Natural Avalanches on Saddle Peak

Saddle Peak Bridger Range 11/25/2024 Code SS-N-R2-D2-I Elevation 9100 Aspect E Latitude 45.79430 Longitude -110.93600 Notes

Driving up Bridger Canyon this morning, we noted several natural avalanches in wind loaded terrain on Saddle Peak, the Football Field, and in Mundy's Bowl. All The avalanches seems to be a similar <u>wind slab</u> problem. They broke just below the <u>cornice</u> line. From a distance and considering yesterday's new snow, I would guess a foot deep or so (R2, D2, I)

Number of slides 1 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Natural trigger R size 2 D size 2 Bed Surface I - Interface between new and old snow Problem Type Wind Slab Vertical Fall 600ft Slab Width 350.00ft Images Wind Slab Avalanches Saddle Peak Snow Observation Source Natural Avalanches on Saddle Peak Slab Thickness units

centimeters Single / Multiple / Red Flag Single Avalanche Advisory Year <u>24-25</u>