Wind-Slab Avalanches in Bridger Range

The Ramp Bridger Range 3/27/2024 Code SS-NC-R2-D2-I Aspect

Ε

Latitude

45.82880

Longitude

-110.93100

Notes

On our drive home we saw, what I assume were, natural wind-slab avalanches on Quarter Saddle (looked like a cornice collapse) and in Argentina Bowl. Bridger Peak was obscured by heavy wind-loading. There was a small wind-slab release out of Gibbs (I think), I suspect skier triggered, but I could make out a track.

Number of slides

Number caught

Number buried

Avalanche Type

Soft slab avalanche

Trigger

Cornice fall

R size

2

D size

Bed Surface

I - Interface between new and old snow

Problem Type

Wind-Drifted Snow

Images

Wind-Slab Avalanche Gibbs

Wind Slab Avalanche Argentina Bowl

Cornice Collapse on Quarter Saddle

Snow Observation Source

Watch out for Wind-Loads and Warm-ups

Slab Thickness units

centimeters

Single / Multiple / Red Flag

Multiple Avalanches