New snow instability-Blackmore

Mt Blackmore Northern Gallatin 3/30/2019 Code SS-ASc-R2-D1.5-I Elevation 10000 Aspect E Latitude 45.44340 Longitude -111.00300 Notes

Skiers at Mt. Blackmore saw three flavors of avalanches: dry loose, wet loose, and soft <u>slab</u>. The dry avalanches were triggered intentionally, while the loose wet failed naturally. From the email:

"Skied the east face of Mt Blackmore. <u>Stability</u> was good, although small loose dry avalanches were easily triggered with ski cuts.We also saw several small loose wet avalanches that released near cliff bands. The snow was starting to become wet when we left." Photo: N. Salsburg

Multiple Avalanches Number caught 0 Number buried 0 Number killed 0 Avalanche Type Soft slab avalanche Trigger Skier **Trigger Modifier** c-A controlled or intentional release by the indicated trigger R size 2 D size 1.5 Bed Surface I - Interface between new and old snow Problem Type New Snow Slab Thickness 6.0 inches Vertical Fall 600ft

Slab Width 30.00ft Images <u>New snow instability-Blackmore</u> Slab Thickness units inches Single / Multiple / Red Flag Multiple Avalanches Advisory Year <u>18-19</u>