NWS Forecast for: Kalamazoo MI

Issued by: National Weather Service Grand Rapids, MI

Last Update: 6:03 am EDT Jul 20, 2023



Today	Tonight	Friday	Friday Night	Saturday	Saturday Night	Sunday	Sunday Night	Monday
30%→ 60%			•	*	•	30%		*
Chance Showers then Showers Likely	Increasing Clouds	Decreasing Clouds	Mostly Clear	Sunny	Mostly Clear	Sunny then Chance T-storms	Chance T-storms then Mostly Clear	Sunny then Chance Showers
High: 85 °F	Low: 60 °F	High: 82 °F	Low: 56 °F	High: 82 °F	Low: 58 °F	High: 83 °F	Low: 61 °F	High: 85 °F

Hazardous Weather Outlook

Today: A chance of showers and thunderstorms before 3pm, then showers likely and possibly a thunderstorm between 3pm and 4pm, then a chance of showers and thunderstorms after 4pm. Mostly sunny, with a high near 85. Southwest wind 5 to 10 mph increasing to 13 to 18 mph in the afternoon. Winds could gust as high as 32 mph. Chance of precipitation is 60%. New rainfall amounts between a tenth and quarter of an inch, except higher amounts possible in thunderstorms.

Tonight: Increasing clouds, with a low around 60. Northwest wind 8 to 13 mph, with gusts as high as 21 mph.

Friday: Mostly cloudy, then gradually becoming sunny, with a high near 82. North northwest wind around 9 mph.

Friday Night: Mostly clear, with a low around 56. Northwest wind 5 to 10 mph becoming light north northwest after midnight.

Saturday: Sunny, with a high near 82. Light north wind becoming west northwest 5 to 10 mph in the morning.

Saturday Night: Mostly clear, with a low around 58.

Sunday: A 30 percent chance of showers and thunderstorms after 2pm. Mostly sunny, with a high near 83.

Sunday Night: A chance of showers and thunderstorms before 8pm. Partly cloudy, with a low around 61.

Monday: A chance of showers after 2pm. Mostly sunny, with a high near 85.

Monday Night: A chance of showers before 8pm. Partly cloudy, with a low around 62.

Tuesday: Mostly sunny, with a high near 85.

Tuesday Night: Partly cloudy, with a low around 65.

Wednesday: Mostly sunny and hot, with a high near 90.

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