Cornice triggered persistent slab in Suce Creek

Other place Out of Advisory Area 2/22/2025 Code ACc-R2-D2-O Aspect N Latitude 45.65530 Longitude -110.55800 Notes

From IG story. "<u>Cornice</u> triggered persistent on a protected north face up Suce Creek. 3-4 ft deep. Absarokas are not like the Bridgers, Gallatins, etc. A few weeks ago we found the entire snowpack to be faceted top to bottom in Mill Creek...."

Number of slides 1 Number caught 0 Number buried 0 Trigger Cornice fall triggered by human or explosive action **Trigger Modifier** c-A controlled or intentional release by the indicated trigger R size 2 D size 2 Bed Surface O - Old snow Problem Type Persistent Slab Slab Thickness 36.0 inches Images Poor snow stability in Absaroka Snow Observation Source Poor snow stability in Absaroka Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 24-25