3 skiers caught, 2 injured on Woody Ridge near Cooke

Woody Ridge Cooke City 3/24/2022 Code HS-ASu-R2-D2.5-O Elevation 9500 Aspect W Latitude 44.99330 Longitude

-109.92500 Notes

On March 24, 2022 a group of six skiers descended the west side of Woody Ridge near an area locally known as KNB's. Approximately a third of the way down the slope the group triggered an avalanche that crossed three gullies, broke 1-3 feet deep, 275 feet wide (measured on GoogleEarth) and ran 700 feet vertical. Five skiers were stopped, watching one descend the slope. Three of the stopped skiers were in a row of dense trees directly above and adjacent to where the <u>slide</u> broke and two were stopped a few feet below the trees. The avalanche caught the skier and two members of the group who were stopped downhill of the trees. One skier was pinned against a tree and the avalanche passed him. The second skier slid into a tree sustaining multiple suspected rib fractures. The third, who was actively skiing, was caught, carried and partially buried with just his arm sticking out of the snow, 500 vertical feet below the avalanche crown. All three captured skiers successfully deployed their airbags.

The three remaining members of the group switched their avalanche transceivers to search and located all three victims, and unburied the partially buried skier within five minutes. All members of the group had formal avalanche training: Avalanche Level 1 and 2 up to a Pro Level 2. All members of the group had avalanche transceivers, shovels, probes and airbags. The group performed field first aid and self-evacuated to Cooke City.

CLICK HERE FOR FULL REPORT

Number of slides

1
Number caught

3
Number buried

0
Avalanche Type
Hard slab avalanche
Trigger
Skier
Trigger Modifier
u-An unintentional release

R size

2

D size

2.5

Bed Surface

O - Old snow

Problem Type

Persistent Weak Layer

Slab Thickness

24.0 inches

Vertical Fall

700ft

Slab Width

275.00ft

Weak Layer Grain type

Faceted Crystals

Weak Layer grain size

2.00mm

Weak Layer Hardness

F

Slab Layer Grain Type

Decomposing and Fragmented precipitation particles

Slab Layer Hardness

1F

Images

Portion of crown and profile location, Woody Ridge avalanche

Looking down Woody ridge skier triggered path

Woody Ridge Avalanche Crown Profile- 25 Mar 2022

Looking up debris - Republic Creek avalanche

Republic Creek avalanche

Attached Videos

Skier Triggered Avalanche, 3 caught, 2 injured, Cooke City - 25 March 2022

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

21-22