



Feb 7 We saw a couple storm slabs that broke in today's snow 4-6" deep, 10-30' wide, and we triggered one 3-4" deep wind slab, "remotely", from a few feet back on a small ridgeline. R2-D1. These slabs were very soft, F- to F hard. Photo: GNFAC

Advisory Region  
Bridger Range

Longitude

-110.95W

Latitude

45.88N

**Avalanche Details:** [Shallow soft slabs in Bridgers](#)

**Forecast link:** [GNFAC Avalanche Forecast for Sat Feb 8, 2025](#)[GNFAC Avalanche Forecast for Sun Feb 9, 2025](#)

Bridger Range, 2025-02-07