

## Remote Trigger, Cooke City

Sheep Mountain

Cooke City

1/17/2024

Code

SS-AMr-R0-D1-O

Latitude

45.07220

Longitude

-109.92800

Notes

We rode to the bottom of an avalanche on Sheep Mountain that had been triggered by riders from the bottom. This avalanche happened on Monday, 01/14, but by today it had been filled in by recent winds and new snow. From here we worked our way north of Round Lake and found 10"-12" of new snow (0.5" SWE), compared to the 5" of new snow near Sheep Mountain. Near the wilderness boundary, we found unstable snow and while getting a snowmobile unstuck in the flats remotely triggered a small avalanche from 100' away. We then rode to a northern [aspect](#) at 9600' and found 170 cm of snow and had poor results in our [stability](#) tests, with an ECTP 6 on buried weak layers below the last week and a half of storms.

From here we rode to the top of Henderson Bench and dug on an east-facing slope at 9500'. While walking to our [snowpit](#) location we collapsed the slope and a small pocket of snow below a tree avalanched. Here we again had poor [stability test](#) results, ECTP 11, this area had previously been wind-loaded during last week's storm. Storm totals here were less than what we found north of Round Lake, with 5" of new snow at 3 pm (0.2" of SWE).

Wind through the day was calm but is expected to increase tonight. Snow will continue tonight into tomorrow morning. Expect danger to rise as snow totals increase and wind begins transporting snow.

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Soft slab avalanche

Trigger

Snowmobile

Trigger Modifier

r-A remote avalanche released by the indicated trigger

R size

0

D size

1

Bed Surface

O - Old snow

Problem Type

Persistent Weak Layer

Images

[Wilderness Boundary Profile - 17 Jan 2024](#)

Attached Videos

[It's Going to Get Bad, Cooke City - 17 Jan 2024](#)

Snow Observation Source

[Unstable Snow in Cooke City](#)

Slab Thickness units

centimeters

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

[23-24](#)