Skier triggered and natural new snow avalanches in Beehive

Beehive Basin Northern Madison 5/8/2021 Code SS-AS-R1-D1.5-I

Elevation

10000

Aspect

NE

Latitude

45.34070

Longitude

-111.39100

Notes

From obs: 5/9/21: "Yesterday we went to check out the new snow in Beehive Basin.... While traversing... along the north ridge of 10602, we triggered a small wind slab that carried down into Peruvian, which then released another small wwind slabon a northeast aaspectof the face (photo). The crown height of this wwind slabwas measured at 60cm at it's deepest point, and approximately 30ft wide by 10ft long.

Looking down into the face of Peruvian, we observed a natural dry loose slide that released from the ridge. We observed an increase in wind speed throughout the morning, and a shift in wind direction from west to southwest in the early morning moving to west to north west by the late morning."

Number of slides

Number caught

Number buried

Avalanche Type

Soft slab avalanche

Trigger

Skier

R size

D size

1

1.5

Bed Surface

I - Interface between new and old snow

Problem Type

Wind-Drifted Snow

Slab Thickness

60.0 centimeters

Slab Width

30.00ft

Images

Loose dry release in Peruvian
Crown of skier triggered wind slab
Debris from skier triggered wind slab in Beehive
ECT after shear, moist/wet snowpack
Slab Thickness units
centimeters
Single / Multiple / Red Flag
Multiple Avalanches
Advisory Year
20-21