Natural Avalanches above Texas Meadows

Texas Meadow Bridger Range 1/8/2025 Code SS-N-R2-D1-S Elevation 8000 Aspect E Latitude 45.84060 Longitude -110.93300 Notes

Traveled out the North boundary of Bridger Bowl to Texas Meadow. S1-2 from 1030-1200. S2-3 from 1330 until we ended our day (1600). Moderate to Intense snow transport observed NTL. Loading observed on N & S aspects due to swirling and inconsistent winds. Total snow accumulation of 4" observed during our time in the field. Observed two natural avalanches in steep terrain above Texas Meadows, likely released during periods of high PI combined with wind (SS-R2-D1-N).

Number of slides 2 Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Natural trigger R size 2 D size 1 Bed Surface S - Avalanche released within new snow Problem Type New Snow Snow Observation Source Touring in Texas Meadow Slab Thickness units centimeters

Single / Multiple / Red Flag Multiple Avalanches Advisory Year <u>24-25</u>