Wet slab north of Texas mdw, Bridgers

Playground Bridger Range 3/20/2024 Code WS-NL-R2-D2-O Elevation 8000 Aspect E Latitude 45.83220 Longitude -110.93400 Notes

From obs. 3/23/24: "Walked out the north gate of bridger to the playground. Just north of Texas meadows observed a <u>slide</u> that ran sometime earlier in the week on a E <u>aspect</u>. Seems to have been triggered naturally by a loose wet coming out of the steep rocky terrain above. Ran about 200 feet was about 50-60 feet wide and crown was roughly 2-3 feet deep. Snow around the <u>slide</u> and on similar aspects was wet in the top 40 cms or so."

Number of slides 1 Number caught 0 Number buried 0 Avalanche Type Wet slab avalanche Trigger Avalanche triggered by loose snow avalanche R size 2 D size 2 Bed Surface O - Old snow Problem Type Wet Snow Slab Thickness 30.0 inches Vertical Fall 200ft Slab Width 60.00ft Images deep slab at the playground wet slab from top of Texas Meadows

playground wet slab from below Wet slab in the Bridgers, debris Wet slab in the Bridgers 2 Wet Slab in the bridgers Snow Observation Source Mixed bag in the bridgers Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 23-24