

Avalanches in Taylor Fork

Cabin Creek

Southern Madison

12/30/2024

Code

SS-N-R2-D2-G

Elevation

9400

Aspect

NE

Latitude

44.89490

Longitude

-111.22800

Notes

We toured into Carrot Basin and Sage Creek this morning. The storm ended and skies were broken by 1000. The spx is about 1M deep and the surface conditions are soft and excellent in most areas with wind effect along the ridges. At about 130 we moved from carrot to sage creek and noticed three small and one large avalanche along cabin creek divide that were not present earlier in the day. Most looked remote and were isolated pockets (R1/D1). As we rounded the corner into sage there was one fresh larger [slide](#) (R2/D2) at about 9,400' on a NE facing slope. It appeared to be natural (remote?), failed at the ground and was about 200' wide and ran for 200' the crown was 2-3' deep.

Number of slides

3

Number caught

0

Number buried

0

Avalanche Type

Soft slab avalanche

Trigger

Natural trigger

R size

2

D size

2

Bed Surface

G - Ground

Problem Type

Persistent Weak Layer

Slab Thickness

30.0 inches

Vertical Fall

200ft

Slab Width

200.00ft

Snow Observation Source

[Avalanches in Taylor Fork](#)

Slab Thickness units

inches

Single / Multiple / Red Flag

Multiple Avalanches

Advisory Year

[24-25](#)