

# Deep-well Injection Solutions End the Mobility Cycle for PFAS-Contaminated Liquid Waste



US Ecology, a leading provider of environmental and emergency response solutions, provides customers safe and compliant disposal for PFAS contaminated liquid waste in our secure underground deep-well injection disposal facility in Winnie, TX. This strictly regulated permitted Class 1 deep-well facility is strategically positioned to accept waste from all over the U.S., with large volume capacity and capable of accepting high-concentration PFAS liquid waste.

Our underground deep-well injection eliminates future environmental impacts from PFAS-contaminated liquid waste and provides customers solutions to protect human health and remain compliant with EPA guidance. Deep-well injection complements other innovative US Ecology technologies throughout the country for safe and secure management of PFAS-contaminated solid waste, including secure disposal in our wholly-owned arid climate RCRA Subtitle C hazardous waste landfills, as well as thermal destruction, carbon filtration, ion exchange or resin filtration systems.

**Experienced**

**Safe**

**Secure**

**High-Capacity**

US Ecology has 70 years of experience helping our customers achieve compliance with innovative solutions and unequalled service.

**Learn more about our deep-well injection solutions for  
PFAS-contaminated liquid waste, or get a free quote.**

**(409) 794-3119**

## **ACCEPTED PFAS LIQUID WASTE STREAMS**

- Landfill leachate
- Aqueous film-forming foam
- End-of-life products (e.g., spent cleaning solvents)
- Pollution control residuals (e.g., concentrates) from PFAS production and use

## **INDUSTRIES SERVED**

- Manufacturing
- Plating and finishing
- Refining
- Petrochemical
- Military, DoD or DoE
- Government and municipalities

***The Environmental Protection Agency (EPA) has offered interim guidance identifying disposal for perfluoroalkyl and polyfluoroalkyl (PFAS) contaminated wastewater by underground deep-well injection technology. [EPA.gov](http://EPA.gov)***

