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 slab avalanches that were reported yesterday on the east side of Henderson Mtn., which likely happened yesterday. Wind-loading was the likely trigger. 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 slide was below the highest point below a cornice and likely natural. Both looked like they broke on facets at the bottom of the snowpack.

Number of slides

Number caught

Number buried

Avalanche Type

Hard slab avalanche

Trigger

Natural trigger

R size

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