Several Older Wind Slab Avalanches on Blackmore

Mt Blackmore Northern Gallatin 2/2/2025 Code SS-N-R2-D1.5-S Elevation 9600 Aspect Ε Latitude 45.44440 Longitude -111.00400 Notes The wind had hammered snow surfaces at all elevations above tree line on Mount Blackmore. There was evidence of several R1-2/D1-2 wind slab avalanches that likely ran this weekend on the east face of Blackmore. Number of slides Number caught Number buried Avalanche Type Soft slab avalanche Trigger Natural trigger R size 2 D size 1.5 **Bed Surface** S - Avalanche released within new snow Problem Type Wind Slab Vertical Fall 400ft Slab Width 75.00ft **Images** Avalanche Debris on the East Face of Blackmore Attached Videos The Wind is the Key Player at Mount Blackmore - 6 February 2025 **Snow Observation Source**

The Wind is the Key Player at Blackmore

Slab Thickness units

centimeters
Single / Multiple / Red Flag
Multiple Avalanches
Advisory Year
24-25