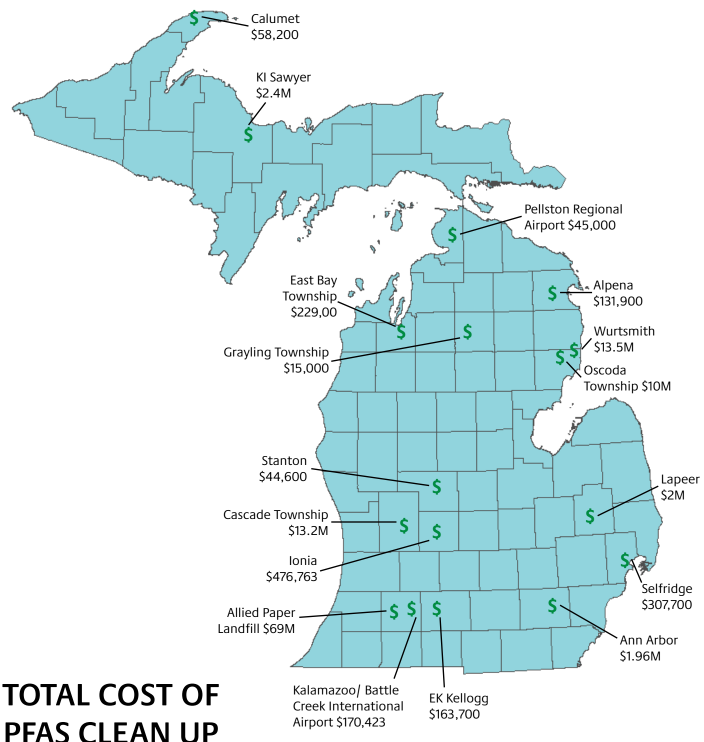
PFAS COSTS IN MICHIGAN





TOTAL COST OF PFAS CLEAN UP IN MICHIGAN: \$139,479,914

In addition to the sites identified on the map above, the state of Michigan is spending \$25.7 million for testing, monitoring, technical assistance, and investigation of PFAS contamination.

PFAS COSTS IN MICHIGAN



Taxpayers didn't cause the contamination, but we are largely shouldering the burden of paying for the clean up. Let's prevent PFAS contamination in our state's waterways in the first place to avoid these nightmare costs.

Federal

- The DOD spent over \$3 million on environmental investigations at these sites: \$131,900 at Alpena; \$58,200 at Calumet Air Force Station; roughly \$2.4 million at KI Sawyer AFB; \$307,700 at Selfridge; and \$163,700 at EK Kellogg.
- The U.S. Air Force spent \$13.5 million at Wurtsmith Air Force Base for environmental investigations and clean-up.

State

- The state of Michigan is spending \$23.2 million for costs associated with PFAS contamination, including testing, monitoring, and technical assistance at more than a dozen sites across Michigan.
- EGLE and DHHS spent <u>\$2 million</u> per month addressing PFAS contamination in the state.
- EGLE spent \$500,000 as of January 2018 investigating PFAS contamination.

Municipalities

- Kalamazoo County spent \$1,042,628 on costs associated with addressing PFAS contamination.
- It will cost over \$229,000 to connect East Bay Township residents who have been affected by PFAS-contaminated groundwater to the municipal water system.
- The City of Stanton will spend approximately \$44,600 to address the traces of PFAS found in an abandoned landfill north of Central Montcalm High School.

Municipalities Continued

- In 2018, Ann Arbor spent at least \$1 million
 to filter PFAS from its drinking water. Over
 2019-2020, the city spent another \$950,400
 on replacement carbon filters at their water
 treatment plant and another \$10,000 on PFAS
 testing.
- Grayling Township in northern Michigan spent \$15,000 on initial steps to develop its own municipal water system in response to PFAS contamination.
- Oscoda Township estimates spending \$10 million to run water lines to everyone affected by the contamination at the former Wurtsmith Air Force Base.
- In Ionia, the city spent \$476,763 to address
 PFAS contamination in residual biosolids.
- The city of Lapeer estimates they will spend \$2 million to resolve contamination to the city's wastewater treatment plant.
- It cost \$45,000 to clean up a PFAS spill at Pellston Regional Airport.
- Cleaning up PCB contamination in the Allied Paper Landfill is estimated to cost \$69 million.
- The Kalamazoo City Commission approved spending \$170,423 for PFAS testing following a spill of firefighting foam at the Kalamazoo/ Battle Creek International Airport.
- Cascade Township will spend up to \$13.2 million to connect to the municipal water system of Grand Rapids after their well water had been contaminated by PFAS.

Michigan Total: ~\$139,479,914

Sources referenced from www.nonsticknightmare.org/nightmare-costs