to 24F in the PM. 5-6mm su[surface hoar](#) everywhere,..."

Number of slides

1

Number caught

0

Number buried

0

Problem Type

Persistent Weak Layer

Slab Thickness

20.0 inches

Vertical Fall

10ft

Slab Width

20.00ft

Images

[Avalanche at Bacon Rind 2](#)

[Avalanche at Bacon Rind](#)

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

[20-21](#)