## Wind Slab avalanche on Woodward Mtn.

Taylor Fork
Southern Madison
1/28/2025
Code
HS-N-R2-D2
Aspect
NE
Latitude
45.06070
Longitude

-111.27200 Notes

<u>Wind slab</u> avalanche on Woodward Mountain, observed on 1/30. Avalanche appeared recent but date of <u>slide</u> is estimated.

From email: "Today I drove down Taylor fork road, with the thought of potentially getting up on woodward mtn, until I saw a crown on the NE

Face of its northern summit, basically wall to wall near the top of the <u>slide</u> path. There were a couple other sled tracks that also went to the end of the road, so I figured maybe it was pretty recent, as I didn't hear about it in the advisory. Concerning because it appears to have propagated maybe 250ft across, while maybe only 1-2 ft deep"

Number of slides

1

Number caught

Λ

Number buried

Λ

Avalanche Type

Hard slab avalanche

Trigger

Natural trigger

R size

2

D size

2

Slab Thickness

18.0 inches

Slab Width

250.00ft

**Images** 

Avalanche on Woodward

**Snow Observation Source** 

Avalanche on Woodward

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche Advisory Year 24-25