

Recent Naturals in N. Bridgers

BRIDGER RANGE

Bridger Range

1/29/2024

Code

N-R2-D2-O

Elevation

9000

Aspect

E

Latitude

45.85120

Longitude

-110.94800

Notes

On 2/1/24 GNFAAC saw a wide crown in Frazier Basin and a similarly wide crown in another bowl to the north (300-400' wide), from the road with binos. Photos attached. not sure if these occurred recently with the above freezing temperatures or if they are older. they do not appear wet like the others, but I could not see the debris and was generally far away. Also they are in higher terrain favored for cooling effects. But, they easily could have occurred over the recent hot days, potentially triggered by [cornice](#) fall? Estimate they happened at start of warm up 1/28 or 1/29, possibly triggered from [cornice](#) fall. Ian saw the one to the north on 1/30/24 from Fairy lake area.

Number of slides

2

Number caught

0

Number buried

0

Trigger

Natural trigger

R size

2

D size

2

Bed Surface

O - Old snow

Slab Thickness

20.0 inches

Vertical Fall

1000ft

Slab Width

420.00ft

Images

[Natural crown north of Frazier](#)

[Natural wide crown in Frazier Basin](#)

Snow Observation Source

[Recent Natural Wet slides in Bridgers](#)

Slab Thickness units

inches

Single / Multiple / Red Flag

Multiple Avalanches

Advisory Year

[23-24](#)