Natural cornice triggered in Maid of the Mist basin

Maid of the Mist Northern Gallatin 3/29/2020 Code SS-NC-R1-D2-I Elevation 10000 Aspect E Latitude 45.41110

Longitude -110.98800 Notes

From obs. (3/29/20): "Significant wind started building mid morning, forming even bigger cornices and wind loading many slopes. Noticed this <u>slide</u> on an East/Northeast <u>aspect</u> at the back of the bowl above Maid of the Mist creek, possibly triggered by <u>cornice</u> fall but unknown. Happened between 9:45am and 11:30am today, as at 9:30am it was not there, and when we returned to the spot around 11:30am the <u>slide</u> was visible." Photo: CP

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Soft slab avalanche

Trigger

Cornice fall

R size

1

D size

2

Bed Surface

I - Interface between new and old snow

Problem Type

Wind-Drifted Snow

Slab Thickness

12.0 inches

Vertical Fall

350ft

Slab Width

50.00ft

Images

Natural cornice triggered slide Maid of the Mist 2

Natural cornice triggered avalanche in Hyalite

Slab Thickness units inches Single / Multiple / Red Flag Single Avalanche Advisory Year 19-20