4-6'+ deep Persistent slabs (2) on Henderson Mtn.

Henderson Mountain Cooke City 1/9/2025 Code HS-N-R2-D2-O Elevation 9900 Aspect NE Latitude 45.05240 Longitude -109.94500 Notes

We looked at two 4-6' deep persistent <u>slab</u> avalanches that were reported yesterday on the east side of Henderson Mtn., which likely happened yesterday. Wind-loading was the likely <u>trigger</u>. There were not tracks near the larger one above the bench, where riders could easily get to, but they could have been filled in. The other <u>slide</u> was below the highest point below a <u>cornice</u> and likely natural. Both looked like they broke on facets at the bottom of the snowpack.

Number of slides 2 Number caught 0 Number buried 0 Avalanche Type Hard slab avalanche Trigger Natural trigger R size 2 D size 2 Bed Surface O - Old snow Problem Type Persistent Slab Slab Thickness 60.0 inches Vertical Fall 300ft Slab Width 300.00ft Images Persistent slab on Henderson Mtn. Persistent slab above Henderson Bench E Henderson, likely slid today E Henderson Snow Observation Source Windy and previous drifting near Cooke City Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year 24-25