

We toured up to Flanders Mtn and saw a big, deep 2-6' deep avalanche that broke 300-500' wide in weak snow at the bottom of the snowpack. It broke across two separate start zones and included a lower angle ridge (still around 30 degrees) in between that slid. E-NE aspect at 9,800'. HS-N-R3-D3-O. Photo: GNFAC

Advisory Region Northern Gallatin Longitude -110.94W Latitude 45.44N **Avalanche Details:** <u>Natural deep slab avalanche, Flanders Mtn</u> **Forecast link:** <u>GNFAC Avalanche Forecast for Sun Mar 31, 2024GNFAC Avalanche Forecast for Mon Apr 1, 2024</u> Northern Gallatin, 2024-03-30