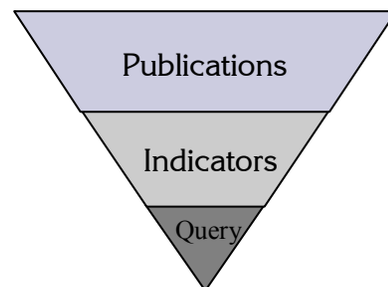


# Environmental Public Health Tracking for Physicians

ibis.health.utah.gov

## Indicator Based Information System for Public Health: IBIS-PH

IBIS-PH provides information on the health status of Utahns, the state of Utah's health care system. There are three ways to get information. You can access published reports, up-to-date indicator reports on public health topics or create a custom query on public data sets.



Examples of environmentally related indicators and health indicators currently existing:

- Air quality
- Blood lead in children and adults
- Waterborne illness
- Asthma hospitalizations and emergency room visits
- Birth defects
- Cancer deaths



IBIS-PH Home Page



A custom query in a line graph form showing cancer incidence over time.

For tutorials and information on how to navigate IBIS-PH go to [ibis.health.utah.gov/query/tutorials.html](http://ibis.health.utah.gov/query/tutorials.html)

# The Environmental Epidemiology Program at the Utah Department of Health Offers a Variety of Trainings

## EPHT 101:

Environmental Public Health Tracking (EPHT) is the ongoing collection, integration, analysis, interpretation, and dissemination of data on environmental hazards, exposures to those hazards, and health effects that may be related to the exposures. The goal of tracking is to provide information that can be used to plan, apply, and evaluate actions to prevent and control environmentally related diseases. The Centers for Disease Control is currently leading the initiative to build a National EPHT Network, to integrate these three types of data into a standardized electronic network. This course gives an overview of the major components of Environmental Public Health Tracking (EPHT). EPHT 101 consists of 12 modules ranging from public health surveillance, biomonitoring and epidemiology, just to name a few. This course is FREE and will provide four CE credits to those who complete it.

To register:

1. Go to [www.utah.train.org](http://www.utah.train.org)
2. Log onto U-TRAIN or create an account
3. Search Course ID #1009900
4. Proceed with registration directions



## Current Training Opportunities:

- GIS
- Cluster Investigation
- Advanced Cluster Investigation
- Disease Mapping
- Advanced Disease Mapping
- SaTScan Software

For Trainings Contact  
[amcox@utah.gov](mailto:amcox@utah.gov)

## Trainings Coming Soon:

- Risk Communications