

From obs: "Several small whoomphs were observed in the shallower, bushy snow at lower elevations, and we had a massive (~100-foot propagation) whoomph on the ridge proper where the cornice met the ridge. Accompanying those whoomphs, we observed shooting cracks at multiple low-angle locations." Photo: J. Krause

Advisory Region Southern Madison Longitude -111.32W Latitude 44.71N **Avalanche Details:** <u>Widespread Cracking and Collapsing</u> **Forecast link:** <u>GNFAC Avalanche Forecast for Sun Dec 10, 2023</u> Southern Madison, 2023-12-09