Natural Avalanche in Muddy Creek, Buck Ridge

Buck Ridge Northern Madison 2/7/2020 Code SS-N-R4-D2-O Aspect NE Latitude 45.17190 Longitude

-111.38000 Notes

Natural avalanche. North facing slope. Around half mile wide. Photos don't show half of the $\underline{\text{slide}}$. Broke on the ground facets. Crown was between 3 and 15 feet deep. We didn't get a photo of the deepest crown. Ripped trees out around 5" diameter.

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Soft slab avalanche

Trigger

Natural trigger

R size

4

D size

2

Bed Surface

O - Old snow

Problem Type

Wind-Drifted Snow

Slab Thickness

70.0 inches

Weak Layer Grain type

Depth Hoar

Images

Muddy Creek avalanche _2

Muddy Creek avalanche 1

Natural Avalanche in Muddy Creek, Buck Ridge_3

Natural Avalanche in Muddy Creek, Buck Ridge_2

Natural Avalanche in Muddy Creek, Buck Ridge 1

Slab Thickness units

inches

Single / Multiple / Red Flag Single Avalanche Advisory Year 19-20