## Wolverine Bowl natural avalanche, Bridgers

Wolverine Bowl Bridger Range 2/16/2020 Code SS-N-R2-D2-O Elevation 8400 Aspect E Latitude 45.83010 Longitude -110.93400 Notes

"We came across the debris of a significant <u>slide</u> in one of the steeper lines just north of Wolverine bowl today. There was zero new fallen snow on the debris so it happened sometime this morning before 11:30 a.m. and after the snowfall stopped last night. The multiple crowns looked to be 3-5 feet tall and a large tree has been jammed into the tube ride chute. The toe of the debris is all the way down into the creek at the base of Wolverine. It's possible a large <u>cornice</u> broke off at the ridgeline but we couldn't get eyes on the actual start of the <u>slide</u>. We skinned up and down the debris pile twice while in search mode at around 12:30 but did not pick up a signal. We did not investigate above the pinch of the chute and into the upper part of the <u>slide</u>. The debris pile is quite deep with some damaged trees. We did 6 lines off the ramp over the weekend and did not see any other avalanche activity but obviously some significant <u>wind loading</u>."

Number of slides 1 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Natural trigger R size 2 D size 2 Bed Surface O - Old snow Problem Type Persistent Weak Layer Slab Thickness 48.0 inches Vertical Fall 1000ft

Slab Width 30.00ft Images Wolverine Bowl natural avalanche\_marked Wolverine Bowl natural avalanche\_close Natural avalanche Wolverine Bowl\_from afar Natural avalanche Wolverine Bowl\_debris 2 Natural Avalanche Wolverine Bowl\_debris 1 Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 19-20