

## Cornice triggered persistent slab in Suce Creek

Other place

Out of Advisory Area

2/22/2025

Code

ACc-R2-D2-O

Aspect

N

Latitude

45.65530

Longitude

-110.55800

Notes

From IG story. "[Cornice](#) triggered persistent on a protected north face up Suce Creek. 3-4 ft deep. Absarokas are not like the Bridgers, Gallatins, etc. A few weeks ago we found the entire snowpack to be faceted top to bottom in Mill Creek...."

Number of slides

1

Number caught

0

Number buried

0

Trigger

Cornice fall triggered by human or explosive action

Trigger Modifier

c-A controlled or intentional release by the indicated trigger

R size

2

D size

2

Bed Surface

O - Old snow

Problem Type

Persistent Slab

Slab Thickness

36.0 inches

Images

[Poor snow stability in Absaroka](#)

Snow Observation Source

[Poor snow stability in Absaroka](#)

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

[24-25](#)