Skier triggered on Saddle Peak

Saddle Peak Bridger Range 1/21/2024 Code ASu-R2-D2.5-O Elevation 8800 Aspect E Latitude 45.79430 Longitude -110.93600 Notes

From GCSAR and Bridger Bowl Ski Patrol:

A skier triggered a <u>slide</u> descending the skyline/nose of Saddle Peak. No one was caught. It initially triggered at the first rock band, then pulled out much wider at the second rock band. The skier was on his second lap was the third set of tracks on the peak. All tracks were accounted for and a beacon search of the debris came up empty.

Depth was described as "full depth" (2 feet) and running on the depth hoar.

Crown was 80' wide on the first horizontal band and 250' on the second. The lower crown wrappped around the ridge out of view.

Number of slides 1 Number caught 0 Number buried 0 Trigger Skier **Trigger Modifier** u-An unintentional release R size 2 D size 2.5 Bed Surface O - Old snow Problem Type Persistent Weak Layer Slab Thickness 24.0 inches Vertical Fall

1400ft Slab Width 250.00ft Images Skier triggered slide on Saddle Peak Skier triggered slide on Saddle, lower slab and debris Skier triggered slide on Saddle - far Lower Crown, Saddle Peak Mid-Elevation Crown, Saddle Peak Trigger Point and Upper Crown, Saddle Peak **Snow Observation Source** Skier triggered on Saddle Peak Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 23-24