## Thin Wind Slab Blackmore

Mt Blackmore Northern Gallatin 2/26/2022 Code SS-ASc-R1-D1 Aspect SE Latitude 45.44440 Longitude

-111.00400 Notes

3.0 inches Vertical Fall

Slab Width 20.00ft Images

Thin Wind Slab Blackmore 2

600ft

From obs: "We also found a thin to medium wind crust (1-5cm) on east and northerly slopes ATL. Our descent took us down the SE face and off the opposite shoulder from our snow pit down a north-facing chute. There was an obvious wind effect on the snow surface and we found the same wind crust/sslab Upon a sski cut I released a very small sslabthat entrain a decent about of snow by the time it stopped ~600 vert. feet lower. It was the thin w wind slabsliding on softer snow underneath. There was an already reported, similar avalanche from the same day higher on the face of Blackmore that ran a bit further and bigger. It seems like it had pretty much the same characteristics."

Number of slides

1
Number caught
0
Number buried
0
Avalanche Type
Soft slab avalanche
Trigger
Skier
Trigger Modifier
c-A controlled or intentional release by the indicated trigger
R size
1
D size
1
Problem Type
Wind-Drifted Snow
Slab Thickness

Thin Wind Slab Blackmore Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year <u>21-22</u>