
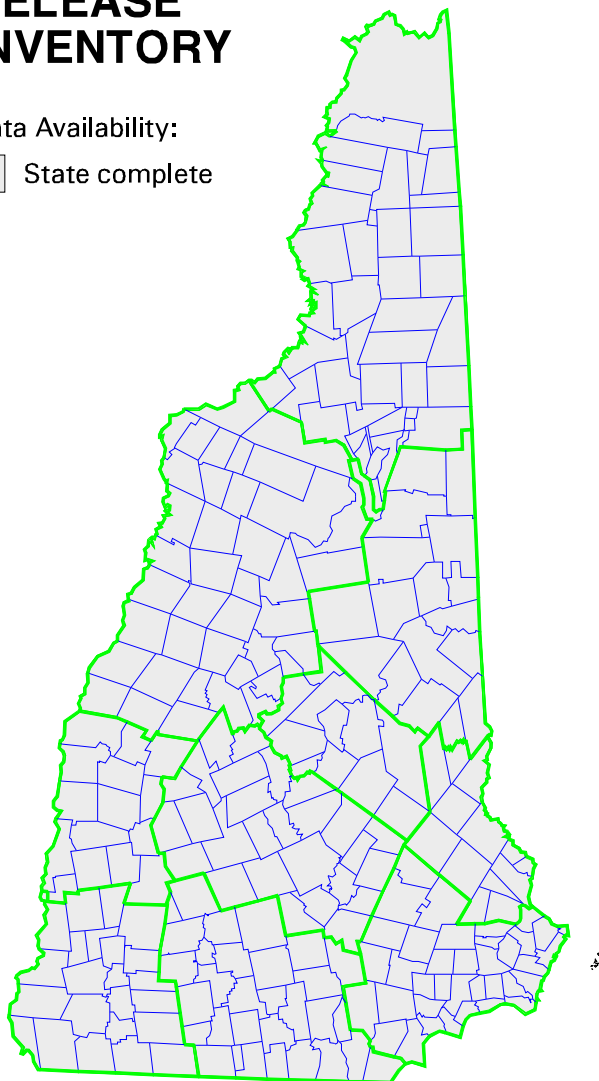


TOXICS RELEASE INVENTORY

Data Availability:

 State complete



Data Layer: TOXICS RELEASE INVENTORY

Primary Layer Name: TRI
Layer Content: TOXICS RELEASE FACILITIES
Data Structure: VECTOR
Layer Type: POINT

Source: US ENVIRONMENTAL PROTECTION AGENCY
Source Scale:
Source Media: DIGITAL

Automated By: US EPA
Coordinate Reference: NH State Plane Feet
Horizontal Datum: 1983
Tile: STATE

Status: COMPLETE
Last Revision: July, 1992
Available From: Complex Systems Research Center, UNH

Associated Data Files: AIR, CON, LND, TRN, WTR
(see description below)

GENERAL DESCRIPTION

The Toxics Release Inventory (TRI), managed by the US Environmental Protection Agency, is a compilation of annual reports of chemical releases to the environment. The data consists of a single coverage describing the facility releasing the chemical, as well as five related data files describing the nature of the release. The five data files include: AIR (air and underground injection release data), CON (facility contacts), LND (land disposal release data), TRN (chemical transfers data), and WTR (water release data).

The TRI data available through GRANIT includes releases for the 1987, 1988, 1989, and 1990 reporting years.

The TRI is a national database, and is therefore subject to less stringent locational requirements than mandated by the GRANIT program. Users of this data should recognize the inherent limitations in the spatial component of the layer.

March, 2000