

From an observation:

Once in the bottom of Bear Basin, we could see a much larger avalanche that looked to be 1-2 days old. Its disjointed crown was some 150ft wide, but it was hard to tell how deep it was, as its crown was fairly far away and partly blown back in. Parts of the slide ran on the ground layer of facets but looked to be the result of wind load. Photo: C. Kussmaul

Advisory Region

Northern Madison Longitude -111.38W Latitude 45.35N

Avalanche Details: Bat Ears Couloir and Bear Basin avalanches **Forecast link:** GNFAC Avalanche Forecast for Thu Jan 16, 2020

Northern Madison, 2020-01-15