NWS Forecast for: Lansing MI

Issued by: National Weather Service Grand Rapids, MI

Last Update: 4:03 am EST Mar 5, 2023



Today	Tonight	Monday	Monday Night	Tuesday	Tuesday Night	Wednesday	Wednesday Night	Thursday
T	60%	70%	60% 50%	20%	· Control of the cont			
Partly Sunny	Mostly Cloudy then Rain/Snow Likely	Rain/Snow Likely	Rain Likely then Chance Rain/Snow	Slight Chance Rain/Snow then Mostly Sunny	Mostly Clear	Mostly Sunny	Partly Cloudy	Mostly Cloudy
High: 45 °F	Low: 31 °F	High: 41 °F	Low: 30 °F	High: 38 °F	Low: 21 °F	High: 36 °F	Low: 23 °F	High: 36 °F

Today: Partly sunny, with a high near 45. West northwest wind 3 to 8 mph.

Tonight: A chance of rain and snow before 5am, then rain likely. Increasing clouds, with a low around 31. East southeast wind 5 to 11 mph, with gusts as high as 25 mph. Chance of precipitation is 60%. New snow accumulation of less than a half inch possible.

Monday: Rain and snow likely, becoming all rain after 2pm. Cloudy, with a high near 41. Southeast wind 9 to 16 mph, with gusts as high as 34 mph. Chance of precipitation is 70%. New snow accumulation of less than a half inch possible.

Monday Night: Rain likely before 2am, then a slight chance of rain and snow. Mostly cloudy, with a low around 30. East wind 7 to 10 mph becoming north after midnight. Winds could gust as high as 20 mph. Chance of precipitation is 60%. New snow accumulation of less than a half inch possible.

Tuesday: A slight chance of rain and snow before 8am. Partly sunny, with a high near 38. North wind 10 to 13 mph. Chance of precipitation is 20%.

Tuesday Night: Mostly clear, with a low around 21.

Wednesday: Mostly sunny, with a high near 36.

Wednesday Night: Partly cloudy, with a low around 23.

Thursday: Mostly cloudy, with a high near 36.

Thursday Night: Mostly cloudy, with a low around 27.

Friday: A chance of snow. Cloudy, with a high near 36.

Friday Night: Rain and snow likely. Cloudy, with a low around 31.

Saturday: Rain and snow likely. Mostly cloudy, with a high near 38.

Lansing MI 42.71°N 84.57°W (Elev. 856 ft)

Visit your local NWS office at: https://www.weather.gov/grr/