Many natural slides in Taylor Fork

Taylor Fork Southern Madison 1/28/2023 Code HS-N-R2-D2-O Elevation 9400 Aspect NE Latitude 45.06590 Longitude -111.28200 Notes

We rode to the Taylor Fork weather station (near Pika Point on the rim of Sunlight Basin) and noticed a few slides along the way. At the weather station we could see that the north end of the basin natural avalanched: the slopes from where the cornices end in Sunlight Basin past Pika Point. It broke up to 2.5 feet deep on an old layer of facets and <u>surface hoar</u>. The <u>slide</u> was R2 D2, 3-400 feet vertical and at least 750 feet wide. It was a large Hard <u>Slab</u>. We spent time at the crown digging, making a movie and getting cold. No surprises, just great to see a real avalanche. We also saw smaller slides looking west from the station, close by. Afterward, we rode to the Sage/Carrot divide in deep snow; hero riding. Skyline Ridge was obscured in clouds.

On the drive back to Bozeman we could see many slides on road cuts and on slopes across the river; low elevation avalanches that we don't get to see often.

The avalanche recorded in this form is the one in Sunlight Basin that we made the movie about.

Number of slides 5 Number caught 0 Number buried 0 Avalanche Type Hard slab avalanche Trigger Natural trigger R size 2 D size 2 Bed Surface O - Old snow Problem Type Persistent Weak Layer Slab Thickness

30.0 inches Vertical Fall 300ft Slab Width 750.00ft Weak Layer Grain type Surface Hoar Weak Layer grain size 3.00mm Weak Layer Hardness F Slab Layer Grain Type Wind packed Slab Layer Grain Size 1.00mm Slab Layer Hardness 1F+Images The runout zone, Sunlight Basin Sunlight Basin avalanche path Looking across at crown Doug in Sunlight Basin Crown Sunlight Basin Crown Profile Attached Videos Natural Avalanche, Taylor Fork - 28 Jan 2023 Snow Observation Source Many natural slides in Taylor Fork Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year 22-23