Skier triggered Wind Slab Avalanches in Frazier Basin

Frazier Basin Bridger Range 3/8/2025 Code SS-AS-R2-D1.5-S Elevation 7500 Aspect NE Latitude 45.92780 Longitude -110.96200 Notes

From obs: "Skier triggered wind slab on Northeast slope at 7,450 feet elevation. One skier was caught and carried roughly 10 feet before the <u>slide</u> came to a stop."

We also received reports from another group (IG story video) that triggered a couple similar sized <u>wind slab</u> avalanches in north facing chutes in Frazier Basin.

```
Number of slides
3
Number caught
1
Number buried
0
Avalanche Type
Soft slab avalanche
Trigger
Skier
R size
2
D size
1.5
Bed Surface
S - Avalanche released within new snow
Problem Type
Wind Slab
Slab Thickness
8.0 inches
Vertical Fall
100ft
Slab Width
20.00ft
```

Images <u>Crown of wind slab in Frazier</u> <u>Slide path/debris field Frazier</u> <u>7-8in wind slab Frazier Basin</u> Snow Observation Source <u>Wind Slab Avalanche in Frazier Basin</u> Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year <u>24-25</u>