## Many natural avalanches at Lionhead

Lionhead Ridge Lionhead Range 2/10/2024 Code N-R3-D2 Elevation

9100

Aspect Range

N, S, E, W

Latitude

44.71450

Longitude

-111.31800

Notes

On 2/16/24 We rode up Denny Creek below Lionhead Ridge, then around to the north, through Watkins Creek and into the top of Targhee Creek. We saw a lot of old and recent avalanches that happened at various times over the last week, and in a wide variety of terrain. On lower elevation, generally non-wind-loaded terrain in the trees we saw at least 4 avalanches that were at least 2' deep and over 100' wide. Near ridgelines there were many avalanches, harder slabs, 2' deep breaking hundreds of feet wide.

Number of slides

6

Number caught

Λ

Number buried

0

Trigger

Natural trigger

R size

3

D size

2

Problem Type

Persistent Weak Layer

Slab Thickness

24.0 inches

Slab Width

150.00ft

**Images** 

Old crown in Watkins Creek

Natural avalanche - Denny Creek

Snow Observation Source

Fresh avalanche and many recent avalanches

Slab Thickness units

inches

Single / Multiple / Red Flag

Multiple Avalanches Advisory Year 23-24