Natural wet loose near Cooke and Livingston

COOKE CITY Cooke City 3/7/2020 Code WL-N-R1-D1.5-G Elevation 7500 Latitude 45.02020

Longitude -109.93800 Notes

From email: "[Near Mill Creek] We saw a natural wet <u>slab</u> that had released recently on a nw slope at around 7000' (WS-N-R1-D1.5-G). Also got a big <u>collapse</u> on a sw <u>aspect</u> at about 7500' on a moist layer of 4mm <u>depth</u> <u>hoar</u>. HS was only about 50cm where I got the <u>collapse</u>. Overall the snow was some wet hot garbage on all aspects,..."

Separate email: "Photo attached of some wet loose avy activity observed today just west of Cooke City (south <u>aspect</u>, around 8200'). Overall though, minimal wet avalanche activity observed with this significant warm up. No additional <u>slab</u> avalanche activity observed this week,..."

Number of slides

2

Number caught

Λ

Number buried

0

Avalanche Type

Wet loose-snow avalanche

Trigger

Natural trigger

R size

1

D size

1.5

Bed Surface

G - Ground

Problem Type

Wet Snow

Slab Thickness

18.0 inches

Vertical Fall

150ft

Slab Width

40.00ft

Images

Wet slides out of advisory area
Natural wet loose avalanche in Cooke
Slab Thickness units
inches
Single / Multiple / Red Flag
Multiple Avalanches
Advisory Year
19-20