## **Natural Deep Slab Flanders**

Flanders Creek Northern Gallatin 2/18/2021 Code HS-N-R4-D3-O

113-N-N4-D3-C

Elevation

9600

Aspect

NE

Latitude

45.43300

Longitude

-110.94300

Notes

From obs [2/20/21]: "We observed a large natural <u>slide</u> on Flanders Mountain that likely occurred on Thursday (2/18/21). The crown ranged from 2-5', but it's hard to gauge how wide it was, because it covered a lot of elevations. I think there is considerable overlap with the large <u>slide</u> that ran there earlier this season. We did not observe any other slides, collapsing, or cracking, but the wind did pick up in the early afternoon."

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Hard slab avalanche

Trigger

Natural trigger

R size

4

D size

3

**Bed Surface** 

O - Old snow

Problem Type

Persistent Weak Layer

Slab Thickness

60.0 inches

Vertical Fall

700ft

Slab Width

1500.00ft

**Images** 

Natural deep slab on Flanders, low crown

Natural deep slab on Flanders, close up

Natural deep slab on Flanders Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year <u>20-21</u>