

## Energy Equity Fact Sheet

### References

1. Energy Equity Project. (n.d.). *Project Overview*. [Webpage]. <https://energyequityproject.com/>
2. U.S. Energy Information Administration. (2021). Michigan State Energy Profile. <https://www.eia.gov/state/print.php?sid=MI>
3. M-LEEA-D. (2021). *Energy Equity: Health Impact Assessment of Detroit Energy's Integrated Resource Plan*. [Video]. YouTube. <https://www.youtube.com/watch?v=WxerICKVPbk>
4. Union of Concerned Scientists. (2019). *Coal Power Impacts*. [Webpage]. <https://www.ucsusa.org/resources/coal-power-impacts#:~:text=When%20coal%20is%20burned%20it,and%20various%20other%20heavy%20metals.>
5. NRDC. (2021). Natural Gas 101: An overview of gas, pollution, and climate change. <https://www.nrdc.org/stories/natural-gas-101#problems>
6. U.S. Energy Information Administration. (2021). Gasoline explained: Gasoline and the environment. [Webpage]. <https://www.eia.gov/energyexplained/gasoline/gasoline-and-the-environment.php>
7. Li, Z., Konisky, D. M., & Zirogiannis, N. (2019). Racial, ethnic, and income disparities in air pollution: A study of excess emissions in Texas. *PLoS one*, 14(8), e0220696. <https://doi.org/10.1371/journal.pone.0220696>
8. Ard K. (2015). Trends in exposure to industrial air toxins for different racial and socioeconomic groups: A spatial and temporal examination of environmental inequality in the U.S. from 1995 to 2004. *Social science research*, 53, 375–390. <https://doi.org/10.1016/j.ssresearch.2015.06.019>
9. Rice, L. J., Jiang, C., Wilson, S. M., Burwell-Naney, K., Samantapudi, A., & Zhang, H. (2014). Use of segregation indices, Townsend Index, and air toxics data to assess lifetime cancer risk disparities in metropolitan Charleston, South Carolina, USA. *International journal of environmental research and public health*, 11(5), 5510–5526. <https://doi.org/10.3390/ijerph110505510>
10. Schulz, A. J., Omari, A., Ward, M., Mentz, G. B., Demajo, R., Sampson, N., Israel, B. A., Reyes, A. G., & Wilkins, D. (2020). Independent and joint contributions of economic, social and physical environmental characteristics to mortality in the Detroit Metropolitan Area: A study of cumulative effects and pathways. *Health & place*, 65, 102391. <https://doi.org/10.1016/j.healthplace.2020.102391>
11. Lewis, J., Hernández, D., & Geronimus, A. T. (2019). Energy Efficiency as Energy Justice: Addressing Racial Inequities through Investments in People and Places. *Energy efficiency*, 13(3), 419–432. <https://doi.org/10.1007/s12053-019-09820-z>
12. Koman, P. D., Romo, F., Swinton, P., Mentz, G. B., de Majo, R. F., Sampson, N. R., Battaglia, M. J., Hill-Knott, K., Williams, G. O., O'Neill, M. S., & Schulz, A. J. (2019). MI-Environment: Geospatial patterns and inequality of relative heat stress vulnerability in Michigan. *Health & place*, 60, 102228. <https://doi.org/10.1016/j.healthplace.2019.102228>
13. U.S. Department of Energy: Office of Energy Efficiency and Renewable Energy. (2019). Low-Income Energy Affordability Data (LEAD) Tool. [Online Mapping Tool]. <https://www.energy.gov/eere/slsc/maps/lead-tool>
14. Michigan Department of Environment, Great Lakes, & Energy. (2022). EGLE MiEJScreen Environmental Justice Web Map (DRAFT). [Online Mapping Tool].

- <https://egle.maps.arcgis.com/apps/webappviewer/index.html?id=b100011f137945138a52a35ec6d8676f>
15. Munawer, M. E. (2017). Human health and environmental impacts of coal combustion and post-combustion wastes. *Journal of Sustainable Mining*, 17, 2.  
<https://doi.org/10.1016/j.jsm.2017.12.007>
  16. Buonocore, J. J., Salimifard, P., Michanowicz, D. R., Allen, J. G. (2021). A decade of the U.S. energy mix transitioning away from coal: historical reconstruction of the reductions in the public health burden of energy. *Environmental Research Letters*, 16, 5.  
<https://iopscience.iop.org/article/10.1088/1748-9326/abe74c#erlabe74cs4>
  17. Blumenfeld, J., Zeise, L. (2019). Analysis of Refinery Chemical Emissions and Health Effects.  
<https://oehha.ca.gov/media/downloads/faqs/refinerychemicalsreport032019.pdf>
  18. Groundwork Environmental Justice Action. (2014). *Oil Refineries, your health and the environment: what you need to know*. Resources.  
<https://www.groundwork.org.za/factsheets/Oil%20Refineries.pdf>
  19. Michigan Department of Environment, Great Lakes, and Energy. (2022). MI HEALTHY CLIMATE PLAN. <https://www.michigan.gov/egle/-/media/Project/Websites/egle/Documents/Offices/OCE/MI-Healthy-Climate-Plan.pdf?rev=d13f4adc2b1d45909bd708cafccbfff&hash=99437BF2709B9B3471D16FC1EC692588>
  20. Michigan Environmental Justice Coalition. (2023). *MEJC Policy Priorities*.  
Https://Www.michiganej.org/; University of Michigan Mail.  
<https://mail.google.com/mail/u/0/#search/mejc/FMfcgzGtwWHnKzbsDNgLsBMFMJGswzbB?projector=1&messagePartId=0.1>