## **Natural Avalanche on Bridger Peak**

Bridger Peak Bridger Range 2/18/2024 Code N-R3-D2.5-O Elevation 8500 Aspect NE Latitude 45.77000 Longitude -110.93900 Notes

From obs 2/20/24: "On the drive up Bridger canyon this morning we noticed an avalanche on an east-northeast facing slope at the ridge near Bridger peak that was not previously noted or reported. Likely natural, possibly happened overnight or yesterday, but maybe earlier and went unnoticed? It looked 1-2' deep with rocks showing through parts of the <u>bed surface</u>.... Debris did not appear to make it all the way down the chute to flatter runout. But, light was not great and all dimensions were difficult to confirm."

On 2/21 we drove up to look at the <u>slide</u> through binoculars. The <u>slide</u> broke full width of the <u>starting zone</u> and obviously ran to the bottom of the path, although the debris was not visible. Measured on gps, the <u>slide</u> is 300-450' wide

<u>Slide</u> was noticed by a member of BBSP on Monday 2/19, and likely happened on 2/18 or late 2/17.

Number of slides 1 Number caught 0 Number buried 0 Trigger Natural trigger R size 3 D size 2.5 Bed Surface O - Old snow Problem Type Persistent Weak Layer Slab Thickness 18.0 inches Vertical Fall 1800ft

Slab Width 350.00ft Images <u>Natural avalanche near Bridger Peak</u> Snow Observation Source <u>Natural avalanche on Bridger Peak</u> Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 23-24