

## Avalanches in Taylor Fork

Taylor Fork  
Southern Madison  
10/25/2019  
Code  
HS-R2-D2-O  
Elevation  
10000  
Aspect Range  
N-NE  
Latitude  
45.06070  
Longitude  
-111.27200  
Notes

From email: "Found this large [slide](#) just north of Imp today [10/25]. Right around 10k, N-NE [aspect](#), crowns spanned estimated 800-1,000' and ranged from ~2-10' thick. Appeared to activate by both a [weak layer](#) near the ground and a mid-pack interface. Lower interface was pencil hard, variably icy melt freeze crust of some sort, with 10-20 cms of 2-3mm facets underneath. Didn't get a good handle on the mid-pack interface, mostly assumed its presence based on shallower crowns.

Also saw several other crowns, at similar and slightly lower elevations on similar aspects to the SW of above described [slide](#). Other crowns appeared thinner and less wide."

Number of slides  
1  
Number caught  
0  
Number buried  
0  
Avalanche Type  
Hard slab avalanche  
R size  
2  
D size  
2  
Bed Surface  
O - Old snow  
Slab Thickness  
24.0 inches  
Slab Width  
1000.00ft  
Images  
[Taylor Fork Avalanche 2](#)  
[Taylor Fork Avalanches](#)  
Slab Thickness units  
inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

19-20