## 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 <u>slide</u> path to the large avalanche on Fisher earlier this season."

From GNFAC 3/12: "Today we rode north of Cooke City and looked at recent natural and Human-triggered avalanches. The <u>slide</u> on Fisher Mtn. was very large and appeared up to 10 feet deep. It had much more volume in the debris than the <u>slide</u> 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