## Metadata for: Climate data - High resolution projections

This table provides essential information about the program data.		
Title	Climate data - High resolution projections	
Alternative Title	n/a	
Description	The data contains the 50th percentile high resolution probabilistic projections of annual averaged temperature and precipitation over the province. It covers the: <ul> <li>1970s</li> <li>2030s</li> <li>2050s</li> <li>2080s</li> </ul> This data is provided in partnership with the University of Regina.	
Status	Complete; Historical	
Frequency of Updates	As Required	
Contact	Voice: (416) 235-5805 Email: picemail.moe@ontario.ca Organisation: Ontario Ministry of the Environment and Climate Change Role: Point of contact	
Cited Responsible Parties	See the Open Government Licence - Ontario	
Keywords	Projections; Temperature; Precipitation; Climate Modelling; Regional Climate Science; High Resolution Data	
Tags	Climate Change; Climate Data;	
Use Limitations	n/a	
Legal Constraints	See the <u>Open Government Licence - Ontario</u>	
Geographic Bounds	Ontario: province-wide West bound: -95.15699 East bound: -74.30798 South bound: 41.6723 North bound: 56.850117	
	<ul> <li>Under the Climate Change Modelling and Monitoring Program, Environmental Monitoring and Reporting Branch (EMRB) has been funding grant projects focused on enhancing the governments regional climate science and modelling capacity and refining regional climate change information in Ontario.</li> <li>SPEAKER EVENT:</li> <li>The 2014 Best in Science Symposium brought together an unprecedented cross-section of over 150 Ontario leaders and experts dedicated to understanding and addressing climate change. Presentations from academia and OPS staff highlighted the important role science plays in driving action on climate change across the province. Proceeding of the Nov 27-28, 2014, BIS Symposium containing all presentations is available for downloading at https://files.ontario.ca/moe_mapping/downloads/4Other/CC/PDF/2014-BIS- Symposium-Proceedings.pdf</li> <li>The following is a list of all MOECC-EMRB funded projects on regional climate modelling and impact assessment in chronicle order.</li> <li>In 2009-10, EMRB funded the following grant projects:</li> <li>1. OURANOS: Modelling distribution and trends of major climate indicators across Ontario (45km x 45km grids) using a Canadian model (CRCM) http://www.ouranos.ca/Ontario/Results_html/index.htm</li> <li>2. University of Regina: Modelling distribution and trends of major climate indicators across Ontario (25km x 25km grids) using the UK Providing Regional Climate for Impact Studies (PRECIS) model http://env.uregina.ca/moe/rcm/</li> <li>In 2010-11, EMRB funded additional climate modelling projects focused at downscaling climate change indicators to a finer resolution.</li> <li>3. University of Toronto/SciNet: Modelling Ontario's climate change at high-resolution (10km x 10km) with US Weather Research and Forecasting (WRF) model on the SciNet Supercomputer System. Final report is at https://files.ontario.ca/moe_mapping/downloads/40ther/CC/PDF/2009-10_UT_Report.pdf</li> </ul>	

4. University of Regina: Modelling Ontario's climate change at high resolution (25km x 25km) with UK PRECIS Model and further downscaling to 10km x 10km resolution. <u>http://env.uregina.ca/moe/ds/</u>

5. University of Toronto-Scarborough: Developing future climate change projections over Ontario at annual, seasonal and monthly scales using statistical downscaling. http://www.scar.utoronto.ca/~qough/stn\_results.htm

Final report is at https://files.ontario.ca/moe\_mapping/downloads/40ther/CC/PDF/2009-10\_UTS.pdf

6. York University: Assessing potential changes in extreme winds over Ontario using high resolution data from observation and models. Final report is at <a href="https://www.ontario.ca/sites/default/files/moe\_mapping/downloads/40ther/CC/PDF/2009-10">https://www.ontario.ca/sites/default/files/moe\_mapping/downloads/40ther/CC/PDF/2009-10</a> YorkU Extreme Winds.pdf

In 2011-12, EMRB funded additional climate modelling projects focused at further improving high-resolution regional climate models and better assess uncertainties.

7. York University: Developing High-Resolution (45km x 45km) Probabilistic Climate Projections over Ontario from Multiple Regional and Global Climate Models. Report and data downloads are at http://haze.hprn.yorku.ca/moe/ . Final report is at https://files.ontario.ca/moe\_mapping/downloads/40ther/CC/PDF/2010-11\_YorkU\_Prob\_s.pdf

8. University of Regina: Developing High-Resolution (25km x 25km) Probabilistic Climate Projections over Ontario from Large Ensemble Runs of the UK Providing Regional Climate for Impact Studies (PRECIS) Model. Data can be downloaded at <a href="http://env.uregina.ca/moe/">http://env.uregina.ca/moe/</a>

9. University of Toronto/SciNet: Improving Regional Climate Modelling over Ontario at High-Resolution (10km x 10km) with US Weather Research and Forecasting (WRF) model Coupled with HydroGeosphere on the SciNet Supercomputer System. Final report is at <a href="https://files.ontario.ca/moe\_mapping/downloads/40ther/CC/PDF/2010-11\_UT\_Report\_s.pdf">https://files.ontario.ca/moe\_mapping/downloads/40ther/CC/PDF/2010-11\_UT\_Report\_s.pdf</a>

In 2012-13, EMRB funded additional climate modelling projects focused on further improving high-resolution regional climate modelling of extreme events and data distribution for easy access to all practitioners.

10. York University: Developing High-Resolution (45km x 45km) Probabilistic Climate Projections of Extreme Events over Ontario from Multiple Regional and Global Climate Models. Results can be found at <a href="http://haze.hprn.yorku.ca/moe/moe1">http://haze.hprn.yorku.ca/moe/moe1</a>

11. University of Regina: Developing Future Projected IDF Curves across the Entire Province and to Make the Project Results and All Associated Data Publicly Available on a Data Portal. Results can be found at the Ontario Climate Change Data Portal (CCDP) <u>http://ontarioccdp.ca</u>

12. Trent University: Assessing climate change impacts on Lake Simcoe ecosystems. Final Report as a published paper can be found at <a href="https://files.ontario.ca/moe\_mapping/downloads/40ther/CC/PDF/2012-13-TU-LSWN.pdf">https://files.ontario.ca/moe\_mapping/downloads/40ther/CC/PDF/2012-13-TU-LSWN.pdf</a>

13. Engineering Canada: Vulnerability assessment of climate change impacts on an OCWA facility in Ontario. Final Report is at

https://www.ontario.ca/sites/default/files/moe\_mapping/downloads/40ther/CC/PDF/2012-13-EC-PIEVC.pdf

In 2013-14, EMRB funded additional climate modelling projects focused on updating the above projections with the new IPCC AR5 GCM results, further improving high-resolution regional climate modelling science, and promoting usage of the above climate projections for adaptation assessment.

14. York University: Updating the High-Resolution (45km x 45km) Probabilistic Climate Projections over Ontario from Multiple Regional and Global Climate Models published by IPCC AR5. Final Report is at <a href="https://www.ontario.ca/sites/default/files/moe\_mapping/downloads/40ther/CC/PDF/2013-14-YU-CCP.pdf">https://www.ontario.ca/sites/default/files/moe\_mapping/downloads/40ther/CC/PDF/2013-14-YU-CCP.pdf</a>

The New Data Portal is at http://lamps.math.yorku.ca/drupal/node/11

15. University of Regina: Updating Future Projected IDF Curves across the Entire Province and to Make the Project Results and All Associated Data Publicly Available on the above Ontario Climate Change Data Portal. Project is expected to be completed in July 2015.

16. York University: Developing high-resolution regional climate projections over Ontario using stochastic ensemble. Final Report is at

https://www.ontario.ca/sites/default/files/moe\_mapping/downloads/40ther/CC/PDF/2013-14-YU-WRF.pdf

17. University of Toronto - St. George: Assessing climate change impacts on carbon cycle over ecosystems in Ontario's Far North. Final Report is at

https://www.ontario.ca/sites/default/files/moe\_mapping/downloads/40ther/CC/PDF/2013-14-UT-CCFN.pdf 18. York University: Assessing climate change impacts on the James Bay Lowland (JBL) in Ontario's Far

North. Final Report is at

https://www.ontario.ca/sites/default/files/moe\_mapping/downloads/40ther/CC/PDF/2013-14-YU-JBL.pdf

19. University of Toronto - Scarborough: Projecting climate change impacts on human health in Ontario. Final Report is at <u>https://www.ontario.ca/sites/default/files/moe\_mapping/downloads/40ther/CC/PDF/2013-14-UT-Health.pdf</u>

20. York University: Assessing climate change impact on hydrological cycle over the Lake Simcoe Basin. Final Report is at <u>https://www.ontario.ca/sites/default/files/moe\_mapping/downloads/40ther/CC/PDF/2013-14-YU-LSHC.pdf</u>

21. University of Guelph: Projecting climate change impacts on water quantity and quality, and soil quality over an agricultural land in Southern Ontario. Final Report is at <a href="https://www.ontario.ca/sites/default/files/moe\_mapping/downloads/40ther/CC/PDF/2013-14-UG-AGR.pdf">https://www.ontario.ca/sites/default/files/moe\_mapping/downloads/40ther/CC/PDF/2013-14-UG-AGR.pdf</a>

	In 2014-15, EMRB funded the following grant projects:
Supplemental Information	22. Design and Delivery of Training Course: "Accessing and Interpreting Climate Change Information for Decision Making". Final report is at <a href="https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/2014-15-RSI-Train.pdf">https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/2014-15-RSI-Train.pdf</a>
	The Training Materials (Binder) can be found at
	http://www.risksciences.com/courses/using_cc_info_for_decision_making 23. Assessing Climate Change Impacts on Droughts and Food Security over Ontario. Final report is at:
	https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/Final-Report-23.pdf
	24. A Climate Change Risks Assessment and Adaptation Strategy for York Region, Ontario. Final report is at: <u>https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/Final-Report-24.pdf</u>
	25. Assessing Climate Change Impacts on Carbon Cycles in the Ontario's Far North Ecosystems (Phase 2). Final report is at: <u>https://www.ontario.ca/sites/default/files/moe_mapping/downloads/4Other/CC/PDF/Final-Report-25.pdf</u>
	26.Assessing Climate Change Impacts on Transportation Infrastructure in Northern Ontario. Final report is at: <u>https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/Final-Report-26.pdf</u>
	In 2015-16, in response to recommendations made in the Climate Ready Report and the latest Ontario Climate Change Strategy Document, EMRB/MOECC funded the following projects to continue improving the climate data, its accessibility and risk assessment/management practices in Ontario.
	27. Design and Delivery of Training Course: "Accessing and Interpreting Climate Change Information for Decision Making". Final report is at:
	https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/Final-Report-27.PDF
	28. Upper Air Climate Trends Observed by the O-Qnet Profiler Network in Central and Southern Ontario. Final report is at
	https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/FinalTechReport_28.pdf
	29. Developing Extreme Climate Indices for Building Code Calculation in Ontario from the IPCC AR5 Multimodel Ensemble. Final report is at
	https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/FinalTechReport_29.pdf
	Data can be viewed and downloaded at http://lamps.math.yorku.ca/OntarioClimate/buildingCode/index.html
	30. High Resolution Climate Change Projections for Ontario and the Great Lakes Basin Region: (Phase 1). Final report is at
	https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/FinalTechReport_30.pdf
	31. Developing a Common Set of Ontario-specific High Resolution Regional Climate Projections. Project is expected to be completed in Summer 2018.
	32. Developing Additional High Resolution Regional Projections and A Centralized Climate Data Portal. Project is expected to be completed in Summer 2018.
	33. State of the Science – Risk Assessment and Management Frameworks/Tools. Final report is at <a href="https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/FinalTechReport_33.pdf">https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/FinalTechReport_33.pdf</a>
	34. Assessing Climate Change Impacts on Carbon Cycles in the Ontario's Far North Ecosystems – Phase 3. Final report is at
	https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/FinalTechReport_34.pdf
	35.Projecting Ontario's Future Precipitation Extremes based on Historical IDF Curves and Projected Temperature. Final report is at https://www.ontario.ca/sites/default/files/moe_mapping/downloads/40ther/CC/PDF/FinalTechReport_35.pdf
	https://www.ontano.ca/sites/default/mes/moe_mapping/downloads/40ther/cc/rbf/rmarrechkeport_33.pdf
	36. Projecting Climate Change Impacts on Algae Bloom over Ontario's Inland Lakes. Project is expected to be completed in Spring 2017.
	Results from these MOE funded research projects will provide valuable information for practitioners to conduct climate change impact and adaptation assessments over Ontario.
	Listing of climate variable which are considered in Completed MOE Climate Modelling Transfer Payments (projected to 2100)
	Temperature related
	Annual Mean Temperature Mean Diurnal Range (Mean of the period max-min]) Temperature Seasonality Mean daily temperature
	Mean daily maximum temperature

	Mean daily minimum temperature Max Temperature of Warmest Period Min Temperature of Coldest Period Temperature of Oriest Quarter Mean Temperature of Warmest Quarter Mean Temperature of Warmest Quarter Mean Temperature of Varmest Quarter Heat wave return-period analyses 99th percentile of daily maximum temperature - probabilistic 1st percentile of daily maximum temperature - probabilistic 1st percentile of daily minimum temperature - probabilistic Cooling Degree Days (CDD) - probabilistic Heating Degree Days (CDD) - probabilistic Heating Degree Days (HDD) probabilistic Precipitation/humidity related Annual Precipitation Precipitation of Wettest Period Precipitation of Wettest Quarter Precipitation and Frequency (IDF) curves at selected monitoring locations Flooding return-period analyses Snow water equivalent (SWE) Monthly mean of SWE Max daily SWE 99th percentile of daily precipitation rate- probabilistic Specific humidity Wind related
	Surface winds gusts and return-period analyses
	Soil related Soil moisture Soil temperature
	Other variables
	Total clouds Net surface long wave radiation flux Net surface short wave radiation flux Total downward short wave radiation flux
	Most of the publicly available data from these projects are with temporal scales of annual, seasonal and monthly; some are down to daily and even hourly scales.
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