Taylor Fork

Date Fri, 12/02/2022 - 16:00 Activity Snowmobiling

We observed no natural avalanches or overt signs of instability, although one group in the parking lot mentioned seeing a small <u>slide</u> south in Sage Basin past the Otter <u>Slide</u>. The foot of new snow was wind affected. Human-triggered avalanches in the new snow and wind slabs were possible. These will stabilize in the next few days unless there *is continued loading*.

We dug in Carrot Basin and on the slope up to the weather station. We did not find the weak layers of <u>surface</u> <u>hoar</u> or near-surface faceting like at Lionhead Ridge. I am not convinced it doesn't exist anywhere, but it does not appear to be widespread. Test results were ECTN 11-15 under the foot of new snow.

Region Southern Madison Location (from list) Taylor Fork Observer Name Dave Zinn