Natural Wet, Loose Avalanches Hyalite

Hyalite - main fork Northern Gallatin 3/8/2020 Code WL-N-R1-D1-I Latitude 45.44720 Longitude -110.96200 Notes

Today in Hyalite there was roughly 5" new snow. It quickly lost cohesion when the sun came out and many size 1 dry and wet loose came off of steep rocky areas. I did not observe anything larger. Yesterday I observed a <u>cornice</u> fall on an E <u>aspect</u> of Mt. Bole around 9500 ft that probably occurred on 3/6. It ran several hundred meters downhill, entrained some surface snow, and appeared to <u>trigger</u> a size 2 <u>slab</u> when it encountered steeper terrain. That being said I was at G1 so I didn't really get a good look at it.

Number caught 0 Number buried 0 Avalanche Type Wet loose-snow avalanche Trigger Natural trigger R size 1 D size 1 Bed Surface I - Interface between new and old snow Slab Thickness 5.0 inches Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year 19-20