

Propagating cracks along top and bottom of windslab



From obs: 12/12/21: "Shooting cracks and whoomping in wind loaded areas. An approximately 15x30ft wind slab cracked along the base of a rock band and settled at the base of P2 on high fidelity. Was triggered while traversing along the rock band to gain the second pitch, 1-2 inches of facets on the ground. Wind slab of 6-36in in the gullies." Photo: M. Hearley

Advisory Region
Northern Gallatin

Longitude

-110.92W

Latitude

45.45N

Avalanche Details: [Collapses and Whumphs on NE Aspect 8000 feet in Hyalite](#)

Northern Gallatin, 2021-12-12