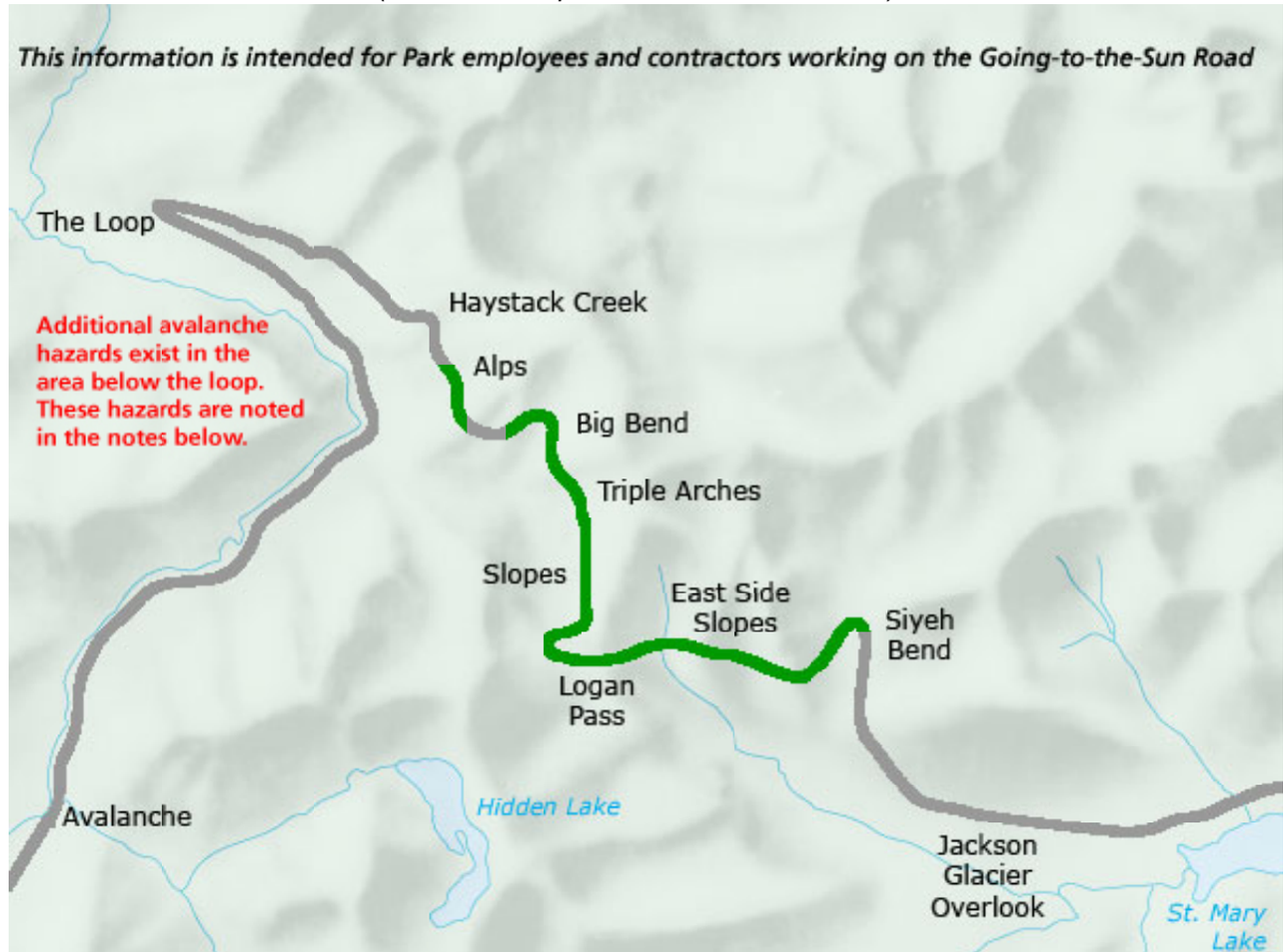


GTSR Avalanche Hazard Forecast

As of 5-5-2016 at 5:42AM (this forecast expires on 5-6-2016 at 5:42AM)



Avalanche Hazard Forecast			
Avalanche Rating	Avalanche Probability	Travel Danger	Work Danger
Low	Mostly stable snow. Natural avalanches are unlikely to affect the Going-to-the-Sun Road.	Generally safe	Work generally safe. Normal operations
Moderate	Areas of unstable snow. Natural avalanches possible and small avalanches may affect the Going-to-the-Sun Road.	Generally safe with spotter	Normal operations with caution. Use of spotter may be necessary.
High	Mostly unstable snow. Natural avalanches likely to affect the Going-to-the-Sun Road. A moderate to large amount of snow on the road is possible.	Travel not recommended. Emergency traffic only if warranted.	Work not safe.
Extreme	Widespread unstable snow. Natural avalanches certain. A large amount of snow on the Going-to-the-Sun Road is likely.	Avoid Travel on Road	Work not safe.
Not Rated	Information not available or no rating was obtained.		

Avalanche Forecast

Mountain Weather

Currently it is 47°F at Logan Pass and the Garden Wall weather stations with light winds and partly cloudy skies. We can expect scattered rain showers this morning but then clouds are expected to increase by this afternoon bringing even wetter weather and thunderstorms. Temperatures should be cooler than we've

experienced over the past two days. Easterly winds will increase early Friday morning and continue into Saturday. Temperatures should remain at more seasonable levels through the weekend.

Snowpack

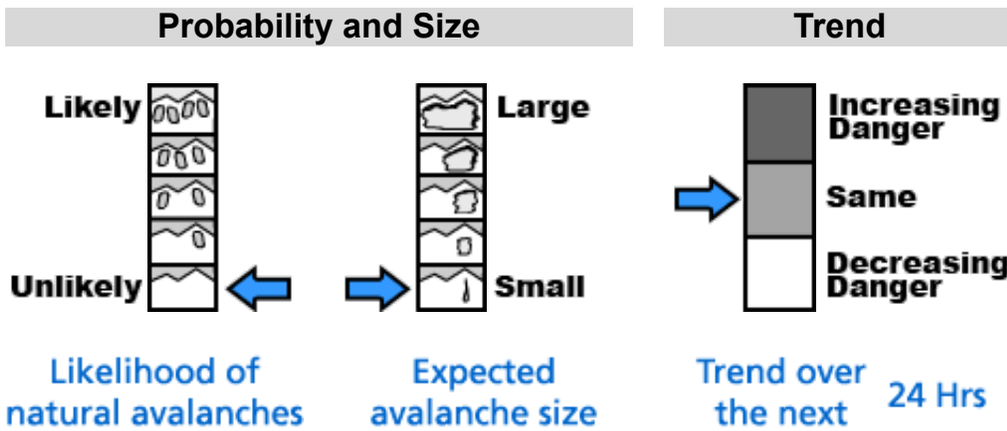
The remaining upper elevation snowpack has mostly transitioned to a stable, summer snowpack. While this doesn't mean avalanches aren't possible, it does make them unlikely. Normal caution should be observed in all steep areas that still contain snow above the road.

Glide cracks still exist on slopes above the GTSR in Big Bend and The Slopes. This season has been a rather active glide avalanche season along the GTSR, and these types of avalanches are very difficult to predict. With the continued warm temps and lack of refreeze, these areas may become active again and minimizing work in this area is recommended.

Cornice failure also becomes more likely as things warm. Most areas with significant cornice fall hazard have little or no remaining snow below them, making it highly unlikely they would trigger any significant avalanche activity. Exercising normal caution in these areas is recommended.

Today the avalanche danger is **LOW**

Avalanche Concern



Informational Links

- [GTSR Avalanche Forecast, pictures, graphs and information](#)
- [Avalanche Glossary](#)

■ [GTSR avalanche hazard posting](#) *Authorized personnel only*