

## Large explosive triggered, and naturals on road cuts, at Y.C.

Yellowstone Club  
Northern Madison  
2/7/2021  
Code  
HS-AEc-R5-D3-O  
Latitude  
45.23110  
Longitude  
-111.44100  
Notes

From YCSP: "We've had more snow and SWE in the past 5 days than we had in all of January. Avalanche mitigation today produced avalanches running full path at the new snow/old snow interface for most of our paths.... Some of our lower ridge avalanche terrain climaxed for the 2<sup>nd</sup> time this season. Our first round of mitigation got a few paths to climax, but the teams didn't feel confident with the initial results.... They went back out with more explosives and were able to produce an avalanche that ran 400' wide, with a 6-10' crown, running close to the ground. This is wind loaded terrain. It's also perhaps the largest crown I've seen on these paths and one of the few times I've seen it climax more than once.

I took a drive at the end of the day and captured a few photos of road cuts at the YC that slid today."

Number caught

0

Number buried

0

Avalanche Type

Hard slab avalanche

Trigger

An explosive thrown or placed on or under the snow surface by hand

Trigger Modifier

c-A controlled or intentional release by the indicated trigger

R size

5

D size

3

Bed Surface

O - Old snow

Problem Type

Persistent Weak Layer

Slab Thickness

72.0 inches

Images

[Natural avalanche on road cut 2](#)

[Natural avalanche on road cut](#)

[Large explosive triggered slide at Y.C.](#)

Slab Thickness units

inches

Single / Multiple / Red Flag

Multiple Avalanches

Advisory Year

20-21