Fresh reactive wind slabs N. Bridgers

The Throne Bridger Range

3/7/2025 Code SS-ASc-R1-D1-S Elevation 8300 Aspect SE Latitude 45.88220 Longitude -110.95200 Notes There was 6" of low density snow from yesterday. Winds were stronger than expected, from the north at the top of the Throne, and increased through the morning. We found fresh drifts that were reactive, cracking easily and 5-10' wide out from our skis, on south and east facing slopes around 8000-8300'. Number of slides Number caught Number buried Avalanche Type Soft slab avalanche Trigger Skier Trigger Modifier c-A controlled or intentional release by the indicated trigger R size D size Bed Surface S - Avalanche released within new snow Problem Type Wind Slab Slab Thickness 10.0 inches Vertical Fall 100ft Slab Width 10.00ft

Images

Reactive wind slabs 2

Reactive wind slabs

Snow Observation Source

Fresh reactive wind slabs

Slab Thickness units

inches

Single / Multiple / Red Flag Multiple Avalanches

Advisory Year

24-25