

## 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