

# Bridger Range Snowpack

Date

Sun, 12/22/2024 - 12:30

Activity

Skiing

Today, we toured up and out of the north boundary of Bridger Bowl: up the Ramp, into Wolverine Bowl and on top of Texas Meadows. We got eyes on a lot of terrain north of Bridger and were able to dig in six or more different locations, with up to 12 extended column tests. Generally, we found a similar snowpack here as we have seen in the rest of the Bridger range: a [slab](#) of varying depths but generally about a foot thick on top of 1-2 mm facets generally in the middle of the snowpack.

In our pits near the top of the ridge, we got unstable test results with [propagation](#) on top of the facets. But as we dropped elevation, we found that we were unable to replicate [propagation](#), and only got ECTN scores. These pits at lower elevations looked very similar to what Ian and I found just north of this area on Thursday ([Ob from the Throne](#)). One notable pit finding was a very thin layer of [surface hoar](#) near the top of the Ramp, as noted in our snowpilot (attached).

Pit [propagation](#) was our first sign of instability, and as we continued along ridge past Wolverine we came across a R2 D2 [slide](#) in the Hourglass chute above Wolverine. It looked to be triggered by an intentional [cornice](#) drop, was around 12 inches deep at the crown, 100' wide and ran 850' vertical feet. It looked around three days old. As we skied down into Wolverine from the Ramp, we noted two other avalanches that seemed like they broke during the [loading](#) event that occurred last Sunday/Monday (12/15-16). These slides looked similar to the natural avalanche noted on Saddle this Thursday ([Saddle Peak avalanche observation](#)).

Throughout our tour, our snowpack layers looked very similar. Pit [propagation](#) up high and recent avalanche activity showed us that the odds of triggering an avalanche in steep, wind loaded terrain were higher than we were comfortable with riding today. At lower elevations, our findings indicated the odds of triggering an avalanche are becoming less likely.

Region

Bridger Range

Location (from list)

Wolverine Bowl

Observer Name

H. Darby