Natural avalanches in the new snow, Bridger Range

Bridger Bowl Bridger Range 3/25/2020 Code SS-N-R1-D1-I Latitude 45.81560 Longitude -110.92300 Notes

1. Saw some really cool small avalanches today at Bridger. There was an obvious cycle last night on a density change, it wasn't sliding on the crust. The instability had decreased by 10 am and we couldn't get anything to move. Really cool to see such thin soft slabs propagating up to 50 ft. Good piles of debris under steep chutes.

2. Soft slabs were reactive on rocky south easterly aspects where sun crusts had formed.

Number caught 0 Number buried 0 Avalanche Type Soft slab avalanche Trigger Natural trigger R size 1 D size 1 Bed Surface I - Interface between new and old snow Problem Type New Snow Images Thin slabs breaking naturally_2 Thin slabs breaking naturally 1 Slab Thickness units centimeters Single / Multiple / Red Flag Multiple Avalanches Advisory Year 19-20