

Recent instability in the new and wind drifted snow

CENTENNIAL RANGE

Island Park

3/29/2024

Code

SS-N-R2-D2-I

Aspect Range

N-E-S

Latitude

44.54890

Longitude

-111.73100

Notes

Two rider-triggered avalanches near Reas Peak on north aspects that broke within or just below the new storm snow (D1s)

Natural avalanche broke near Yale Creek on a southern [aspect](#) that broke below new snow (D1)

Two natural avalanches that broke within the wind drifted snow in Jefferson Bowl (D2s)

Number of slides

5

Number caught

0

Number buried

0

Avalanche Type

Soft slab avalanche

Trigger

Natural trigger

R size

2

D size

2

Bed Surface

I - Interface between new and old snow

Problem Type

Wind-Drifted Snow

Images

[Small Natural Avalanche Below Reas Peak](#)

[Snowmobiler Triggered Avalanche Below Reas Peak](#)

[Recent Wind-Slab Avalanche Near Jefferson](#)

[Cornice Collapse and Avalanche Near Jefferson](#)

[Storm Slab Avalanche Near Yale Creek](#)

Attached Videos

[Carefully Fooling Around in the Centennial Mountains - 1 April 2024](#)

Snow Observation Source

Recent instability in the new and wind drifted snow

Slab Thickness units

centimeters

Single / Multiple / Red Flag

Multiple Avalanches

Advisory Year

23-24