Big Avalanches on west side of Bridgers

Truman Gulch Bridger Range 1/24/2019 Code SS-N-R4-D3-I Elevation 8000 Aspect NW Aspect Range NW, W, SW Latitude 45.80590 Longitude -110.93600 Notes

From the ridge late this morning (1/24) we saw multiple large crowns in Truman Gulch on the west side behind Bridger Bowl. Biggest was behind d-route (photo).

Two other slides visible today during brief break before more snow. One behind ridge north R2-D2, and one behind the patrol tow R3-D2.5. All 2-3.5' deep, latter two not as wide. All big. Broke naturally, probably overnight after 1.6" of swe yesterday and moderate westerly winds. Photo: GNFAC

Multiple Avalanches Number of slides 3 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Natural trigger R size 4 D size 3 Bed Surface I - Interface between new and old snow Problem Type New Snow Slab Thickness 34.0 inches Vertical Fall 1650ft

Slab Width 1200.00ft Images Crown of large avalanche west side Bridgers Debris from avalanche on west side Bridgers West side Bridger Avalanche Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year <u>18-19</u>