

Very large natural on Fisher Mtn.

Fisher Mtn.
Cooke City
3/11/2023
Code
HS-N-R3-D3-O
Elevation
10200
Aspect
E
Latitude
45.06610
Longitude
-109.95900
Notes

From obs "We rode up Lulu Pass at 8AM on 3/11/23 and saw the debris from a large D2.5-3 avalanche on the SE face of Fisher Mtn. Similar [slide](#) path to the large avalanche on Fisher earlier this season."

From GNFAAC 3/12: "Today we rode north of Cooke City and looked at recent natural and Human-triggered avalanches. The [slide](#) on Fisher Mtn. was very large and appeared up to 10 feet deep. It had much more volume in the debris than the [slide](#) that was triggered on this same path in December."

Number of slides
1
Number caught
0
Number buried
0
Avalanche Type
Hard slab avalanche
Trigger
Natural trigger
R size
3
D size
3
Bed Surface
O - Old snow
Problem Type
Persistent Weak Layer
Slab Thickness
72.0 inches
Vertical Fall
600ft
Slab Width
700.00ft
Images

[Very large natural deep slab on Fisher from far](#)

[Very large natural deep slab on Fisher 2](#)

[Very large natural deep slab on Fisher](#)

Attached Videos

[Big Avalanches near Cooke City - 12 Mar 2023](#)

Snow Observation Source

[Fisher Avalanche](#)

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

[22-23](#)