

2020-2021 Season Snowpack Summary



Submitted by Alex Marienthal on Mon, 05/03/2021 - 16:13

All winter we talked about weak, sugary snow near the base of the snowpack creating unstable conditions, especially in the mountains near Bozeman, Big Sky and West Yellowstone. From late October through November the mountains received 2-4 feet of snow, followed by mostly dry and cold weather through mid-December. This long period of high pressure caused the early season snow to become faceted, sugary and weak. Read full summary in PDF below.

[2020-2021_GNFACSnowpackSummary.pdf](#)

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