Shallow soft slabs in Bridgers

The Throne Bridger Range 2/7/2025 Code SS-AFr-R2-D1-S Elevation 7500 Aspect N Latitude 45.88220 Longitude -110.95200 Notes 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. Number of slides Number caught Number buried Avalanche Type Soft slab avalanche Trigger Foot penetration Trigger Modifier r-A remote avalanche released by the indicated trigger R size 2 D size **Bed Surface** S - Avalanche released within new snow Problem Type Wind Slab Slab Thickness 4.0 inches Vertical Fall 10ft Slab Width 30.00ft Weak Layer Grain type **Precipitation Particles**

Images

Shallow soft wind slab, Bridgers 2 Shallow soft wind slab, Bridgers

Snow Observation Source

New snow instabilities in Bridgers

Slab Thickness units

inches

Single / Multiple / Red Flag

Multiple Avalanches

Advisory Year

24-25