

## Skier triggered slide in Beehive

Beehive Basin  
Northern Madison  
2/14/2023  
Code  
SS-ASu-R1-D1  
Elevation  
8700  
Aspect  
SW  
Latitude  
45.34070  
Longitude  
-111.39100  
Notes

In Beehive with AAI Pro 1. Storm snow measured at over 30 cm, roughly double what was reported at Big Sky/YC. 5% density. Wind Slabs slowly building from L to M N winds, both WS and Loose Dry touchy on all slopes steeper than 35 with a MFcr as the interface - basically everything W, S, E aspects below 9500 (probably above too but we didn't go that high). One skier triggered [wind slab](#) observed low in the "tyler's" [slide](#) path on a SW [aspect](#), 8700 ft, 35 deg, SS-ASu-R1/D1-I. No evidence of active persistent [slab](#), 11x pits @ 8500 SE, HS 170, ECTX for all.

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  
1  
D size  
1  
Problem Type  
New Snow  
Images  
[Skier triggered avalanche in Beehive](#)  
Snow Observation Source  
[Skier triggered slide in Beehive](#)  
Slab Thickness units  
centimeters  
Single / Multiple / Red Flag

Single Avalanche  
Advisory Year  
[22-23](#)