## Climate Change, Extreme Precipitation, and Health

## **Environmental Health Policy Fact Sheet**

- American Lung Association. (2019). A Declaration on Climate Change and Health.
   Accessed at: <a href="https://www.apha.org/">https://www.apha.org/</a>
   <a href="https://www.apha.org/">/media/files/pdf/topics/climate/190429 declaration climate health.ashx</a>
- 2. World Health Organization. *Protecting health from climate change World Health Day 2008*. Accessed at: http://www.who.int/world-health-day/toolkit/report\_web.pdf.
  - a. World Health Organization.(2018). *Climate Change and Health*. Accessed at: <a href="https://www.who.int/news-room/fact-sheets/detail/climate-change-and-health">https://www.who.int/news-room/fact-sheets/detail/climate-change-and-health</a>
- 3. Sampson, N., Parker, E., Gronlund, C., McCormick, S., Catalano, L., White-Newsome, J., Buxton, M., Conlon, K. & O'Neill, M. (2013). Staying cool in a changing climate: Reaching vulnerable populations during heat events. Global Environmental Change, 23(2), 475-482.
- Cameron, L., A. Ferguson, R. Walker, D. Brown, L. Briley. (2015). Michigan Climate and health adaptation profile report: Building resilience against climate effects on Michigan's health. Accessed at: <a href="https://www.michigan.gov/documents/mdhhs/MI">https://www.michigan.gov/documents/mdhhs/MI</a> Climate and Health Profile 51751 7 7.pdf
  - a. Michigan State University & Michigan Department of Health and Human Services. (2020). Climate And Health Adaptation Planning Guide For Michigan Communities.
     https://www.michigan.gov/documents/mdhhs/ClimateHealthPlanningGuide 20 20 10 2 accessible 704110 7.pdf
- Sampson N., Knott K.H., Smith D., Mekias L., Heeres J.H., Sagovac S. (2014). Planning for Climate Change in Legacy Cities: The Case of Detroit, Michigan. *Michigan Journal of Sustainability*, 2, 33-50. http://dx.doi.org/10.3998/mjs.12333712.0002.004
- 6. Healthy Urban Waters at Wayne State University. (2021). Household Flooding In Detroit: A Snapshot of Citywide Experiences, Implications for Public Health, and Potential Solutions. https://huw.wayne.edu/learning-center/detroit flood report 2021.pdf
- 7. State of Michigan.(2016). Age-Adjusted Hospitalization Rates per 10,000 people by Zip Code for Michigan and Detroit, 2012-2014.

  <a href="https://www.michigan.gov/documents/mdch/Michigan-and-Detroit-Asthma-Hosp-Rates">https://www.michigan.gov/documents/mdch/Michigan-and-Detroit-Asthma-Hosp-Rates</a> 498682 7.pdf
- 8. National Weather Service. (2021). *Metro Detroit Flooding and Port Austin Tornado June 26, 2021: Storm Reports*. <a href="https://www.weather.gov/dtx/MetroDetroitFlooding">https://www.weather.gov/dtx/MetroDetroitFlooding</a> PortAustinTornado June2021

- 9. National Weather Service. (2020). *NOWData: Monthly Climate Normals* (1991 2020) *Detroit Area, MI.* https://www.weather.gov/wrh/Climate?wfo=dtx
- 10. Bridge Michigan. (2021). *Understanding why Detroit floods and why it keeps happening*. <a href="https://www.bridgemi.com/urban-affairs/understanding-why-detroit-floods-and-why-it-keeps-happening">https://www.bridgemi.com/urban-affairs/understanding-why-detroit-floods-and-why-it-keeps-happening</a>
- 11. FEMA. (2021). 100+ Days into Recovery: Federal Aid Tops More Than \$270 Million. <a href="https://www.fema.gov/press-release/20211103/100-days-recovery-federal-aid-tops-more-270-million">https://www.fema.gov/press-release/20211103/100-days-recovery-federal-aid-tops-more-270-million</a>
- 12. Sampson, N., White-Newsome, J., Gronlund, C., Leaphart, E., Miller, C., Steis Thorsby, J., Larson, P., Jackson, M., Ackerman, R., Washington, R., Thompson, L. (2021). Household flooding in Detroit: A snapshot of citywide experiences, implications for public health, & potential solutions. <a href="https://huw.wayne.edu/learning-center/detroit flood report 2021.pdf">https://huw.wayne.edu/learning-center/detroit flood report 2021.pdf</a>
- 13. Great Lakes Integrated Sciences Assessments (GLISA). (2017). Extreme Precipitation. Accessed at: <a href="https://glisa.umich.edu/resources-tools/climate-impacts/extreme-precipitation/">https://glisa.umich.edu/resources-tools/climate-impacts/extreme-precipitation/</a>
- 14. Schechinger, A. (2020). *The High Cost of Algae Blooms in U.S. Waters: More Than \$1 Billion in 10 Years*. Environmental Working Group. <a href="https://www.ewg.org/research/high-cost-of-algae-blooms/">https://www.ewg.org/research/high-cost-of-algae-blooms/</a>
- 15. National Weather Serivce. (n.d.). *Thunderstorm Hazards Flash Floods*. <a href="https://www.weather.gov/jetstream/flood">https://www.weather.gov/jetstream/flood</a>

## Photos:

- 1. Flickr/Brian Gilbow. Accessed at http://bit.ly/28LUKty
- 2. Brooker, J. (2021). Grist. How many 500-year floods must Detroit endure in a decade?

  Detroit's flooding problem needs long-term climate solutions.

  https://grist.org/cities/how-many-500-year-floods-must-detroit-endure-in-a-decade/
- 3. Alliance for the Great Lakes. Accessed at: <a href="https://greatlakes.org/wp-content/uploads/2016/08/AGL">https://greatlakes.org/wp-content/uploads/2016/08/AGL</a> Reducing CSO 14 FINAL-1.pdf
- Southeast Michigan Flood Recovery Group. Accessed at: http://www.detroitgreenandhealthyhomes.org/wp-content/uploads/2015/11/SEMIFRG-Ask-PPT 10 29 15.pdf