## Skier triggered wet slab N. Bridgers

Northern Bridgers
Bridger Range
3/23/2019
Code
WS-ASu-R2-D1.5-O
Elevation
7500
Aspect
SE
Notes

From e-mail: "while skiing a short, SE-facing slope, we triggered a wet <u>slab</u> avalanche. We both skied to the side, but it was a real wakeup call to the current snowpack. Going from below freezing all winter to sudden warming has left a lot of layers. We didn't measure the slope angle, but it couldn't have been more than 32 degrees in the <u>starting zone</u>. The <u>slide</u> was slightly to skier's right of the slope, and the middle of the slope was only 6" deep, but much deeper where the <u>slide</u> occurred. Maybe 30-40' wide at the crown, ran 80'.

Number of slides 1 Number caught 0 Number buried 0 Avalanche Type Wet slab avalanche Trigger Skier **Trigger Modifier** u-An unintentional release R size 2 D size 1.5 Bed Surface O - Old snow Problem Type Wet Snow Slab Thickness 16.0 inches Vertical Fall 80ft Slab Width 35.00ft Images Skier triggered wet slab debris Skier triggered wet slab Slab Thickness units

inches Single / Multiple / Red Flag Single Avalanche Advisory Year <u>18-19</u>