## **Natural Avalanches in Taylor Fork**

Taylor Fork Southern Madison 2/15/2024 Code SS-N-R2-D2-O Latitude 45.06070 Longitude -111.27200

Notes

From Obs on 02/17/2024: "We observed large natural avalanches from afar on the west side of Snowslide Mountain, and the east <u>aspect</u> of a peak south of Woodward Mountain. We observed these from a few miles away and were probably several feet deep and a few hundred feet wide."

These avalanches likely happened during or near the end of a large storm that started on 02/14/2024.

Number of slides

2

Number caught

0

Number buried

0

Avalanche Type

Soft slab avalanche

Trigger

Natural trigger

R size

2

D size

2

**Bed Surface** 

O - Old snow

Slab Thickness

24.0 inches

Slab Width

200.00ft

**Images** 

Snowslide Avalanche

Near Woodward Mountain Avalanche

Snow Observation Source

New Snow and recent avalanches at taylor fork

Slab Thickness units

inches

Single / Multiple / Red Flag

Multiple Avalanches Advisory Year 23-24