Natural Wet Snow Avalanche Triggers Dry Slab Avalanche Woody R.

Woody Ridge Cooke City 3/17/2024 Code SS-NL-R2-D2-O Elevation 9500 Aspect E Latitude 44.99970 Longitude

-109.91600 Notes

From Obs: "We were skinning in the valley to the East of Woody Ridge near the North end and observed a wet <u>slide</u> occur naturally due to a point release, moving about 500 ft downslope. While that was occurring it remotely triggered a dry <u>slab</u> avalanche approx. 50-100 ft adjacent on the same slope and elevation. The crown appeared to be 3 ft deep, possibly thicker, but we were viewing from afar so hard to tell. 9500 ft elevation, East <u>aspect</u>. 12:02 PM March 17, 2024. Air temp approx. 30F clear skies all day."

Number of slides

2

Number caught

Λ

Number buried

0

Avalanche Type

Soft slab avalanche

Trigger

Avalanche triggered by loose snow avalanche

R size

2

D size

2

Bed Surface

O - Old snow

Problem Type

Persistent Slab

Slab Thickness

36.0 inches

Images

Natural dry slab crown Woody Ridge

natural wet and dry combo avalanche Woody Ridge

Snow Observation Source

Natural Wet & Dry Avalanche Activity on Woody Ridge

Slab Thickness units

inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year 23-24