Small storm slabs Bridger Ridge

Wolverine Bowl Bridger Range 2/17/2025 Code SS-N-R1-D1.5 Elevation 8000 Aspect E Latitude 45.83010 Longitude -110.93400 Notes

3 small storm slabs observed on steep terrain of Bridger Ridge (E <u>aspect</u> observed from wolverine woods) Attached is a photo of the deepest likely ~12in crown

No observed <u>wind slab</u> development below 8100ft. No propagating test results in pits dug Lower ramp, and wolverine woods.

Number of slides 3 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Natural trigger R size 1 D size 1.5 Problem Type Storm Slab Slab Thickness 12.0 inches Images Small storm slabs Bridger Ridge Snow Observation Source Small storm slabs Bridger Ridge Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches

Advisory Year 24-25