Defining Toxic Chemicals
Non-technical descriptions answer “What is mercury?” “How might I be exposed?” and “How can mercury affect my health?” for mercury and more than 20 other toxic chemicals.

Environmental Health Concerns
Molds, noise, pest control, air quality, drinking water, occupational hazards, and safety issues are just some of the health concerns pictured and explained in Tox Town.

Educating the Public
Tox Town is recommended for high school and college students, educators, and the concerned public.

Available in Spanish
A growing number of resources en español are included.

A Resource You Can Trust
Tox Town links to reliable science-based information from the National Institutes of Health and other authoritative sources.

Stroll Through the Neighborhoods
Click on locations pictured in the City, Town, Farms, US-Mexico Border, and other neighborhoods to learn about chemicals and other hazards.

Picture This
Click on a chemical to see where it might be found in a neighborhood and to learn more about it.


Take a Closer Look
Open a cutaway view of a home, hospital, school, or office for inside information on environmental hazards.
Welcome to Tox Town

People are exposed to environmental hazards every day and are often unaware of the potential risks to their health. Tox Town is the National Library of Medicine’s interactive Web site about commonly encountered toxic substances, the environment, and health.

Enhanced with lively graphics, sound effects, and animation, Tox Town brings to life the everyday locations where you might encounter mercury, lead, cleaning products, radon, solvents, and other potential hazards.

Visitors can take a virtual stroll through the friendly neighborhoods and click on locations like a school, hospital, construction site, factory, or farm for non-technical information on hazards.

Tox Town illustrates a wide range of environmental health issues, including smog, drinking water pollution, asbestos in schools, on-the-job safety, pesticides, and many more.

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)

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

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


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