Remotely triggered, wet slab avalanche in the Taylor Fork

Taylor Fork
Southern Madison
4/14/2024
Code
WS-AMr-R2-D2-O
Elevation
8600
Aspect
E
Latitude
45.06070
Longitude

-111.27200 Notes

From IG: A group of riders noted very wet snow west of Cabin Creek and Southwest of the Taylor Fork. They were sinking to the ground where it was unconsolidated. The group remotely triggered a wet <u>slab</u> avalanche from the ridge top. There were shooting cracks that connected their location to the avalanche. This is an interesting of persistent weak layer and wet snow avalanche problems.

Number of slides Number caught Number buried Avalanche Type Wet slab avalanche Trigger Snowmobile Trigger Modifier r-A remote avalanche released by the indicated trigger R size 2 D size **Bed Surface** O - Old snow Problem Type Wet Snow

100ft Slab Width 100.00ft

Vertical Fall

Images

Shooting crack west of cabin Creek 2

Remotely triggered wet slab avalanche West of cabin Creek

Snow Observation Source
Remotely triggered wet slab Taylor Fork
Slab Thickness units
centimeters
Single / Multiple / Red Flag
Single Avalanche
Advisory Year
23-24