2 slides in a week on Knowles Peak, Paradise Valley

Knowles Peak Out of Advisory Area 2/14/2020 Code HS-N-R4-D3-O Aspect N Latitude 45.30480 Longitude -110.54300 Notes

1. "Large (presumably natural) avalanche seen on the north face of Knowles. 3ft deep crown, 300ft wide and probably a 100k ft run. Multiple broken trees in the debrisfield. Collapsing on 4" of sugary facets at the ground. Cracking, whoomphing, collapsing, etc found on all aspects on the ascent."

2. Photo is from February 12, Knowles Peak from Moo Creek.

Number of slides 2 Number caught 0 Number buried 0 Avalanche Type Hard slab avalanche Trigger Natural trigger R size 4 D size 3 Bed Surface O - Old snow Problem Type Persistent Weak Layer Slab Thickness 36.0 inches Vertical Fall 1000ft Slab Width 300.00ft Images Knowles Peak Natural Avalanche Slab Thickness units inches

Single / Multiple / Red Flag Multiple Avalanches Advisory Year <u>19-20</u>