Welcome to TOXMAP®

TOXMAP is a Geographic Information System (GIS) from the National Library of Medicine (NLM). TOXMAP creates U.S. maps to help users visually explore data from the EPA’s Toxics Release Inventory (TRI) (www.epa.gov/tri/) and Superfund Programs (www.epa.gov/superfund/).

TOXMAP allows users to customize searches in order to create nationwide, regional, or local area maps showing TRI chemicals released on-site into the air, water, and ground. It also identifies the releasing facilities, color-codes release amounts for a single year or year range, and provides multi-year aggregate chemical release data and trends over time, starting with 1988. Maps can also show locations of Superfund sites on the National Priority List (NPL) and all chemical contaminants present at these sites.

TOXMAP also overlays map data such as US Census demographics, income figures from the Bureau of Economic Analysis and health data from the National Cancer Institute and the National Center for Health Statistics.

NLM has an extensive collection of toxicology and environmental health references (TOXLINE®), as well as a rich resource of data on hazardous chemical substances (HSDB®) in the TOXNET® databases.

Also from the National Library of Medicine

Household Products Database: Chemical ingredients in household products and manufacturer-issued safety information (http://householdproducts.nlm.nih.gov)

Haz-Map®: Occupational health information on the connection between work exposures and disease (http://hazmap.nlm.nih.gov)

MedlinePlus®: Health and drug information for consumers (http://medlineplus.gov)

MEDLINE/PubMed®: index to biomedical journals (http://pubmed.gov)

Tox Town®: Toxic chemicals and environmental health risks where you live and work (http://toxtown.nlm.nih.gov)

TOXNET®: Databases on toxic chemicals and environmental health (http://toxnet.nlm.nih.gov)

National Library of Medicine
8600 Rockville Pike
Bethesda, MD 20894
1-888-FIND-NLM
tehip@teh.nlm.nih.gov

toxmap.nlm.nih.gov
Use TOXMAP to:
- Locate TRI (Toxics Release Inventory) facilities and Superfund sites
- Discover on-site chemicals released in your geographic area
- Discover chemicals present at hazardous waste sites
- Map cancer mortality, US census, and other demographic data
- Save search results as text or launch them in Google Maps® and Google Earth®
- Learn about potential health effects