## **Skier Triggered Avalanche Mt. Ellis**

Mt Ellis Northern Gallatin 1/27/2019 Code SS-ASu-R2-D2-O Elevation 7500 Aspect NE Latitude 45.58290 Longitude -110.95400 Notes

Skiers triggered this avalanche in dense trees while ascending Mt. Ellis. From the email: "While subsequently skiing up through dense trees climbing to the north to attempt to reach the mid section of the going-home chute, a medium-size bowl-shaped opening in the trees released a soft <u>slab</u> just as we were entering the opening. The crown was ~24" deep and ~80-100' across. Total snow depth in that area was less than three feet. The avalanche ran probably 500 vertical feet down a shallow gully. Neither my partner nor I where caught but way too close for comfort."

```
Number of slides
1
Number caught
0
Number buried
0
Number killed
0
Avalanche Type
Soft slab avalanche
Trigger
Skier
Trigger Modifier
u-An unintentional release
R size
2
D size
2
Bed Surface
O - Old snow
Problem Type
Persistent Weak Layer
Slab Thickness
24.0 inches
Vertical Fall
```

500ft Slab Width 100.00ft Images <u>Skier Triggered Avalanche Mt. Ellis (3)</u> <u>Skier Triggered Avalanche Mt. Ellis (2)</u> <u>Skier Triggered Avalanche Mt. Ellis (1)</u> Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 18-19