Many Wind Slab Avalanches at Lionhead

LIONHEAD AREA Lionhead Range 3/16/2025 Code N-R2-D2-I Elevation 9400 Aspect E Latitude 44.72920 Longitude -111.32300 Notes

We saw many R1-R2 wind slab avalanches below the Lionhead Ridge <u>cornice</u> line. Visibility was limited so I won't estimate the exact number, but nearly every time we had good views of the steep faces, we saw <u>cornice</u> collapses, debris, or small crown lines. There were two slides on east aspects that ran closer to full path and piled debris more deeply. I expect that most of these had run within the last 24 hours, but continuing snowfall and hurricane force winds made precisely dating these a challenge (many trees were blown down during the wind event, these too were already somewhat buried). None of the avalanches broke on persistent weak layers as far as I could tell.

Number caught 0 Number buried 0 Trigger Natural trigger R size 2 D size 2 **Bed Surface** I - Interface between new and old snow Problem Type Wind Slab Images Debris from a Natural Avalnache, Lionhead Small Crown of a Wind Slab Avalanche, Lionhead Heavily Wind-Loaded Slope and Cornice Collapse, Lionhead Attached Videos Dangerous Avalanche Conditions - Lionhead - 17 March 2025 Snow Observation Source Many Wind Slab Avalanches at Lionhead Slab Thickness units centimeters

Single / Multiple / Red Flag Multiple Avalanches Advisory Year <u>24-25</u>