

# Climate Realities “Extreme Gardening” Resources

**Cornell University Climate Change site** <http://climatechange.cornell.edu/>

**RHS Gardening in changing world** <https://www.rhs.org.uk/science/gardening-in-a-changing-world/climate-change>

**Univ. of Minnesota Climate Change** <https://www.swac.umn.edu/research/climate-and-climate-change>

**Native Trees of Southwest Ontario - *with ratings*** <http://earthdesign.ca/nati.html>

**Carolinian Canada ‘In the Zone’ Garden Guides** [www.inthezonegardens.ca/](http://www.inthezonegardens.ca/)

## **Management of Nitrogen Fertilizer**

[http://msue.anr.msu.edu/uploads/resources/pdfs/Management of Nitrogen Fertilizer \(E3152\).pdf](http://msue.anr.msu.edu/uploads/resources/pdfs/Management_of_Nitrogen_Fertilizer_(E3152).pdf)

**Native and Drought Tolerant Plants** <https://guelph.ca/living/house-and-home/healthy-landscapes/landscape-planning/plant/native-drought-tolerant-plants/>

**Ontario Invasives Action** [https://files.ontario.ca/gardener action plan invasivespecies-2017.pdf](https://files.ontario.ca/gardener_action_plan_invasivespecies-2017.pdf)

**Ontario Tree Atlas** [www.ontario.ca/environment-and-energy/tree-atlas/ontario-southwest/](http://www.ontario.ca/environment-and-energy/tree-atlas/ontario-southwest/)

**Ontario Ministry of Natural Resources** <https://adaptationcanada2016.ca/wp-content/uploads/2016/04/Th1D-Fera.pdf>

**OMAFRA Impact on agriculture** <http://www.omafra.gov.on.ca/english/engineer/facts/climatechange.htm>

## **Ontario Centre for Climate Impacts & Adaptation**

[www.climateontario.ca/scripts/MNR\\_Pub/publication\\_summary.php?pubId=59](http://www.climateontario.ca/scripts/MNR_Pub/publication_summary.php?pubId=59)

**Intergovernmental Panel Climate Change 2013** [www.ipcc.ch/report/ar5/wg1/](http://www.ipcc.ch/report/ar5/wg1/)

**Canada in a Changing Climate** <http://www.nrcan.gc.ca/environment/resources/10763>

**Environment Canada** [www.canada.ca/en/environment-climate-change.html](http://www.canada.ca/en/environment-climate-change.html)