



We toured up to about 7700 feet on a NE facing aspect in the N Madison, upon entering the bottom of the meadow we had several large collapses and then one very large collapse that propagated 100+ feet uphill while on lower angle terrain below the steeper terrain Of the meadow above. We dug a pit, we got an ECTP 10. The pit was 75 cm deep, we found basal facets with an ice crust on top and About 40cm of denser 3-4 finger snow above the ice crust. Photo: A. Palombo

Advisory Region  
Northern Madison

**Forecast link:** [GNFAC Avalanche Forecast for Tue Dec 17, 2019](#)[GNFAC Avalanche Forecast for Wed Dec 18, 2019](#)

Northern Madison, 2019-12-16