



We intentionally triggered this 6-8" deep wind slab on Saddle Peak on December 23, 2021, E aspect at 9,000'. It showed us that recently formed wind slabs were still reactive. This hard slab formed over low density new snow which made it unstable. While not large, these slides will easily push you down and can be harmful if they push you into hazardous obstacles or terrain traps. Photo: GNFAAC

Advisory Region
Bridger Range
Longitude

-110.94W

Latitude

45.79N

Avalanche Details: [Skier triggered small wind slab on Saddle Peak](#)

Forecast link: [GNFAC Avalanche Forecast for Fri Dec 24, 2021](#)[GNFAC Avalanche Forecast for Sat Dec 25, 2021](#)[GNFAC Avalanche Forecast for Sun Dec 26, 2021](#)

Bridger Range, 2021-12-23