

# [GNFAC Avalanche Forecast for Sun Apr 11, 2021](#)

Good Morning. This is Alex Marienthal with the Gallatin National Forest Avalanche Forecast on Sunday, April 11<sup>th</sup> at 7:15 a.m. This is our 121<sup>st</sup> and final daily forecast of the season. Today's forecast is made possible by you, the readers of our advisory, everyone that sent in observations, took an avalanche class or donated money, time or gear. Our success is directly related to community support and the Forest Service. Thank you for another great season. This forecast does not apply to operating ski areas.

## Mountain Weather

Last night, 5" of snow fell in Hyalite with 2-4" near Big Sky and the Bridger Range and zero elsewhere. Temperatures are single digits to low teens F (fifteen to twenty degrees colder than yesterday morning). Overnight, wind was west to northwest at 10-20 mph with gusts of 25-35 mph. Today wind will decrease to 5-15 mph as it shifts to the north and then east. Skies will be mostly cloudy with temperatures in the 20s F. Light snow showers are possible today with 1-2" near Cooke City and maybe an inch elsewhere.

## Snowpack and Avalanche Discussion



### Northern Gallatin

In the northern Gallatin Range, 5" of new snow equal to 0.5" of snow water equivalent (SWE) creates heightened avalanche conditions. Last night and this morning, moderate west-northwest wind formed fresh drifts that are possible to trigger. The new snow fell on hard melt-freeze crusts which will help wind slabs and loose snow avalanches slide farther and wider. Avalanches breaking deeper than the new snow are unlikely. Before you ride steep slopes carefully evaluate the stability of the new snow, and be extra cautious of wind-loaded slopes. Watch for cracking around your skis or feet on lower angle slopes as a sign the new snow can slide on steeper slopes. Avalanches are possible to trigger and the avalanche danger is **MODERATE**.



Bridger  
Range

Madison  
Range

Southern  
Gallatin

Lionhead  
Range

Cooke  
City

Near Big Sky, the Bridger Range, West Yellowstone and Cooke City the snowpack is generally stable, and avalanches are unlikely aside from small, isolated slabs of wind-drifted snow. In the Bridgers and near Big Sky 2-4" of new snow equal to 0.1-0.2" of snow water equivalent (SWE) was drifted by northwest wind into fresh slabs. Though small, these slabs are potentially hazardous in higher consequence terrain like above cliffs, rocks, trees or on firm, steep slopes. If there is any mid-day sun that makes the new snow moist, small loose snow avalanches will become possible. Prior to last night's snow, two days of moderate-strong southwest winds formed small wind slabs along ridgelines that have become difficult to trigger. Evaluate the consequences of being caught in even a small slide before riding steep terrain. Today, the snowpack is generally stable and the avalanche danger is **LOW**.

We will issue spring snowpack and weather updates each Monday and Friday through April, or as needed, and we will share relevant avalanche and snowpack observations on our website and social media. If you get out,

please send us your observations no matter how brief. You can submit them via our [website](#), email ([mtavalanche@gmail.com](mailto:mtavalanche@gmail.com)), phone (406-587-6984), or Instagram (#gnfacobs).



**Island Park** We are not issuing danger ratings.

The snowpack is generally stable, and avalanches are unlikely aside from small, isolated slabs of wind-drifted snow. In the Bridgers and near Big Sky 2-4” of new snow equal to 0.1-0.2” of SWE was drifted by northwest wind into small fresh slabs. If there is any mid-day sun that makes the new snow moist, small loose snow avalanches will be possible. Prior to last night’s snow, two days of moderate-strong southwest winds formed small wind slabs along ridgelines that have become difficult to trigger. Evaluate the consequences of being caught in even a small slide before riding steep terrain.

## **Avalanche Education, Events and Announcements**

Bridger Bowl is closed, and backcountry conditions exist ([video](#)). There is no avalanche mitigation or ski patrol rescue. Please stay clear of work areas, snowmobiles, chair lifts and other equipment.

See our [education calendar](#) for an up-to-date list of all local classes.