## More wind, and poor snowpack structure

Date
Sun, 02/25/2024-10:55
Activity
Snowmobiling
We rode up the road to Henderson Bench and dug on a northeast facing slope at 9,670'. While digging it was clear how poor the snowpack structure was. It was difficult to dig through a 2 foot thick hard slab, but once through the slab I sunk to the ground through 1.5 feet of weak sugary facets. We had an ECTX. After some extra hits, removing $2 / 3$ of the slab, and a few more hard hits, we got a dramatic collapse and propagation. The facets were $\mathrm{F}+$ in hardness below a $\mathrm{P}+$ hard slab. Although the weak layer was difficult to affect in this spot, finding the right spot on a slope to collapse the weak layer would produce a big avalanche, as shown by a rider triggered slide two days ago on Fisher Mtn.

We also rode up to Daisy Pass. Visibility was good enough to see most slopes, but in flat light. We didn't notice any new avalanches.

Snow was falling lightly (S-1). Overcast skies. Wind was moderate with frequent strong gusts out of the westsouthwest, forming drifts along road cuts and convexities.

Region<br>Cooke City<br>Location (from list)<br>Henderson Bench<br>Observer Name<br>Alex Marienthal

