## Recent instability in the new and wind drifted snow

CENTENNIAL RANGE Island Park 3/29/2024 Code SS-N-R2-D2-I Aspect Range N-E-S Latitude 44.54890 Longitude -111.73100 Notes Two rider-triggered avalanches near Reas Peak on north aspects that broke within or just below the new storm snow (D1s) Natural avalanche broke near Yale Creek on a southern aspect that broke below new snow (D1) Two natural avalanches that broke within the wind drifted snow in Jefferson Bowl (D2s) Number of slides Number caught Number buried Avalanche Type Soft slab avalanche Trigger Natural trigger R size D size **Bed Surface** I - Interface between new and old snow Problem Type Wind-Drifted Snow Small Natural Avalanche Below Reas Peak Snowmobiler Triggered Avalanche Below Reas Peak Recent Wind-Slab Avalanche Near Jefferson

Attached Videos

Carefully Fooling Around in the Centennial Mountains - 1 April 2024

Cornice Collapse and Avalanche Near Jefferson

Storm Slab Avalanche Near Yale Creek

Snow Observation Source

## Recent instability in the new and wind drifted snow Slab Thickness units

Slab Thickness units centimeters Single / Multiple / Red Flag Multiple Avalanches Advisory Year 23-24