

Drove up to Bridger at noon and saw a large avalanche on along the road north of the fire station... The slope with cornices hadn't slid at this point. On the way home at 3:30 the larger slope with cornices had slid. It was very big, possibly R5. 1.5-2' deep, 200' wide, huge chunks of hard slab and cornice. Looks like new wind-loaded snow with some gouges into older snow. Photo: GNFAC

Advisory Region Bridger Range Longitude -110.95W Latitude 45.85N

Avalanche Details: Natural Avalanches, Bridger Range Bridger Range, 2023-02-21