

A thin weak layer of small facets was easily seen in the avalanche crown. In other locaations, a similar layer was very obvious in snowpit walls and propagated fractures in stability tests. In isolated locations this layer produced collapses which are a clear sign of instability. Photo: GNFAC

Advisory Region Northern Gallatin Longitude -111.01W Latitude 45.43N

Forecast link: GNFAC Avalanche Advisory for Wed Feb 13, 2013GNFAC Avalanche Forecast for Thu Feb 14, 2013GNFAC Avalanche Advisory for Fri Feb 15, 2013GNFAC Avalanche Forecast for Sat Feb 16, 2013 Northern Gallatin, 2013-02-12