

Small dry loose avalanches Hyalite

Hyalite - main fork

Northern Gallatin

3/14/2019

Code

L-ASc-R1-D1-I

Elevation

9500

Aspect

N

Latitude

45.42550

Longitude

-110.99800

Notes

From e-mail: "...today in Hyalite, we were able to get the new snow to [slide](#) easily on the older sun crust/wind crust. The new snow was very low density and not cohesive at all. However, places, where the underlying sun crust was most prevalent the snow slid easily. Generally it was just 'sluffs' or small dry/loose avalanches. Enough to knock you off your feet."

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Loose-snow avalanche

Trigger

Skier

Trigger Modifier

c-A controlled or intentional release by the indicated trigger

R size

1

D size

1

Bed Surface

I - Interface between new and old snow

Problem Type

New Snow

Images

[Dry loose avalanche, Hyalite](#)

Slab Thickness units

centimeters

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

