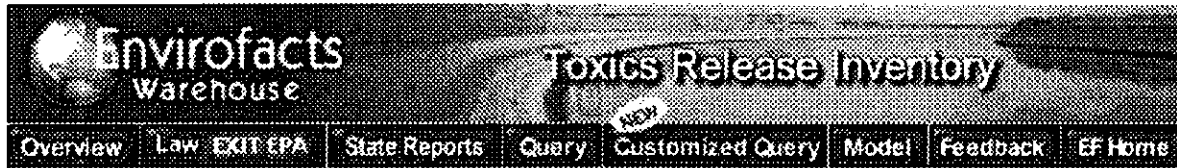
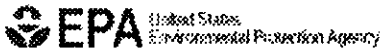


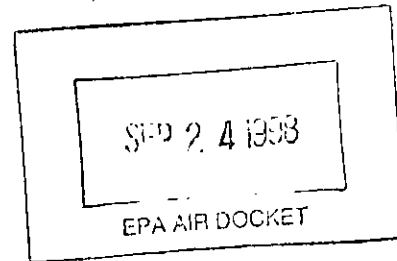
A96-54
VI-B-09(t)



TRI Overview

The Toxics Release Inventory (TRI) contains information about releases and transfers of more than 650 toxic chemicals and compounds to the environment. TRI stores release-transfer data hierarchically by facility, by year and chemical, and by medium of release (air, water, underground injection, land disposal, and offsite). TRI also stores treatment and source-reduction data. At the facility level, TRI stores facility name, address, latitude/longitude, and parent company. At the chemical level, TRI stores Standard Industrial Classification (SIC), EPA identification numbers (EPA ID), and pollution prevention data (e.g., recycling, energy recovery, treatment, and disposal). At the medium level, TRI stores names and addresses of off-site transfer recipient facilities.

- [Identification Information](#)
- [Data Quality Information](#)
- [Entity & Attribute Information](#)
- [Distribution Information](#)
- [Metadata Reference Information](#)



-
- [TRI State Reports](#)
 - [Law Reference](#)
 - [Model](#)
 - [TRI Queries](#)
 - [Envirofacts Home Page](#)
 - [TRI Home Page](#)

For comments, questions or suggestions, please use the [TRI Feedback Form](#).

http://www.epa.gov/enviro/html/tris/tris_overview.html
This page was updated on April 13, 1998.