NWS Forecast for: Lansing MI

Issued by: National Weather Service Grand Rapids, MI

Last Update: 5:03 am EDT Apr 2, 2023



Today	Tonight	Monday	Monday Night	Tuesday	Tuesday Night	Wednesday	Wednesday Night	Thursday
		30%	80%	80% → 40%	100%	70%	ři b	
Increasin Clouds	g Mostly Cloudy then Partly Cloudy and Breezy	Partly Sunny then Chance Rain	Rain	Rain then Chance Rain	Rain and Breezy	Rain Likely and Windy	Breezy. Chance Rain then Partly Cloudy	Mostly Sunny and Breezy
Hiah: 48 °	F Low: 39 °F	Hiah: 58 °F	Low: 41 °F	High: 56 °F	Low: 50 °F	High: 69 °F	Low: 34 °F	High: 42 °F

Today: Increasing clouds, with a high near 48. Light southeast wind becoming south 6 to 11 mph in the morning.

Tonight: Mostly cloudy, then gradually becoming mostly clear, with a low around 39. Breezy, with a south wind 17 to 22 mph, with gusts as high as 32 mph.

Monday: A 30 percent chance of rain after 2pm. Partly sunny, with a high near 58. West southwest wind around 11 mph.

Monday Night: Rain, mainly after 8pm. Low around 41. Northwest wind 7 to 9 mph becoming east northeast after midnight. Chance of precipitation is 80%. New precipitation amounts between a half and three quarters of an inch possible.

Tuesday: Rain, mainly before 8am. High near 56. East wind 13 to 15 mph, with gusts as high as 23 mph. Chance of precipitation is 80%.

Tuesday Night: A chance of rain and thunderstorms before 8pm, then rain and possibly a thunderstorm between 8pm and 5am, then rain after 5am. Low around 50. Breezy. Chance of precipitation is 100%.

Wednesday: Rain likely, mainly before 2pm. Partly sunny, with a high near 69. Windy. Chance of precipitation is 70%.

Wednesday Night: A chance of rain before 8pm. Partly cloudy, with a low around 34. Breezy.

Thursday: Mostly sunny, with a high near 42. Breezy.

Thursday Night: Mostly clear, with a low around 28. Breezy.

Friday: Mostly sunny, with a high near 50.

Friday Night: Partly cloudy, with a low around 31.

Saturday: Mostly sunny, with a high near 55.

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

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