Remote triggered persistent slab, many wind slab avalanches

Date Mon, 02/24/2025 - 18:10 Activity Snowmobiling

We went to look at an avalanche that was triggered two days ago, remotely from flat terrain above a steep slope, on the northeast end of Mt. Abundance. While looking for the avalanche from the flat bench above we triggered a similar sized <u>slide</u> directly adjacent to the previous <u>slide</u>. They broke on weak layers of facets and <u>surface hoar</u> that formed at the end of January. 2-3 feet deep and 150-200' wide. 1F to P- hard <u>slab</u> above the <u>weak layer</u> with 25cm of 4F to F snow at the surface. AFr-HS-R3-D2-O.

We also saw at least 3 rider triggered wind slabs, 4-5 natural wind slab avalanches, and a couple large cornice falls.

Strong wind had affected almost every piece of terrain, scouring some slopes, <u>loading</u> others, just stiffening the <u>slab</u> in many areas, and forming fresh drifts on every convex roll and along the edges of trails. Riding was still soft and fairly consistent in many areas.

I expect <u>wind slab</u> avalanches will be easy to <u>trigger</u> for a day or two more due to how reactive drifts were today... and it is still blowing and snowing a little more tonight.

The persistent <u>slab</u> avalanche problem is tricky because we have not seen any other avalanches of this type near Cooke City and it seems isolated, but slopes that harbor that instability might have just reached a tipping point with this round of wind-<u>loading</u> and dense snow, so it seems possible we could see a couple more of these avalanches over the next couple days or later this season. It will be a good idea to step back from most slopes steeper than 30 degrees during this wind-<u>loading</u> event, especially slopes with larger consequences like trees, cliffs and just generally large steep slopes.

Region Cooke City Location (from list) Mount Abundance Observer Name Alex Marienthal