

Light wind created soft drifts of new, low density snow near the ridgeline in the Bridger Range. This wind slab easily cracked when touched with skis, 20 feet along the ridge and 5-10 feet down, but didn't slide. This is a sign drifts will be unstable as they grow with more snow and wind. Photo: GNFAC

Advisory Region Bridger Range Longitude -110.92W Latitude 45.82N

Avalanche Details: Cracking drift in Bridgers

Forecast link: GNFAC Avalanche Forecast for Sun Dec 13, 2020GNFAC Avalanche Forecast for Mon Dec 14,

2020

Bridger Range, 2020-12-12