

I'm not robot  reCAPTCHA

**Continue**

## Gaylord mi weather report

Click the location below for a detailed forecast. Last map update: Thu, December 3, 2020 at 11:03:04 EST The next 7 days Generally cloudy. Temps almost stable in the mid-30s. WSW winds at 10 to 20 mph. Mostly cloudy. Snow showers around late. Low 31F. WSW winds at 10 to 15 mph. Chance of snow 60%. Mostly cloudy with snow showers around the morning. Temps almost stable in the low to mid-30s. Winds NW at 5 to 10 mph. Chance of snow 60%. A few clouds. Low 21F. Winds N at 5 to 10 mph. Cloud and sun intervals in the morning with more clouds for later in the day. High near 30F. NNW winds at 5 to 10 mph. Considerable cloudiness. Low 21F. Winds light and changeable. Mostly cloudy skies. High 32F. ESE winds at 5 to 10 mph. A few clouds from time to time. Low 24F. Winds light and changeable. Cloud and sun intervals in the morning with more clouds for later in the day. High 34F. WNW winds at 5 to 10 mph. Mostly cloudy. Low 28F. Winds W at 5 to 10 mph. It's cloudy. High 34F. WSW winds at 10 to 15 mph. Cloudy. Low 31F. WSW winds at 10 to 20 mph. Considerable cloudiness. High 39F. winds W at 10 to 20 mph. A few clouds. Low 31F. Winds W at 5 to 10 mph. Mostly cloudy skies. High 38F. winds W at 10 to 15 mph. Mostly cloudy. Low about 30F. WSW winds at 5 to 10 mph. Cloudy skies early. Several snow showers develop later in the day. High 36F. WSW winds at 5 to 10 mph. Chance of snow 30%. Gusts and a few snow showers during the night. Low 27F. SW winds at 5 to 10 mph. Chance of snow 30%. Snow accumulations less than an inch. Cloudy. High 32F. WSW winds at 10 to 15 mph. Snow showers early with the possibility of containing snow showers later. Low 24F. WNW winds at 5 to 10 mph. Chance of snow 40%. Snow accumulations less than an inch. It's cloudy. High 31F. WSW winds at 5 to 10 mph. Several snow showers scattered throughout the area in the evening, otherwise a good portion of the clouds. Low 23F. WSW winds at 5 to 10 mph. Chance of snow 30%. Cloudy skies early. Several snow showers develop later in the day. High 29F. winds W at 10 to 15 mph. Chance of snow 30%. Cloudy skies with a few snow showers later at night. Low 21F. winds W at 5 to 10 mph. Chance of snow 30%. Cloudy skies. High 28F. winds W at 10 to 15 mph. Cloudy during the evening. Several snow showers develop late. Low about 20F. WSW winds at 5 to 10 mph. Chance of snow 30%. It's cloudy. High 29F. WSW winds at 10 to 15 mph. Cloudy. Low 21F. SW winds at 5 to 10 mph. Snow showers. About 30F high. SW winds at 10 to 15 mph. Chance of snow 40%. Snow accumulations less than an inch. Cloudy skies with a few snow showers later at night. Low 23F. WSW winds at 5 to 10 mph. Chance of snow 30%. Long-term weather forecast Gaylord, MIA weather forecast predicts weather conditions. Long-term prospects, for a period of more than 36 hours, should be interpreted by discretion. Lat: 45.03N, Lon: 84.67W Wx Zone: MIZ022 34°F 1°CFeels As 25°F -3.9°CHumidity 76%Wind WSW 13 MPHDew Point 27°FVisibility 10 mi.Barometer 29.93 in. In. From 0.9 miles of SSW central Gaylord at 10:53 00 a.m., December 3, 2020 Air quality 23GoodGood time to be outside. Forecast details todayDay: Cloudy with scattered rain and snow. Altitudes around 35°F. Wind chill values up to 27°F. Westerly winds 10 to 16 MPH, gusting to 24 MPH. Chance of precipitation 30 percent. Night: Mostly cloudy with little chance of snow showers. Lows around 30°F. Westerly southwest wind 7 to 15 MPH, gusting to 23 MPH. Chance of precipitation 20 percent. Friday 4.12.: Mostly cloudy with the possibility of rain and snow. Altitudes around 35°F. Wind chill values up to 30°F. Northwest wind up to 9 MPH. Probability of precipitation 30 percent. Night: Partly cloudy. Lows around 21°F. North-westerly wind up to 8 MPH, gusting to 15 MPH. Saturday 5 December: Partly cloudy. Altitudes about 30°F. Wind chill values up to 23°F. North wind up to 7 MPH, gusting to 13 MPH. Night: Partly cloudy. Lows around 22°F. North-westerly winds of up to 6 MPH. Sunday December 6: Partly cloudy. Altitudes around 32°F. Wind chill values up to 24°F. Westerly northwest wind up to 6 MPH, gusting to 14 MPH. Night: Partly cloudy. Lows around 24°F. North wind up to 6 MPH, gusting to 13 MPH. Monday 7 December: Partly cloudy. Altitudes around 34°F. Wind chill values up to 25°F. North westerly winds of up to 8 MPH, gusting to 16 MPH. Night: Partly cloudy. Lows around 26°F. Westerly winds up to 7 MPH, gusting to 15 MPH. Tuesday 8th October 2019 Altitudes around 37°F. Wind chill values up to 27°F. Westerly southwest wind up to 11 MPH, gusting to 20 MPH. Night: Mostly cloudy. Lows around 30°F. Westerly southwest wind up to 10 MPH, gusting to 17 MPH. Wednesday 9 December: Mostly cloudy with little chance of rain and snow. Altitudes around 38°F. Wind chill values up to 31°F. Westerly winds of up to 13 MPH, gusting to 23 MPH. Morning Twilight7:26 AMWaning GibbousSunrise7:59 AMSunset4:57 PMEvening Twilight5:31 PM Wed's High Temperatures: 85 at Camarillo Ca And Franklin Canyon Thu's Low Temperature: 33 BELOW ZERO at Peter Sinks Ut ducks When quack loudly, it's a sign of rain. Already clear sky subscriber? Click here to sign up more Gaylord, MI, Weather warning weather forecasts Doppler Radar Regional weather radar State weather conditions Satellite hourly weather forecast Gaylord, MI Sunset: 4:57 p.m. Time period when the sun is no more than 6 degrees below the horizon at sunrise or sunset. The horizon should be clearly defined and the brightest stars should be visible in good atmospheric conditions (i.e. without moonlight or other lights). Nevertheless, it should be able to continue ordinary outdoor activities. The time period when the sun is between 6 and 12 degrees below the horizon at sunrise or sunset. The horizon is well defined and the outline of objects can be visible without artificial light. Ordinary outdoor activities are not possible at this time without additional lighting. The time period when the sun is between 12 and 18 below the horizon at sunrise or sunset. The sun does not contribute to illumination illumination before this time in the morning, or after this time in the evening. At the beginning of the morning astronomical twilight and at the end of astronomical twilight in the evening, the illumination of the sky is very weak and can be unremovable. Civil sunset time minus civic sunrise time.actual sunset time minus the time of actual sunrise. A change in daylight length between today and tomorrow is also specified when available. Loading Gaylord, MI Hourly Time Data for the next 48 hours. please wait... 34°F 29.94inBarometer 76%Humidity Southwest 10.4mphWind Cloudy Time period when the sun is no more than 6 degrees below the horizon at sunrise or sunset. The horizon should be clearly defined and the brightest stars should be visible in good atmospheric conditions (i.e. without moonlight or other lights). Nevertheless, it should be able to continue ordinary outdoor activities. The time period when the sun is between 6 and 12 degrees below the horizon at sunrise or sunset. The horizon is well defined and the outline of objects can be visible without artificial light. Ordinary outdoor activities are not possible at this time without additional lighting. The time period when the sun is between 12 and 18 degrees below the horizon at sunrise or sunset. The sun does not contribute to illuminating the sky before this time in the morning, or after this time in the evening. At the beginning of the morning astronomical twilight and at the end of astronomical twilight in the evening, the illumination of the sky is very weak and can be unremovable. Civil sunset time minus civic sunrise time.actual sunset time minus the time of actual sunrise. A change in daylight length between today and tomorrow is also specified when available. Available.