



## Experimental Significant Weather Outlook

*Issued: May 15, 2023 at 4 pm CST*

Beginning today Monday, May 15, 2023 the Experimental Significant Weather Outlook will be temporarily discontinued until the fall of 2023.

Please use the resource links below for additional information:

### Resources

[Current road conditions](#)

[Daily Thunderstorm Outlook](#)

Follow [ECCCWeatherMB](#) on Twitter.

Forecast updates, please monitor the [latest Environment and Climate Change Canada forecasts, warnings and special weather statements for MB](#). Descriptions of ECCC [alerting types](#).

[Western North Dakota Forecast](#) & [Eastern North Dakota Forecast](#)

[ECCC seasonal forecast products](#)

### MB Fire Information

[https://www.gov.mb.ca/sd/wildfire\\_program/](https://www.gov.mb.ca/sd/wildfire_program/)

<https://www.gov.mb.ca/sd/fire/Fire-Maps/fireview/fireview.html>

### MB Flood Information

<https://www.gov.mb.ca/mit/floodinfo/index.html>

### Disclaimer

*This weather overview summarizes current and potential high impact weather in Manitoba as defined in consultation with Manitoba Highway officials. These products are part of an experimental initiative at Environment and Climate Change Canada (ECCC). These are not official ECCC products and therefore may not be available on a daily basis, or up to date. Please continue to monitor weather forecasts as well as watches and warnings via <http://www.weather.gc.ca/>. Please address any questions, concerns and/or feedback regarding these products to the Decision Support Desk Meteorologists at the Prairie and Arctic Storm Prediction Centre, available by email at [soutienmeteoouest-weathersupportwest@ec.gc.ca](mailto:soutienmeteoouest-weathersupportwest@ec.gc.ca).*