## **Climate Ready Ohio**

## Module 1 Notes

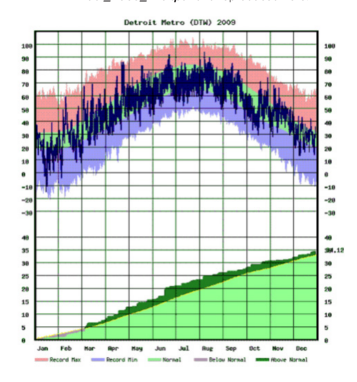
The Climate Ready Ohio PowerPoint slides are designed to replace or complement some of the slides in Climate Ready Great Lakes. In addition, these notes provide suggestions for small alterations to the standard Module 1 text to make the presentation more applicable to Ohio audiences.

The Climate Ready Great Lakes modules and supporting information are available at <a href="http://www.regions.noaa.gov/great-lakes/resources/climate-ready-great-lakes">http://www.regions.noaa.gov/great-lakes/resources/climate-ready-great-lakes</a>.

Slide 3: Dr. Jane Lubchenco was the Undersecretary of Commerce for Oceans and Atmosphere, and NOAA's Administrator. Detailed information is available at <a href="http://www.noaa.gov/lubchenco.html">http://www.noaa.gov/lubchenco.html</a>.

**Slide 10:** In the Notes section, it is easy to replace "Ann Arbor" with just about any Ohio locale.

Slide 11: The graphic mentioned in the Notes section is available on page 3 of the document at <a href="http://www.crh.noaa.gov/lmage/dtx/climate/Detroit\_Annual\_2009\_final.pdf">http://www.crh.noaa.gov/lmage/dtx/climate/Detroit\_Annual\_2009\_final.pdf</a> and reproduced here.



**Slide 22:** If reproducing the slides as handouts for workshop participants, it is recommended you remove the "crystal ball" image and textbox before printing.

**Slide 33:** This slide can be replaced with Slide 1 from the Ohio set, which shows Lake Erie water levels.

**Slide 43:** This slide can be replaced with Slide 2 from the Ohio set, which shows flooding of the Chagrin River waterfall in Chagrin Falls, Ohio.

**Slide 50:** This slide can be replaced with Slide 4 from the Ohio set, which uses Lake Erie as an example of lake stratification.

**Slide 52:** This slide can be replaced with Slide 3 from the Ohio set, which moves the tree species from Illinois to Ohio.

Slide 72: This slide is not part of the standard module, but if there is an interest in it being used, you may want to point out Ohio State University's "Climate Change & Invasive Species" webinar, which is available at changingclimate.osu.edu/webinars/archives/2012-03-20.

**Slide 44:** This slide can be replaced with Slide 5 from the Ohio slide set, which introduces a sewage overflow prevention project in Northeastern Ohio.

**Slide 54:** This slide can be replaced with Slide 6 from the Ohio slide set, which introduces the Black Swamp Regional Conservation Network, an alliance of conservation groups and agencies across northern Ohio.





