

Cornice Triggered Avalanche Buck Ridge

Buck Ridge

Northern Madison

12/10/2022

Code

SS-NC-R1-D1-O

Elevation

8500

Aspect

N

Latitude

45.17190

Longitude

-111.38000

Notes

[Cornice](#) dropped in Slats and propagated [slab](#) at a [weak layer](#) of facets around 70cm height from ground. Dug a snow pit of 140cm and got etc results on the same layer ECTP26 stubborn but holds a large consequence.

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Soft slab avalanche

Trigger

Cornice fall

R size

1

D size

1

Bed Surface

O - Old snow

Problem Type

Wind-Drifted Snow

Slab Thickness

70.0 centimeters

Weak Layer Grain type

Faceted Crystals

Images

[Cornice fall in Buck - Crown](#)

[Cornice fall in Buck - Slab](#)

Snow Observation Source

[Cornice fall in Buck](#)

Slab Thickness units

centimeters

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

22-23