## **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 co <u>collapse</u> n a sw as <u>aspect</u> t about 7500' on a moist layer of 4mm dept <u>depth hoar</u> was only about 50cm where I got the coll <u>collapse</u> erall 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 <a href="mailto:aspect">aspect</a>, around 8200'). Overall though, minimal wet avalanche activity observed with this significant warm up. No additional sl slab valanche activity observed this week,..."

Number of slides

2

Number caught

Λ

Number buried

Λ

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