Yellowstone National park (Chrystal Creek); cornice collapse and whumpfs

Out of Advisory Area 1/5/2021 Code C-AS Latitude 44.88990 Longitude -110.33300

In Lamar Valley:

Notes

Today in Chrystal Creek my group of 4 skiers triggered 3 cornices. 2 remotely triggered and one small one while skiing off of it. The slope below was not steep enough to <u>slide</u> far. ~75cm of snow where we dug our pit on a North slope at 26 degrees. One <u>slab</u> ~23cm off the ground didn't cause any real problems. Another hard sl <u>slab</u> 35cm-42cm sitting on facets broke at ECTP7, CTPV. Had more whumphs than we could count and cracks that shot 30+ meters. Snow depth varied greatly, some wi wind loading

Number of slides

Number caught

U

Number buried

0

Avalanche Type

Cornice fall

Trigger

Skier

Images

A small cornice collapse in YNP

Slab Thickness units centimeters Single / Multiple / Red Flag Single Avalanche Advisory Year 20-21