## Skier triggered wind slab on Wilson Peak

Wilson Peak Northern Madison 3/21/2020 Code SS-ASu-R2-D1.5-I Elevation 10100 Aspect N Latitude 45.32700 Longitude -111.32500 Notes From IG post with #gnfacobs: "I triggered a small windslab, mid slope on the north face of Wilson. It was a a pretty stubborn slab that broke above me. Cross loaded from lookers right. 6-8" deep." Photo: B Gill Number of slides Number caught Number buried Avalanche Type Soft slab avalanche Trigger Skier Trigger Modifier u-An unintentional release R size 2 D size 1.5 **Bed Surface** I - Interface between new and old snow Problem Type Wind-Drifted Snow Slab Thickness 8.0 inches Vertical Fall 500ft Slab Width 20.00ft **Images** Skier triggered wind slab Wilson Peak 2 Skier triggered wind slab Wilson Peak

Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 19-20