Our health is linked to our climate

In the coming decades, Indiana’s changing climate will bring with it higher temperatures, longer heat waves, more extremely hot days and more frequent extreme storm events. Those changes will affect the health of Hoosiers in every part of the state.

Experts from across the state have together released a report detailing the ways shifting weather patterns affect our health and well being.

Health Threats for Hoosiers

- More heat-related injuries & death
- Reduced air quality from ozone
- Longer, more intense allergy season
- More vector-borne disease pests
- Algal blooms & toxic algae
- Increase in flood-related injuries & disease
- Vulnerable populations at greatest risk

Read the full report online at: purdue.ag/healthreport
Coordinated by the Purdue Climate Change Research Center (PCCRC), scientists and decision makers from across the state are working together to develop a series of reports that shows how changing weather patterns will affect state & local interests.

**Assessment Goals**
- Increase dialogue about Indiana’s climate
- Build network of experts & citizens
- Develop credible & usable climate impact information

**QUICK FACTS ABOUT THE IN CCIA**
- Purdue-led effort that includes contributions from >100 experts across Indiana.
- Over 50 participating organizations providing stakeholder input, co-authoring reports & sharing results
- Nine topic-based reports will be released on a rolling schedule beginning in March 2018.

**Stay informed, stay connected**

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Find reports, newsletters, co-author list, participating organizations, resources & more at

[www.IndianaClimate.org](http://www.IndianaClimate.org)

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