## **Truman Gulch Natural Deep Slabs**

Truman Gulch Bridger Range 2/9/2020 Code HS-N-R4-D3.5-O Elevation 8500 Aspect Range NW-W-SW-S Latitude 45.81390 Longitude -110.93300 Notes

Avalanche crowns spanned almost the entire ridge of Truman Gulch. They connected, but appeared to run at different times. The most recent was probably last night behind the Patrol lift. Looked very fresh today without any snow on it. In your face/Catch a wave was a day or two old.

All of Jones Crk also went as well as almost every sub ridge towards Ross Peak.

Number of slides 3 Number caught 0 Number buried 0 Avalanche Type Hard slab avalanche Trigger Natural trigger R size 4 D size 3.5 Bed Surface O - Old snow Problem Type Persistent Weak Layer Slab Thickness 48.0 inches Vertical Fall 2000ft Slab Width 4000.00ft Weak Layer Grain type Faceted Crystals

Slab Layer Grain Type **Precipitation Particles** Images Truman Gulch Deep Debris 2 Truman Gulch Deep Crown 2 Truman Gulch Deep Debris 1 Truman Gulch Deep Crown 1 Widespread Avalanche Crowns Bridger West Side Attached Videos Widespread Natural Deep Avalanches, Bridgers - 9 Feb Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year 19-20