

A layer of facets that formed in early December is breaking clean in stability tests (ECTP22) about 1.5 feet under the surface. Wind-loading or more snow will make this layer more reactive. Photo: GNFAC

Advisory Region Cooke City Longitude -109.95W Latitude 45.07N Forecast link: <u>GNFAC Avalanche Forecast for Thu Dec 27, 2018GNFAC Avalanche Forecast for Fri Dec 28,</u> <u>2018</u> Cooke City, 2018-12-26