Natural and skier triggered small new snow slides

COOKE CITY Cooke City 4/17/2022 Code SS-N-R1-D1-I Elevation 9500 Aspect Range E, N, NE Latitude 45.02020 Longitude -109.93800 Notes

On 4/17/22 near Cooke City we saw a couple natural 2-4" deep, 10' wide slabs on small hills lower down (pictured); natural 6-16" slabs on heavily wind loaded slopes on east <u>aspect</u> of Sheep Mtn., north face of Miller and east Wolverine mostly D1-1.5 (no photos); and two skier triggered D1.5 loose snow/storm slabs on the east <u>aspect</u> of Miller Ridge (no photo).

Number of slides 8 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 Slab Thickness 6.0 inches Vertical Fall 100ft Slab Width 20.00ft Weak Layer Grain type **Precipitation Particles** Slab Layer Grain Type

Precipitation Particles Images <u>Natural small slab near Round Lake Apr 17</u> Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year <u>21-22</u>