

## Skier triggered avalanche in Beehive Basin

Beehive Basin  
Northern Madison  
1/22/2019  
Code  
SS-ASu-R2-D2-I  
Elevation  
9000  
Aspect  
NE  
Aspect Range  
ENE  
Latitude  
45.34220  
Longitude  
-111.39700  
Notes

From an email:

"Dug a pit at ~9000' on a NE as [aspect](#) got a ECTP29 at 56cm down, breaking below the new snow and a 12cm knife-hard sl [slab](#) Broke on small facets (<1mm) in between wind slabs. I marked the tr [trigger point](#) n red. Skinned up a low angle gully up to around 9500'. As I got near the steepest part of the gully (38°), a soft slab [slab](#) 8" thick propagated 100' wide and slid 500' back down to my pit. No one was caught. Contrary to my pit, this ENE aspect slid [aspect](#) the new snow on top of a previous wind slab. [wind slab](#) on the bed surface [bed surface](#) snow/old snow interface. Found safer skiing down low in the trees where there was less wind loadin [wind loading](#)

Number of slides  
1  
Number caught  
0  
Number buried  
0  
Avalanche Type  
Soft slab avalanche  
Trigger  
Skier  
Trigger Modifier  
u-An unintentional release  
R size  
2  
D size  
2  
Bed Surface  
I - Interface between new and old snow  
Problem Type  
New Snow

Slab Thickness

16.0 inches

Vertical Fall

500ft

Slab Width

100.00ft

Images

[Skier triggered avalanche in Beehive Basin\\_2](#)

[Skier triggered avalanche in Beehive Basin\\_1](#)

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

[18-19](#)