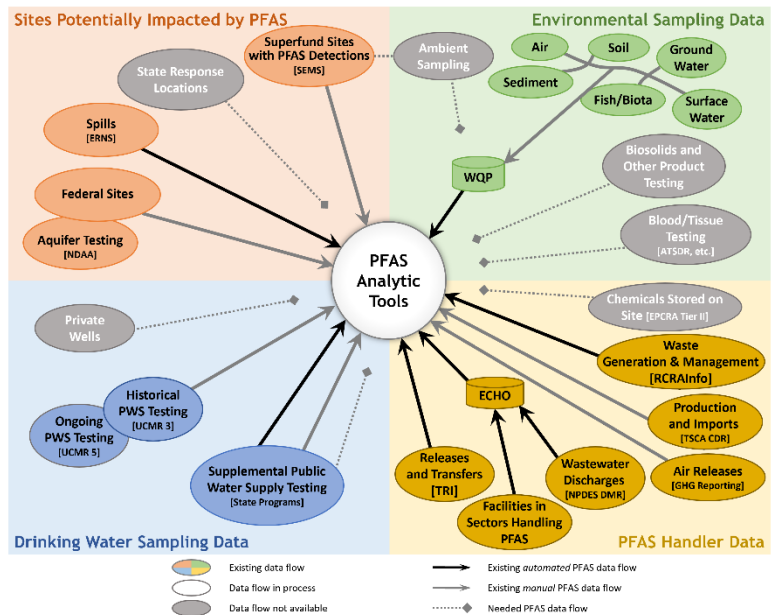
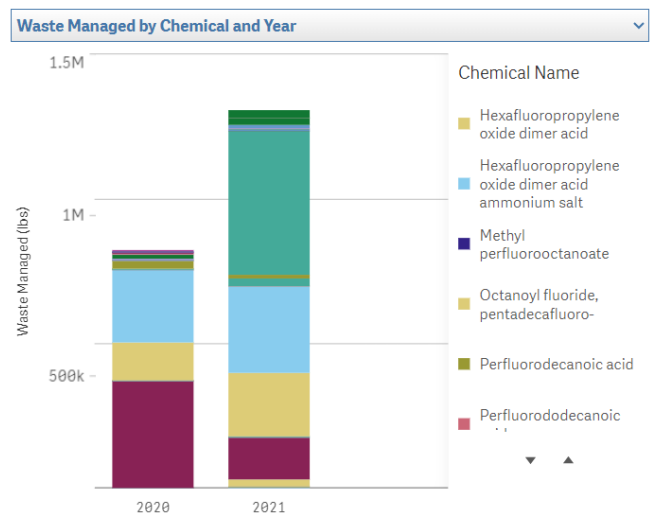
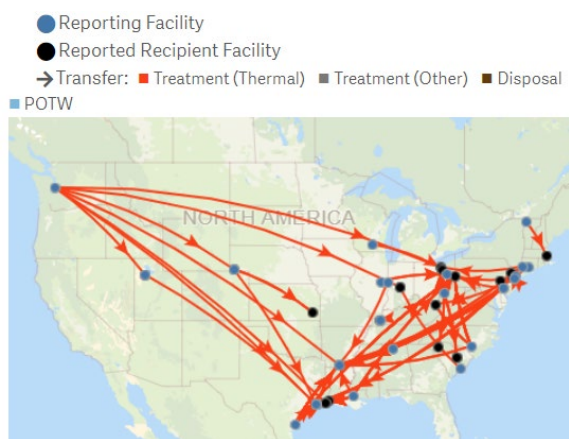


To support EPA's PFAS Strategic Roadmap - the Agency's bold, whole-of-EPA strategy to protect public health and the environment from the impacts of PFAS (per- and polyfluoroalkyl substances), EPA is compiling and integrating a collection of data that can be used to evaluate what is known about PFAS manufacture, release, and occurrence in communities. As part of this effort, EPA is integrating data available nationally with other information from states, Tribes, and localities that are testing for PFAS pursuant to their own regulatory or voluntary data collection initiatives. The data included in the PFAS Analytic Tools have a wide range of location-specific data and, in general, are based on national scope, and are from public information repositories.



The PFAS Analytic Tools make it easier to evaluate the collective PFAS information from 12 different databases. The application integrates these data into an interactive, web-based software. Users can filter data by PFAS or geographic area, explore application charts and maps, or download and open the files to explore the data. Consolidating these data sources in one searchable platform will help the public, researchers, and other stakeholders better understand potential PFAS sources in their communities, including potential exposure pathways in communities with environmental justice concerns.



Left: Map from the PFAS Analytic Tools Toxics Release Inventory (TRI) tab filtered to Offsite Waste Transfer Type = Treatment (Thermal). Map shows TRI reporting facilities meeting filter criteria and reported recipient facilities. Right: Stacked bar chart of waste management in pounds by year for PFAS added to the Toxics Release Inventory as a result of recent National Defense Reauthorization Act requirements.

The tool can be accessed here: <https://echo.epa.gov/trends/pfas-tools>. Frequently Asked Questions and a full metadata document are available through the webpage. Other Questions can be directed to [Spalt.Nicholas@epa.gov](mailto:Spalt.Nicholas@epa.gov).