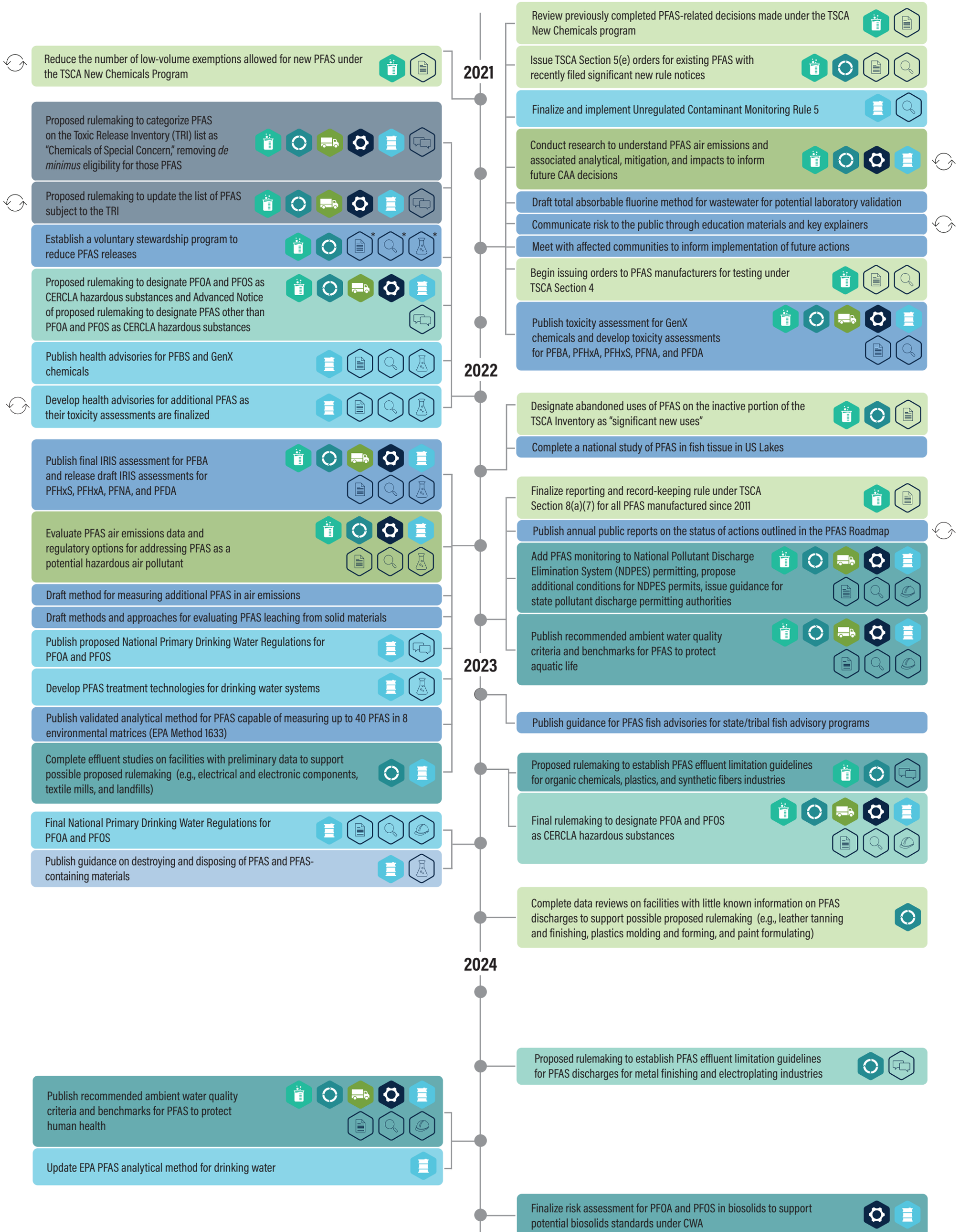


# EPA PFAS STRATEGIC ROADMAP TIMELINE

2021-2024



Contact Us



Paul Caprio, P.G.  
Vice President  
p: 401-287-0375  
e: pccaprio@eaest.com

# EPA PFAS STRATEGIC ROADMAP TIMELINE

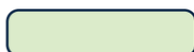
2021-2024

This timeline lays out the action items included in U.S. Environmental Protection Agency's (EPA's) "PFAS Strategic Roadmap" published in October 2021 sequentially, and is designed to provide users with a reference tool to quickly identify which action items will affect them, how, and when they will be enacted. Action items are categorized in color

by their associated regulatory program and with symbols to identify which stages of the PFAS life cycle the action affects. The effects of each action on industry are included as colorless symbols, but Users are encouraged to reference EPA's "PFAS Strategic Roadmap" to fully understand the action and its implications.

## Legend

### REGULATIONS

-  Clean Water Act (CWA)
-  Clean Air Act (CAA)
-  Toxic Substance Control Act (TSCA)
-  Emergency Planning and Community Right-to-Know Act (EPCRA)
-  Safe Drinking Water Act (SDWA)
-  Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)
-  Research/Other

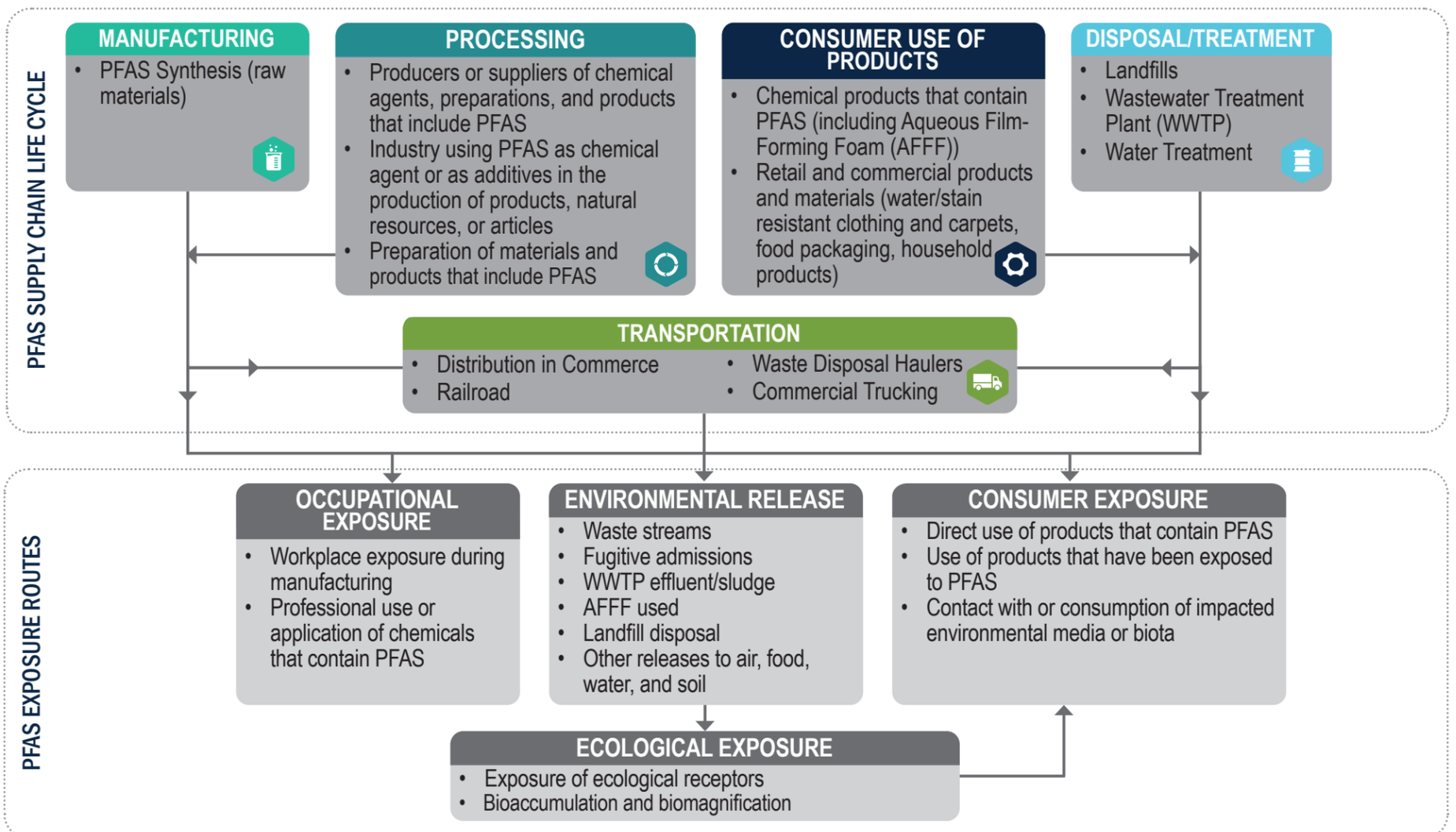
### SUPPLY CHAIN LIFE CYCLE STAGES AND INDUSTRIES

-  Manufacturing (Production of raw materials)
-  Processing (Industries that use PFAS products in manufacturing materials and goods)
-  Transportation (Industries responsible for distribution of PFAS-containing products)
-  Use (Users of commercial products containing PFAS)
-  Disposal/Treatment (Endpoint facilities such as landfills, incinerators, treatment plants, and drinking water distribution systems)
-  Ongoing

### EFFECTS

-  Public Comment
-  Reporting
-  Monitoring
-  Mitigate
-  Cleanup
- \* Voluntary

## Supply Chain Life Cycle and Exposure Routes



## About EA

For more than a decade, EA has provided the Department of Defense (DoD), industry, state agencies, and municipalities with innovative solutions to the challenges associated with chemicals and contaminants of emerging concern (CCEC). EA's subject

matter expert group of scientists, toxicologists, regulatory experts, and engineers is at the forefront of research related to environmental behavior, toxicity, and effective methods to isolate and treat CCEC that pose risks.

