Soft Slab Avalanches in Hyalite

Hyalite - main fork Northern Gallatin 2/7/2025 Code SS-AFu-R1-D1 Aspect W Latitude

45.44720 Longitude

-110.96200

Notes

At the base of G2 I triggered a 3 inch x 100 foot soft <u>slab</u>. I was surprised how far it propagated. It looked like it failed on a density change under the morning's new snow. 40 feet up on the first large bench we triggered another <u>slide</u>, 6 inches deep, the entire width of the bench. It could have pushed a climber off if they were in the middle of it. It was snowing steady (1"/hr) and wind was minimal, but a few hours later we could see plumes higher up in the gullies.

It had such zip to the <u>propagation</u> that I'm thinking it might take a day for it to not be reactive. There was no way we wanted to get on anything open and steep.

Number of slides

2

Number caught

Λ

Number buried

Λ

Avalanche Type

Soft slab avalanche

Trigger

Foot penetration

Trigger Modifier

u-An unintentional release

R size

1

D size

1

Problem Type

Storm Slab

Slab Thickness

6.0 inches

Slab Width

100.00ft

Images

A 3" x 100' soft slab of new snow easily avalanched at the base of G2.

Snow Observation Source

Triggering avalanches in Hyalite Slab Thickness units

Slab Thickness units inches
Single / Multiple / Red Flag
Multiple Avalanches
Advisory Year
24-25