



SE aspect at about 9200 feet in the Taylor Fork area of the Southern Madison Range. Weak layers are evident in this photo and they were easily found when digging this snowpack. We found a very thin layer of facets above an ice crust about 1.5 feet deep. This layer formed more recently and shouldn't last too long, nor does it exist on many slopes. A bigger issue are the December facets near the ground. We were surprised how easily these broke in stability tests ([profile](#)). Photo: GNFAC

Advisory Region  
Southern Madison

Longitude

-111.27W

Latitude

44.97N

**Forecast link:** [GNFAC Avalanche Advisory for Fri Mar 14, 2014](#)[GNFAC Avalanche Advisory for Sat Mar 15, 2014](#)[GNFAC Avalanche Forecast for Sun Mar 16, 2014](#)[GNFAC Avalanche Forecast for Mon Mar 17, 2014](#)  
Southern Madison, 2014-03-14