

Small soft slabs northern Madison range

Northern Madison

3/22/2020

Code

SS-N-R1-D1-O

Aspect

N

Latitude

45.31260

Longitude

-111.31100

Notes

From obs: "Was out today and found buried [surface hoar](#) 10-15 cms down. Some previous natural activity on this layer on steeper north aspects with very shallow soft slabs, but mostly dry loose at this point. Not much [slab](#) formation since the last ppt event. This could be a problem when more snow and wind in the next few days."

Number of slides

1

Number caught

0

Number buried

0

Avalanche Type

Soft slab avalanche

Trigger

Natural trigger

R size

1

D size

1

Bed Surface

O - Old snow

Problem Type

Persistent Weak Layer

Slab Thickness

4.0 inches

Images

[Small soft slab debris near beehive peak](#)

Slab Thickness units

inches

Single / Multiple / Red Flag

Single Avalanche

Advisory Year

[19-20](#)