

Snowfall throughout the afternoon fluctuated between S1 - S5 (during brief squalls). The winds started out moderate and from the west but calmed by the last lap  $\sim$ 5 pm. The new snow (from last night/this morning) was fairly well bonded to the sun/melt-freeze crust below, but the storm came in subtly upside down. Today's snowfall (accumulating  $\sim$ 3" while skiing between 1-530) was light. Right along the ridgeline, we triggered 4 predictable small storm slabs  $4\sim$ 6" deep on the upside-down storm snow from last night/this morning, but surprisingly not on the old crust. They were each 5-10m wide x 5m long and only ran  $\sim$ 5m vertically. Photo: Z Miller

Advisory Region Northern Gallatin Longitude -111.00W Latitude 45.44N

Avalanche Details: Human Triggered Soft Slab Avalanches - Mt Blackmore

Forecast link: GNFAC Avalanche Forecast for Thu Mar 26, 2020

Northern Gallatin, 2020-03-25