## **Red Mountain Avalanche**

Red Mountain Southern Madison 3/11/2023 Code

HS-N-R4-D3-O

Elevation

9800

Aspect

N

Latitude

44.94910

Longitude

-111.16400

Notes

From Obs: "I went on a little loop up and around Red Mountain today and have a couple of slides to report. Most notable was one that spanned about 2000' of the north side of Red Mountain. It seemed to be 1-3' deep in the newer snow, for the most part, but a portion of it broke 15'+ deep and ran at the ground. Judging by how little snow was on the debris, I'd guess it ran sometime Friday night or Saturday. This bowl frequently produces large avalanches, but this one was a real peach."

Number of slides

1

Number caught

Λ

Number buried

0

Avalanche Type

Hard slab avalanche

Trigger

Natural trigger

R size

4

D size

3

Bed Surface

O - Old snow

Problem Type

Persistent Weak Layer

Slab Thickness

62.0 inches

Slab Width

2000.00ft

**Images** 

Red Mountain Avalanche 2

Red Mountain Avalanche

**Snow Observation Source** 

## Red Mountain

Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 22-23