

Avalanche Weather Forecast Data Sheet (abbreviated version for cases)

Pre-Forecast Indicators of Avalanche Potential

(Select the appropriate one)

Indicators	Greater Potential	Uncertain Potential	Lesser Potential
Avalanche Climate	Continental	Intermountain	Maritime
Avalanche Terrain	Slopes between 35 and 40 degrees	Slopes 25 to 35 degrees or 40 to 60 degrees	Slopes less than 25 or greater than 60 degrees

Current and Forecast Weather Data

(Enter a value for each parameter, then add a letter in the same box for its impact on avalanche potential: "I" for increase, "D" for decrease, or "N" for no change)

	Current Weather	0- to 12-hr Forecast	12- to 24-hr Forecast	Forecast Totals/ Averages	Combined Totals/ Averages
	Last 24-Hour Totals/Avg.	Totals/Avg.	Totals/Avg.	For 24-Hour Forecast Period	Last 24-Hours + Next 24-Hours
Precipitation					
New Snow Amount					
Snow Accumulation Rate					
Snow Water Equivalent					
New Snow Density					
Storm Trend					
Rainfall					
Wind					
Wind Speed Average					
Wind Direction Average					
Temperature					
Max/Min/Trend					
Rain/Snow Level					
Cloud Cover/ Solar Radiation					
Nighttime Sky Cover					
Daytime Sky Cover					