**Tracking**

**CONNECTS ENVIRONMENT & HEALTH INFORMATION**
Check out CDC’s data explorer and state and local tracking programs for more information.

**Environmental**
- Air Quality
- Drought
- Community Water
- Flood Vulnerability
- Community Design
- Temperature Distribution
- Pesticide Exposures
- Toxic Substance Releases
- Other Environmental Chemicals

**Exposures**

**Health Effects**
- Asthma
- Cancer
- Heart Disease
- Heat Stress Illness
- Childhood Lead Poisoning
- Developmental Disabilities
- Carbon Monoxide Poisoning
- Reproductive and Birth Outcomes

**TARGET PREVENTION ACTIVITIES**

**EDUCATE RESIDENTS**

**MONITOR COMMUNITY HEALTH**

**IDENTIFY COMMUNITIES AT RISK**

**INFORM CITY OR STATE PLANNING**

**INFORM HEALTH POLICIES**

**SUPPORT EPIDEMIOLOGIC STUDIES**

**Tracking makes standardized data easier to use.**

**Tracking staff uses their expertise to help solve environmental and health issues across the United States.**

**Tracking is also a diverse network of experts.**

- data managers
- program managers
- statistician
- environmental scientists
- communicators
- epidemiologists
- computer scientists
- informaticians
- engineers

**Tracking**

**DELIVERS DATA RELEVANT TO YOUR NEEDS**
Tracking makes standardized data easier to use.

**Tracking**

**IS MORE THAN JUST DATA**
Tracking is also a diverse network of experts.

**Grantee Tools**
State and Local Tracking programs develop tools, applications, and products that go beyond data and inform public health action.

- Mapping Tools
- Data Visualization
- Environmental Conditions
- Community Health Profiles
- Citizen Science Applications

Check out State and Local Tracking Grantees to explore these tools and more.

**CDC Tools**
Interactive Data Explorer (maps, charts, and tables)
Application Program Interface (API)
Location-specific Information (County Level)

**Check out examples of Tracking in Action success stories and products!**

**Visit the Tracking Network today**
www.cdc.gov/ephtracking