

Located in the S. Madison near Beaver Creek, this avalanche was triggered by a cornice drop. It broke about 150 feet wide, up to 5 feet deep (averaged 2-3 feet). The cornices pulled back onto shallower angeled terrain, a dangerous but common occurrence with cornices. The avalanche released all the windblown snow on the leeward slide and funneled it down a steep, narrow gully; a likely unsurvivable ride. Photo: GNFAC

Advisory Region Southern Madison

Forecast link: GNFAC Avalanche Advisory for Mon Mar 7, 2011GNFAC Avalanche Forecast for Mon Mar 7, 2011GNFAC Avalanche Advisory for Tue Mar 8, 2011GNFAC Avalanche Advisory for Wed Mar 9, 2011

GNFAC Avalanche Forecast for Thu Mar 10, 2011 Southern Madison, 2011-03-06