## 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

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