

PB2006115536

Training, Testing, and Telling (3Ts): Join EPA's Effort to Help Minimize Lead Levels in School and Child Care Facility Drinking Water. A Guide for Community Partners.

Environmental Protection Agency, Washington, DC.
Office of Ground Water and Drinking Water.
2006, 20p

Related Categories/Subcategories

68D (Water Pollution & Control)
68G (Environmental Health & Safety)
57U (Public Health & Industrial Medicine)
92D (Education, Law, & Humanities)

Keywords: Lead (Metal), Drinking water, Schools, Public health.

ADA611834

Iron Drinking Water Pipe Corrosion Products: Concentrators of Toxic Metals.
Naval Research Lab., Stennis Space Center, MS.
Oceanography Div.
2013, 13p

Related Categories/Subcategories

71N (Nonferrous Metals & Alloys)
68D (Water Pollution & Control)
Keywords: Corrosion, Drinking water, Lead (Metal).

PB2005106986

Lead in School Drinking Water Program, April 2005.
Massachusetts Dept. of Environmental Protection,
Boston.
2005, 36p

Related Categories/Subcategories

68D (Water Pollution & Control)
68G (Environmental Health & Safety)
57U (Public Health & Industrial Medicine)
92D (Education, Law, & Humanities)
Keywords: Lead(Metal), Potable water, Schools, Manuals.

PB92164722

Handbook for Special Public Notification for Lead for Public Drinking Water Suppliers.
Kansas Univ., Kansas City.
1988, 68p

Related Categories/Subcategories

68D (Water Pollution & Control)
68G (Environmental Health & Safety)
91A (Environmental Management & Planning)
43F (Environment), 92D (Education, Law, & Humanities)
Keywords: Pollution, Standards, Lead(Metal), Mass communication.

Lead Poisoning Prevention



PB2002107143

Lead and Copper Monitoring and Reporting Guidance for Public Water Systems.
Environmental Protection Agency, Washington, DC.
Office of Water.
2002, 112p

Related Categories/Subcategories

68D (Water Pollution & Control)
50B (Civil Engineering)
43F (Environment)
91A (Environmental Management & Planning)
Keywords: Lead(Metal), Copper, Drinking water, Water systems.

PB90104498

Laboratory Study of the Leaching of Lead from Water Faucets.
Environmental Protection Agency, Cincinnati, OH.
Drinking Water Research Div.
1989, 16p

Related Categories/Subcategories

57U (Public Health & Industrial Medicine)
68D (Water Pollution & Control)
50B (Civil Engineering)
Keywords: Water quality, Lead(Metal), Leaching, Potable water.

Newsletter

National Technical Reports Library

Purpose: To bring you a sampling of the latest documents added to the NTIS Database and to help you gain a greater understanding of the wealth of scitech information available from the National Technical Information Service.

Director: Bruce Borzino
Associate Director for Product Management & Acquisition: Don Hagen
Manager, Product & Program Management: Wayne Strickland
Technical Information Specialist: Greg Guthrie
508 & Accessibility: William H Joseph
Design & Layout: Brian Congdon

This Newsletter is published twelve times a year, and delivered via e-mail on or about the 15th of each month. You may subscribe or unsubscribe by writing to ntrnews@ntis.gov. We can only unsubscribe you if you receive your copy from ntrnews@ntis.gov. Copies are also re-distributed through listservs and by other subscribers. For back issues to the Newsletter [click here](#).

The ntrnews subscribers list is not shared with any other entities for any purpose. Your comments are always welcome. Write us at ntrnews@ntis.gov.

Connect with NTIS on Facebook & Twitter  

Permission to redistribute this newsletter is granted.

National Technical Information Service
U.S. Department of Commerce
5301 Shawnee Road
Alexandria, VA 22312



PB94218963

Sampling for Lead in Drinking Water in Nursery Schools and Day Care Facilities.

Environmental Protection Agency, Washington, DC. Office of Water.

1994, 23p

Related Categories/Subcategories

- 68D (Water Pollution & Control)
- 68G (Environmental Health & Safety)
- 57U (Public Health & Industrial Medicine)
- 50B (Civil Engineering)
- 43F (Environment)

91A (Environmental Management & Planning)
Keywords: Lead (Metal), Drinking water, Water pollution sampling.

PB2001105294

Effect of In-Home Educational Intervention on Children's Blood Lead Levels in Milwaukee. Technical Report.

QuanTech, Inc., Rosslyn, VA.**Milwaukee Dept. of Health, WI.

1996, 58p

Related Categories/Subcategories

- 92D (Education, Law, & Humanities)
- 68G (Environmental Health & Safety)
- 57U (Public Health & Industrial Medicine),
- 44G (Environmental & Occupational Factors)

Keywords: Lead poisoning, Children, Comparisons, Reference groups.

PB87199071

New Methods to Screen for Lead Exposure.

State Univ. of New York at Buffalo. Dept. of Pediatrics.

1986, 13p

Related Categories/Subcategories

- 57U (Public Health & Industrial Medicine)
- 57Y (Toxicology)

92C (Social Concerns), 57E (Clinical Medicine)
Keywords: Lead poisoning, Preventive medicine, Toxic diseases.

PB2005100998

Tar Creek Superfund Site, Ottawa County, Oklahoma.

Agency for Toxic Substances and Disease Registry, Atlanta, GA.

2004, 39p

Related Categories/Subcategories

- 68C (Solid Wastes Pollution & Control)
- 68D (Water Pollution & Control)
- 68G (Environmental Health & Safety)
- 57U (Public Health & Industrial Medicine)

Keywords: Environmental exposure pathway, Lead(Metal), Children.

PB86241015

Relative Contribution of Lead from Anthropogenic Sources to the Total Human Lead Exposure in the United States.

Environmental Protection Agency, Research Triangle Park, NC. Environmental Criteria and Assessment Office.

1986, 14p

Related Categories/Subcategories

- 57Y - Toxicology
- 68G - Environmental Health & Safety
- 68A - Air Pollution & Control

Keywords: Toxic substances, Environmental exposure pathway, Lead (Metal).

PB84136779

Sensitivity of Cedar Swamps to the Effects of Non-Point Source Pollution Associated with Suburbanization in the New Jersey Pine Barrens.

Rutgers - The State Univ., New Brunswick, NJ. Center for Coastal and Environmental Studies.; Department of the Interior, Washington, DC. Office of Water Policy.

1983, 53p

Related Categories/Subcategories

- 68D Water Pollution & Control
 - 48D Forestry
 - 57H Ecology
- Keywords:** Water pollution, Runoff, Metals, Lead (Metal)

PB88151329

Survey of Airborne Lead Concentrations in the Vicinity of the Works of Capper Pass Limited, North Ferriby, North HumberSide.

1987, 30p

Related Categories/Subcategories

- 68A Air Pollution & Control
- Keywords:** Air pollution, Lead (Metal), Concentrations(Composition)

PB94161221

Lead Leaching from Submersible Well Pumps.

Environmental Protection Agency, Washington, DC. Office of Prevention, Pesticides and Toxic Substances.

1994, 16p

Related Categories/Subcategories

- 68D Air Pollution & Control
- Keywords:** Water wells, Water pollution, Potable water, Lead (Metal), Leaching

FEDERAL LABORATORY CONSORTIUM FOR TECHNOLOGY TRANSFER

FLC *advancing federal research and technology*

The Federal Laboratory Consortium for Technology Transfer (FLC) and the National Technical Information Service (NTIS) continuously collaborate on the process of Federal Technology Transfer.



The FLC is the nationwide network of federal laboratories that provides the forum to develop strategies and opportunities for linking laboratory mission technologies and expertise with the marketplace. The FLC consists of more than 250 federal laboratories.

As an agency of the U.S. Department of Commerce, the NTIS mission is to provide for the acquisition, archiving and dissemination of technological, scientific, and engineering information. Much of this permanent repository of information is the result of research conducted by federal laboratories that are members of the FLC. The collaborative effort of the FLC and NTIS ensures the perpetual availability of this vital research to American businesses and industries.

www.federallabs.org

PB94154085

Lead in Drinking Water: An Annotated List of Publications.

Environmental Protection Agency, Washington, DC. Office of Water.

1993, 12p

Related Categories/Subcategories

- 68D Water Pollution & Control
- 57U Public Health & Industrial Medicine
- 88E Reference Materials

Keywords: Drinking water, Lead (Metal), Listings, Water pollution, Water treatment

PB2013107865

Water Quality Analysis of Chromium and Lead for the Liberty Reservoir Impoundment in Baltimore and Carroll Counties, Maryland.

Maryland Dept. of the Environment, Baltimore.; Environmental Protection Agency, Philadelphia, PA. Region III.

2003, 17p

Related Categories/Subcategories

- 68D Water Pollution & Control
 - 57Y Toxicology
 - 68G Environmental Health & Safety
- Keywords:** Water quality, Lead (Metal), Water reservoirs, Clean Water Act

PB2013107255

Water Quality Analysis of Lead in Northeast River, Cecil County, Maryland.

Maryland Dept. of the Environment, Baltimore.; Environmental Protection Agency, Philadelphia, PA. Region III.

2009, 19p

Related Categories/Subcategories

- 68D Water Pollution & Control
 - 57Y Toxicology
 - 68G Environmental Health & Safety
- Keywords:** Water quality, Lead (Metal), Water pollution, Toxicity

Key to Database Fields Used

The following NTIS database fields are used in this short listing of recently acquired technical reports.

- **NTIS Order Number**
- **Title**
- **Source**
- **Report Year, Page Count**
- **Report Number/ISBN13** (if available)
- **Related Categories/Sub-categories** (where the document is also indexed)
- **Keywords**

RSS Feeds are available in your choice of NTIS Subject Category. For information use the RSS link on the NTIS Homepage and look for the Category RSS Feeds button.



NTRL INCREASES ACCESS TO FEDERAL S&T REPORTS

NTIS HAS LAUNCHED GREATER ACCESS TO FEDERALLY FUNDED SCIENCE & TECHNOLOGY INFORMATION AND REPORTS. STARTING IN OCTOBER 2014, U.S. CITIZENS HAVE FREE ACCESS TO ALL ELECTRONICALLY-AVAILABLE DOCUMENTS IN THE NTIS COLLECTION.

Currently there are more than 850,000 documents digitized for free public access. For the first time, Individuals have the option to subscribe to the NTRL in order to benefit from the Premium features of the database, such as advanced search, more free downloads, and digitization-on-demand (NTRL Premium Institutional).

Please feel free to contact me if you have any questions.

Greg Guthrie, Program Manager
National Technical Reports Library (NTRL)

gguthrie@ntis.gov

(703)-605-6344

	Open NTRL	Public NTRL	Premium NTRL (Individual Subscription)	Premium NTRL (Institutional Subscription)
ACCESS				
Type of Access	Open	Password	Password	IP
Accepted Terms and Conditions	-	✓	✓	✓
SEARCH CAPABILITIES				
Basic	✓	✓	✓	✓
Advanced	-	-	✓	✓
Filter Results	-	-	✓	✓
Email Results	-	-	✓	✓
DATA PRODUCTS				
Link to NTIS WebStore for Purchase	✓	✓	✓	Digital-On-Demand
Linked Research Data on DVD/CD	-	Purchase at NTIS WebStore	Purchase at NTIS WebStore	Free
DOWNLOADS				
Full Text PDF Display	-	✓	✓	✓
Limit Per Session	-	10	40	40
SOCIAL NETWORKING				
View Document's Comments	-	-	✓	✓
Post Document's Comments	-	-	✓	✓ (Available when creating an account within the Institution)
PERSONALIZATION				
Save Personal Notes	-	-	✓	✓ (Available when creating an account within the Institution)
Save Favorite Documents	-	-	✓	✓ (Available when creating an account within the Institution)
Email Favorite Documents Per Session	-	-	✓	✓
EXTERNAL SYSTEMS				
EndNote	-	-	✓	✓
DIGITAL-ON-DEMAND				
User Requests	-	-	-	✓ (Mediated: Limit of 5 per week)
Administrator Tool	-	-	-	✓
INSTITUTION ACCESS				
IP Based	-	-	-	✓
Branded Site	-	-	-	✓
REPORTING				
Administrator Usage Statistics	-	-	-	✓
TRIAL ACCESS				
Public NTRL	-	-	-	-

PB92164722

Handbook for Special Public Notification for Lead for Public Drinking Water Suppliers.

Kansas Univ., Kansas City.; Environmental Protection Agency, Washington, DC. Office of the Assistant 1988, 68p

Related Categories/Subcategories

68D - Water Pollution & Control

68G - Environmental Health & Safety

91A - Environmental Management & Planning

92D - Education, Law, & Humanities

Keywords: Pollution, Standards, Lead (Metal), Mass communication, Drinking water

PB93199420

Corrosion Control Principles and Strategies for Reducing Lead and Copper in Drinking Water Systems.

Environmental Protection Agency, Cincinnati, OH. Risk Reduction Engineering Lab. 1993, 30p

Related Categories/Subcategories

68D - Water Pollution & Control

50B - Civil Engineering

71G - Corrosion & Corrosion Inhibition

43F - Environment

91A - Environmental Management & Planning

Keywords: Water treatment, Corrosion prevention, Water pipes, Lead (Metal), Water utilities

PB95103750

Lead in Drinking Water in Schools and Non-Residential Buildings.

Environmental Protection Agency, Washington, DC. Office of Water. 1994, 104p

Related Categories/Subcategories

68D - Water Pollution & Control

68G - Environmental Health & Safety

57U - Public Health & Industrial Medicine

91A - Environmental Management & Planning

Keywords: Lead (Metal), Drinking water, School buildings, Public buildings, Plumbing Water supply

PB2014101875

Effectiveness of the Preservation Protocol within EPA Method 200.8 for the Soluble and Particulate Lead Recovery in Drinking Water.

Cincinnati Univ., OH. College of Engineering and Applied Science.; National Risk Management Research Lab., Cincinnati, OH. Water Supply and; Environmental Protection Agency, Cincinnati, OH. Office of Research 2013, 49p

Related Categories/Subcategories

68G - Environmental Health & Safety

57U - Public Health & Industrial Medicine

91A - Environmental Management & Planning

Keywords: Drinking water, Lead (Metal), Potable water, Water sources

PB2013103412

Lead in Drinking Water and Human Blood Lead Levels in the United States. Morbidity and Mortality Supplement, Volume 61.

Centers for Disease Control and Prevention, Atlanta, GA

2012, 12p

Related Categories/Subcategories

68G - Environmental Health & Safety

57U - Public Health & Industrial Medicine

91A - Environmental Management & Planning

Keywords: Drinking water, Water treatment,

Lead(Metal), Environmental contaminant,

Childhood poisoning

PB2006106765

3Ts for Reducing Lead in Drinking Water in Schools: Revised Technical Guidance.

Environmental Protection Agency, Washington, DC. Office of Ground Water and Drinking Water.

2005, 108p

Related Categories/Subcategories

68G - Environmental Health & Safety

57U - Public Health & Industrial Medicine

91A - Environmental Management & Planning

Keywords: Schools, Drinking water, Lead (Metal),

Child health, Public health

PB2006105574

Drinking Water: EPA Should Strengthen Ongoing Efforts to Ensure That Consumers Are Protected from Lead Contamination.

Government Accountability Office, Washington, DC.

2006, 86p

Related Categories/Subcategories

68G - Environmental Health & Safety

57U - Public Health & Industrial Medicine

91A - Environmental Management & Planning

Keywords: Water quality, Lead levels, Corrosion

control, Child care centers, Lead (Metal)

PB2011108593

Lead in Tap Water: CDC Public Health Communications Need Improvement.

Government Accountability Office, Washington, DC.

2011, 44p

Related Categories/Subcategories

68G - Environmental Health & Safety

57U - Public Health & Industrial Medicine

Keywords: Lead (Metal), Public health

Communication, Water pollution effects

PB2011110032

Lead and Copper Rule: Monitoring and Reporting Guidance for Public Water Systems.

Environmental Protection Agency, Washington, DC. Office of Water.

2010, 124p

Related Categories/Subcategories

68D (Water Pollution & Control)

50B (Civil Engineering)

43F (Environment)

91A (Environmental Management & Planning)

Keywords: Lead (Metal), Copper, Drinking water, Water systems.

LEGACY DOCUMENTS

Legacy Documents are documents in the repository and haven't been digitized. Digitization-on-demand for these documents is available to NTRL Subscribers.

AD390022

Lessons Learned, Headquarters, 716TH Military Police Battalion.

1968, 33p

Adjutant General's Office (Army), Washington, DC.

Related Categories/Subcategories

74G (Military Operations, Strategy, & Tactics)

45G (Communication & Information Theory)

45B-Radio & Television Equipment.)

91D (Communications0

Keywords: Army operations, Military police,

Vietnam, Military training, Tactical warfare,

Communication systems, Communication and

radio systems.

N9514649

Global Emergency Observation and Warning System.

1994, 5p

National Aeronautics and Space Administration,

Huntsville, AL. George C. Marshall Space Flight

Center.

Related Categories/Subcategories

43D-Police, Fire, & Emergency Services.

91I-Emergency Services & Planning.

48C-Natural Resource Surveys.

Descriptors - Data processing, Disasters,

Functional design specifications.

ED076203

Computer-Based Storage and Retrieval of Geoscience Information: Bibliography 1946-69.

1971, 56p

Educational Resources Information Center,

Washington, DC..

Related Categories/Subcategories

88E-Reference Materials

48F-Geology & Geophysics

62-Computers, Control & Information Theory.

Keywords: Information storage, Geology,

Computers, Bibliographies.

COM7511264

Fishery Industries of the United States 1939.

Bureau of Fisheries, Washington, DC..

1941, 373p

Related Categories/Subcategories

57-Medicine & Biology

98H-Food Technology

96A-Domestic Commerce, Marketing, & Economics,

98F-Fisheries & Aquaculture.

Keywords: Fisheries, Fishing industry, Fish

economics, Fishing products.

AD635826

The Japanese Communist Movement: 1920-1965. RAND Corp., Santa Monica, CA..

1956, 2p

Related Categories/Subcategories

92C-Social Concerns

92E-International Relations

45D-Sociopolitical

92D-Education, Law, & Humanities.

Keywords: Japan, Communism, History, Political

science, Foreign policy, USSR, China, United States

CENDI (Commerce, Energy, NASA, Defense Information Managers Group)

CENDI (Commerce, Energy, NASA, Defense Information Managers Group) is an interagency group of senior Scientific and Technical Information (STI) managers from 14 United States federal agencies.

CENDI traces its roots to the Committee on Scientific and Technical Information (COSATI) of the Federal Council on Science and Technology. COSATI was established in the early 1960s to coordinate the management of the results from the U.S. government's increasing commitment to scientific research and technology development. The scientific and technical information (STI) managers of the government's major research and development (R&D) agencies worked within COSATI to standardize guidelines for cataloging and indexing technical reports. COSATI ceased formal operations in the early 1970s.

To continue the cooperation begun under COSATI, managers of agency STI programs from Commerce (National Technical Information Service), Energy (Office of Scientific and Technical Information), NASA (HQ/STI Division), and Defense (Defense Technical Information Center) began meeting periodically to discuss common topics and stimulate more effective cooperation.

In 1985, a Memorandum of Understanding was signed by the four charter agencies and CENDI was established. From this small core of STI managers, CENDI has grown to its current membership, which represents the major science agencies, the national libraries, and agencies involved in the dissemination and long-term management of scientific and technical information.

Public Access Plans of U.S. Federal Agencies

Additional Public Access Plans will be posted as agencies release them.

In a memo released by the Office of Science and Technology Policy (OSTP) on February 22, 2013, each Federal agency with over \$100 million in annual conduct of research and development expenditures was directed to develop a plan to support increased public access to the results of research funded by the Federal Government. This included any results published in peer-reviewed scholarly publications that are based on research that directly arises from Federal funds, as defined in relevant OMB circulars (e.g., A-21 and A-11).

The full memo can be viewed at <https://www2.icsu-wds.org/files/ostp-public-access-memo-2013.pdf>.

Some agencies not subject to the OSTP memo are voluntarily developing Public Access Plans and are included below.

Available Plans

- **Agency for International Development (Oct. 1, 2014)**
<http://blog.usaid.gov/2014/10/announcing-usaids-open-data-policy/>
- **Department of Agriculture (Nov. 7, 2014)**
<http://www.usda.gov/documents/USDA-Public-Access-Implementation-Plan.pdf> / (PB2015102892)
- **Department of Commerce**
 - **National Institute of Standards and Technology (Apr. 3, 2015)**
<http://www.nist.gov/open/upload/NIST-Plan-for-Public-Access.pdf> / (PB2015104387)
 - **National Oceanic and Atmospheric Administration (Feb. 2015)**
http://docs.lib.noaa.gov/noaa_documents/NOAA_Research_Council/NOAA_PARR_Plan_v5.04.pdf / (PB2015102888)
- **Department of Defense (Feb. 2015)**
http://www.dtic.mil/dtic/pdf/DoD_PublicAccessPlan_Feb2015.pdf
- **Department of Energy (Jul. 24, 2014)**
http://energy.gov/sites/prod/files/2014/08/f18/DOE_Public_Access_Plan_FINAL.pdf / (PB2015101160)
- **Department of Health and Human Services**
<http://www.hhs.gov/open/public-access/guiding-principles.html>
 - **Agency for Healthcare Research and Quality (Feb. 2015)**
<http://www.ahrq.gov/funding/policies/publicaccess/index.html>
 - **Centers for Disease Control (Jan. 2015)**
http://www.cdc.gov/od/science/docs/Final-CDC-Public-Access-Plan-Jan-2015_508-Compliant.pdf / (PB2015102889)
 - **Food and Drug Administration (Feb. 27, 2015)**
<http://www.fda.gov/downloads/ScienceResearch/AboutScienceResearchatFDA/UCM435418.pdf> / (PB2015102887)
 - **National Institutes of Health (Feb. 26, 2015)**
<http://grants.nih.gov/grants/NIH-Public-Access-Plan.pdf> / (PB2015102891)
 - **Office of the Assistant Secretary for Preparedness and Response (Feb. 27, 2015)**
<http://www.phe.gov/Preparedness/planning/science/Documents/AccessPlan.pdf> / (PB2015102888)
- **Department of the Interior**
 - **US Geological Survey (Feb. 19, 2015)**
<http://www.usgs.gov/usgs-manual/im/IM-OSQI-2015-01.html>
- **National Aeronautics and Space Administration (Nov. 21, 2014)**
http://science.nasa.gov/media/medialibrary/2014/12/05/NASA_Plan_for_increasing_access_to_results_of_federally_funded_research.pdf
- **National Science Foundation (Mar. 18, 2015)**
<http://www.nsf.gov/pubs/2015/nsf15052/nsf15052.pdf> / (PB2015102890)
- **Veterans Administration (Feb. 1, 2015)**
http://www.research.va.gov/resources/policies/public_access.cfm

Send Feedback & Questions to: cendi.info@iiaweb.com

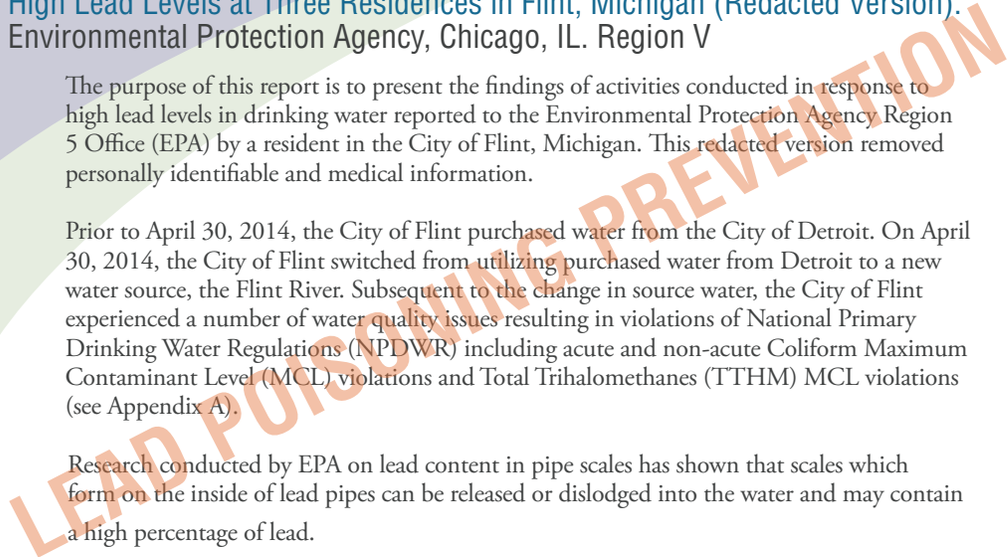
PB2016101607

**High Lead Levels at Three Residences in Flint, Michigan (Redacted Version).
Environmental Protection Agency, Chicago, IL. Region V**

The purpose of this report is to present the findings of activities conducted in response to high lead levels in drinking water reported to the Environmental Protection Agency Region 5 Office (EPA) by a resident in the City of Flint, Michigan. This redacted version removed personally identifiable and medical information.

Prior to April 30, 2014, the City of Flint purchased water from the City of Detroit. On April 30, 2014, the City of Flint switched from utilizing purchased water from Detroit to a new water source, the Flint River. Subsequent to the change in source water, the City of Flint experienced a number of water quality issues resulting in violations of National Primary Drinking Water Regulations (NPDWR) including acute and non-acute Coliform Maximum Contaminant Level (MCL) violations and Total Trihalomethanes (TTHM) MCL violations (see Appendix A).

Research conducted by EPA on lead content in pipe scales has shown that scales which form on the inside of lead pipes can be released or dislodged into the water and may contain a high percentage of lead.



NTRL

NATIONAL TECHNICAL REPORTS LIBRARY
U.S. Department of Commerce

The National Technical Reports Library (NTRL) enhances accessibility to the NTIS technical reports collection. It provides access to:

- Bibliographic records of more than 2,500,000 technical reports
- Downloadable full text of 850,000 of these reports in PDF format

Subscription rates are based on the number of IP's.

The NTRL operates on a system interface that allows users to do queries on the large NTIS bibliographic database. The intent is to broadly expand and improve access to over 2 million bibliographic records (pre-1960 to present) and 800k full-text documents in PDF format that are directly linked to that bibliographic database.

For more information, go to:
<http://www.ntis.gov/products/ntrl/>

Major Subject Categories

Category Codes*/Title

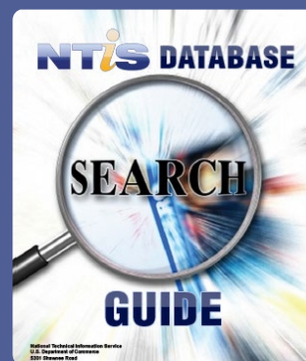
New for July Quantity**

41 Manufacturing Technology	29
43 Problem Solving Information for State & Local Governments.....	114
44 Health Care	86
45 Communication	74
46 Physics.....	221
47 Ocean Sciences & Technology	104
48 Natural Resources & Earth Sciences.....	166
49 Electrotechnology	36
50 Civil Engineering.....	63
51 Aeronautics & Aerodynamics.....	98
54 Astronomy & Astrophysics.....	137
55 Atmospheric Sciences	78
57 Medicine & Biology	805
62 Computers, Control & Information Theory	232
63 Detection & Countermeasures.....	75
68 Environmental Pollution & Control.....	109
70 Administration & Management	123
71 Materials Sciences.....	90
72 Mathematical Sciences.....	154
74 Military Sciences.....	358
75 Missile Technology.....	4
76 Navigation, Guidance, & Control	12
77 Nuclear Science & Technology	30
79 Ordnance.....	23
81 Combustion, Engines, & Propellants	22
82 Photography & Recording Devices.....	19
84 Space Technology	137
85 Transportation.....	133
88 Library & Information Sciences	138
89 Building Industry Technology.....	32
90 Government Inventions for Licensing	0
91 Urban & Regional Technology & Development.....	133
92 Behavior & Society	427
94 Industrial & Mechanical Engineering	82
95 Biomedical Technology & Human Factors Engineering	115
96 Business & Economics.....	92
97 Energy.....	120
98 Agriculture & Food.....	50
99 Chemistry.....	66

* Scope Notes define the specific topical content for each category;

<http://www.ntis.gov/assets/pdf/scopenotes.pdf>

** Quantities represent each new report assigned on average to 3-5 categories.



Just Revised: the NTIS Database Search Guide

Gain an in-depth understanding of the NTIS database structure with this new guide:

- Comprehensive list of NTIS Categories
- Helpful information and search hints
- Reference Guide to online commercial services and the NTRL
- Great Reference Manual & Teaching Tool

Subject Category Codes/Classification

NTIS classifies citations into 39 subject categories. Each of these subject categories is divided into subcategories. This method provides sorting categories for both hard and soft sciences. All subject categories consist of three character codes: two numerics and one alpha character. The numeric codes represent entire categories the alpha codes are used to designate subcategories within these broad categories. The number of NTIS subcategories posted to an information product average from three to five, although there are some reports with more.

Any of the technical reports listed in this newsletter can be ordered directly from the National Technical Information Service, simply click on the title to go to the product detail page on NTIS.GOV.

If your organization is a subscriber to the National Technical Reports Library, most of the report listed can be downloaded free there. For information on how to subscribe to NTRL, go to <http://www.ntis.gov/products/ntrl/>.

Title Index - For NTRL Users

The following is a list of the titles included in this month's issue, without links to the NTIS Web site. The list is in alphabetical order by title.

NTIS Number	Category	Title
PB2006106765	68	3Ts for Reducing Lead in Drinking Water in Schools: Revised Technical Guidance.
N9514644	41	Comprehensive Facility Decommissioning Through the Use of Innovative Technology to Reduce Cost, Schedule, and Environmental Liability.
PB93199420	68	Corrosion Control Principles and Strategies for Reducing Lead and Copper in Drinking Water Systems.
PB2006105574	68	Drinking Water: EPA Should Strengthen Ongoing Efforts to Ensure That Consumers Are Protected from Lead Contamination.
PB2001105294	92	Effect of In-Home Educational Intervention on Children's Blood Lead Levels in Milwaukee. Technical Report.
PB2014101875	68	Effectiveness of the Preservation Protocol within EPA Method 200.8 for the Soluble and Particulate Lead Recovery in Drinking Water.
PB2005109291	68	Eliminating Childhood Lead Poisoning: A Federal Strategy Targeting Lead Paint Hazards.
PB2011111504	68	Environmental Technology Verification Program; Environmental and Sustainable Technology Evaluations Report: ESCA Tech, Inc. D-Lead Paint Test Kit Qualitative Spot Test Kit for Lead in Paint.
PB92164722	68	Handbook for Special Public Notification for Lead for Public Drinking Water Suppliers.
PB2008102312	50	Health Consultation: Bourne Bridge, Cape Cod Canal, Massachusetts.
PB2016101607	68	High Lead Levels at Three Residences in Flint, Michigan (Redacted Version).
ADA611834	71	Iron Drinking Water Pipe Corrosion Products: Concentrators of Toxic Metals.
PB90104498	57	Laboratory Study of the Leaching of Lead from Water Faucets.
PB2002107143	68	Lead and Copper Monitoring and Reporting Guidance for Public Water Systems.
PB2011110032	68	Lead and Copper Rule: Monitoring and Reporting Guidance for Public Water Systems.
PB2013103412	68	Lead in Drinking Water and Human Blood Lead Levels in the United States. Morbidity and Mortality Supplement, Volume 61.
PB95103750	68	Lead in Drinking Water in Schools and Non-Residential Buildings.
PB94154085	68	Lead in Drinking Water: An Annotated List of Publications.
PB2005106986	68	Lead in School Drinking Water Program, April 2005.
PB2011108593	68	Lead in Tap Water: CDC Public Health Communications Need Improvement.
PB94161221	68	Lead Leaching from Submersible Well Pumps.
DE87003200	57	Lead Nephropathy: In Vivo X Ray Fluorescence (XRF) For Assessing Body Lead Stores.
OTS0601142	57	Lead Paint in Children's Toys.
ADA277026	71	Lead Paint Removal by Confined Hydraulic Jet. Phase 1.
PB2003102699	57	Lead Paint Safety: A Field Guide for Painting, Home Maintenance, and Renovation Work.
PB2010112902	57	Lead Paint Test Kits Workshop, October 19-20, 2006: Summary Report.
ADP017700	71	Low Cost Wet Abrasive Blast Process for Lead Paint Removal.
ADA317426	57	Methods for Removal of Lead Paint from Steel Structures
PB87199071	57	New Methods to Screen for Lead Exposure.