## **Avalanches at Bacon Rind**

Bacon Rind Southern Madison 1/5/2025 Code

SS-N-R3-D2-O

Elevation

8800

Aspect

N

Latitude

44.96090

Longitude

-111.10000

Notes

We saw a large avalanche (SS-N-R3-D2-O) that broke on a north facing <u>aspect</u>, around 2' deep, on weak snow near the ground. It was not clear whether it was one large avalanche or two that released sympathetically with one another. If one <u>slide</u>, this avalanche broke nearly 900' wide and slid around 1000' vertical. It broke during the most recent period of intense <u>loading</u> in this area, likely January 5th or 6th.

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Soft slab avalanche

Trigger

Natural trigger

R size

3

D size

2

**Bed Surface** 

O - Old snow

Problem Type

Persistent Weak Layer

Slab Thickness

24.0 inches

Vertical Fall

1000ft

Slab Width

900.00ft

**Images** 

(2) Crown of a R3-D2 avalanche on a north aspect near Bacon Rind

(1) Crown of a R3-D2 avalanche on a north aspect near Bacon Rind

Snow Observation Source

Whumpfing, Cracking and Avalanches at Bacon Rind

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

24-25