

Land Reuse and Revitalization

ADA607331

Cyclodextrin-Enhanced In Situ Removal of Organic Contaminants from Groundwater at Department of Defense Sites.

Rhode Island Univ., Kingston.

2004, 102p

Related Categories/Subcategories

68C (Solid Wastes Pollution & Control)

68D (Water Pollution & Control)

74G (Military Operations, Strategy, & Tactics)

Keywords: Ground water, Military facilities, Water treatment.

DE20131067946

Feasibility Study of Anaerobic Digestion of Food Waste in St. Bernard, Louisiana. A Study Prepared in Partnership with the Environmental Protection Agency for the RE-Powering America's Land Initiative: Siting Renewable Energy on Potentially Contaminated Land and Mine Sites.

National Renewable Energy Lab., Golden, CO.

2013, 48p

Related Categories/Subcategories

68C (Solid Wastes Pollution & Control)

97K (Fuels)

97R (Environmental Studies)

Keywords: Anaerobic digestion, Food wastes, Biomass fuels, Brownfields.

DE92000890

Summary of the Hanford Site decontamination, decommissioning, and cleanup, FY 1974--FY 1990.

Westinghouse Hanford Co., Richland, WA.

1991, 170p

Related Categories/Subcategories

77G (Radioactive Wastes & Radioactivity)

77F (Radiation Shielding, Protection, & Safety)

Keywords: Decontamination, Hanford Reservation, Remedial action.

PB2007106140

Military Base Closures: Opportunities Exist to Improve Environmental Cleanup Cost Reporting and to Expedite Transfer of Unneeded Property.

Government Accountability Office, Washington, DC.

2007, 55p

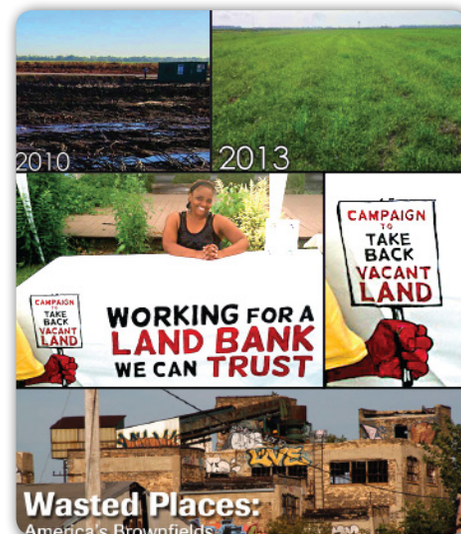
Related Categories/Subcategories

74 (Military Sciences)

68 (Environmental Pollution & Control)

96 (Business & Economics)

Keywords: Base closures, Cleanup, Cost analysis, Contaminated sites.



DE94009381

California Environmental Enterprise.

Lawrence Livermore National Lab., CA.

1994, 4p

Related Categories/Subcategories

68 (Environmental Pollution & Control)

Keywords: California, Soils, Land Reclamation, Remedial Action.

PB2007107551

Measuring the Social Benefits of EPA Land Cleanup and Reuse Programs.

Environmental Protection Agency, Washington, DC.

National Center for Environmental Economics.

2006, 53p

Related Categories/Subcategories

68 (Environmental Pollution & Control)

70F (Public Administration & Government)

70B (Management Practice), 92C (Social Concerns)

Keywords: EPA programs, Land cleanup, Reuse programs, Social benefits.

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.



ADA326726

Development of Constructed Wetlands for the Reuse of Wastewater in Semi-Arid Regions.

Construction Engineering Research Lab. (Army), Champaign, IL.

1997, 47p

Related Categories/Subcategories

68D (Water Pollution & Control)

48B (Natural Resource Management)

43F (Environment)

91A (Environmental Management & Planning)

Keywords: Waste water, Wetlands, Arid land, Sewage treatment.

PB2003102141

Wastewater Reuse for Irrigation of Sugarcane in Cali Region, Colombia.

Technische Univ. Delft (Netherlands). Faculty of Civil Engineering.

1997, 176p

Related Categories/Subcategories

98C (Agricultural Equipment, Facilities, & Operations),

48B (Natural Resource Management)

91A (Environmental Management & Planning),

68D (Water Pollution & Control)

Keywords: Waste water reuse, Irrigation, Sugarcane, Water conservation.

DE20111031672

Idaho National Laboratory Comprehensive Land Use and Environmental Stewardship Report.

Idaho National Laboratory, Idaho Falls, ID.

2011, 74p

Related Categories/Subcategories

97R (Environmental Studies)

48B (Natural Resource Management)

Keywords: Environmental stewardship, Land use, Energy policies.

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.

**PB2012106800**

Budget Justifications and Performance Information, Fiscal Year 2013: Office of Surface Mining Reclamation and Enforcement.

Office of Surface Mining Reclamation and Enforcement (DI), Washington, DC.

2012, 176p

Related Categories/Subcategories

70F (Public Administration & Government)

70B (Management Practice)

48A (Mineral Industries)

96F (Banking & Finance)

43A (Finance)

Keywords: Surface mining, Coal mining, Land reclamation, Budgets.

PB2011110190

American Recovery and Reinvestment Act Site Visit of the Wastewater Treatment Facility Improvements Project, Perkins, Oklahoma. Site Visit Report.

Environmental Protection Agency, Washington, DC.

Office of the Inspector General.

2011, 9p

Related Categories/Subcategories

68D (Water Pollution & Control)

91A (Environmental Management & Planning)

43F (Environment)

91J (Economic Studies)

43B (Economic & Community Development)

Keywords: Wastewater treatment facilities, Compliance, Requirements.

PB2011110336

Leading Change for Healthy Communities and Successful Land Reuse.

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

2010, 96p

Related Categories/Subcategories

68G (Environmental Health & Safety)

91A (Environmental Management & Planning)

91G (Urban Administration & Planning)

91L (Recreation)

43F (Environment)

43B (Economic & Community Development)

Keywords: Brownfields, Land use, Case studies, Community planning.

PB95105235

Virginia Animal Waste Management Project.

Virginia Dept. of Conservation and Recreation, Richmond, VA. Div. of Soil and Water Conservation.

1990, 52p

Related Categories/Subcategories

70F (Public Administration & Government)

68D (Water Pollution & Control)

48E (Soil Sciences)

48B (Natural Resource Management)

98C (Agricultural Equipment, Facilities, & Operations)

43B (Economic & Community Development)

43F (Environment)

Keywords: Project management, Swine, Waste disposal.

**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

PB2011113708

National Tribal Caucus. Environmental Resource Needs and Recommendations for Environmental Protection in Indian Country. Fiscal Year 2011.

Environmental Protection Agency, Washington, DC. 2011, 32p

Related Categories/Subcategories

68 (Environmental Pollution & Control)

43B (Economic & Community Development)

43F (Environment)

70F (Public Administration & Government)

Keywords: Environmental protection, Indian tribes, US EPA.

PB92146166

Reclamation and Redevelopment of Contaminated Land. Volume 2. European Case Studies.

Research Triangle Inst., Research Triangle Park, NC. 1992, 298p

Related Categories/Subcategories

68C (Solid Wastes Pollution & Control)

48E (Soil Sciences)

43F (Environment)

43B (Economic & Community Development)

91A (Environmental Management & Planning)

91H (Regional Administration & Planning)

Keywords: Land reclamation, Land development, Remedial action.

DE20111015506

Guide for Identifying and Converting High-Potential Petroleum Brownfield Sites to Alternative Fuel Stations.

National Renewable Energy Lab., Golden, CO. 2011, 38p

Related Categories/Subcategories

97K (Fuels)

97R (Environmental Studies)

Keywords: Gasoline stations, Alternative fuel stations, Land revitalization.

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

	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	-	-	-	

PB2011108269

Re-connect New London.

Connecticut Univ., Storrs. Center for Transportation and Livable Systems (CTLS).

2011, 61p

Related Categories/Subcategories

91G (Urban Administration & Planning)

Keywords: Urban planning, Revitalization, New London (Connecticut).

PB2011113133

National City, California: Recommendations for Ranking Properties with Nonconforming Uses in the Westside Specific Plan Area. Partnership for Sustainable Communities.

SRA Corp., Arlington, VA.

2011, 25p

Related Categories/Subcategories

68 (Environmental Pollution & Control)

43F (Environment)

91A (Environmental Management & Planning)

Keywords: Neighborhoods, Economic redevelopment, Land revitalization, California.

PB2011113134

Integrating the '3 Rs': Remediation, Restoration and Redevelopment. The Milltown Reservoir Sediments Site and Missoula County, Montana.

Environmental Protection Agency, Denver, CO.

Region VIII.

2011, 14p

Related Categories/Subcategories

68 (Environmental Pollution & Control)

48G (Hydrology & Limnology)

43F (Environment)

91A (Environmental Management & Planning)

Keywords: *Remedial action, *Restoration planning, *Economic revitalization.

PB2016101685

Taking Action: Rebuilding Joplin after the Tornado Using the ATSDR Brownfields/Land Revitalization Action Model Green Complete Streets in the 20th Street Corridor, Joplin, Missouri.

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

2014, 99p

Related Categories/Subcategories

68G - Environmental Health & Safety

91A - Environmental Management & Planning

91H - Regional Administration & Planning

57U - Public Health & Industrial Medicine

55E - Physical Meteorology v

Keywords: Land revitalization; Tornadoes ; Rebuilding; Joplin(Missouri).

PB2011113704

Cleanup and Mixed-Use Revitalization on the Wasatch Front. The Midvale Slag Superfund Site and Midvale City, Utah.

Environmental Protection Agency, Washington, DC.

2011, 18p

Related Categories/Subcategories

68 (Environmental Pollution & Control)

68C (Solid Wastes Pollution & Control)

43F (Environment)

91A (Environmental Management & Planning)

Keywords: Land revitalization, Superfund, Waste management.

PB2014101466

Village of Mamaroneck Local Waterfront Revitalization Program.

New York State Department of State, Albany.

1985, 134p

Related Categories/Subcategories

48B (Natural Resource Management)

68D (Water Pollution & Control)

91A (Environmental Management & Planning)

43F (Environment)

Keywords: Water rights, Revitalization plan, Coastal regions.

PB2014101468

Village of Saugerties Local Waterfront Revitalization Program.

New York State Department of State, Albany.

1985, 116p

Related Categories/Subcategories

48B (Natural Resource Management)

68D (Water Pollution & Control)

91A (Environmental Management & Planning)

43F (Environment)

Keywords: Land use, Local water revitalization program(LWRP), Saugerties(New York).

PB2014101469

Village of Youngstown Local Waterfront Revitalization Program.

New York State Department of State, Albany.

1990, 186p

Related Categories/Subcategories

48B (Natural Resource Management)

68D (Water Pollution & Control)

91A (Environmental Management & Planning)

43F (Environment)

Keywords: Preservation, *Local waterfront revitalization program(LWRP), Youngstown(New York).

PB2014101471

Village of Cape Vincent Local Waterfront Revitalization Program.

New York State Department of State, Albany.

1988, 164p.

Related Categories/Subcategories

48B (Natural Resource Management)

68D (Water Pollution & Control)

91A (Environmental Management & Planning)

43F (Environment)

Keywords: Preservation, *Local waterfront revitalization program(LWRP),Cape Vincent(New York).

PB2013103289

Asbury Park Waterfront Redevelopment Plan.

Norman Day Associates, Philadelphia, PA.**Laventhol and Horwath, New York.

1984, 98p

Related Categories/Subcategories

50B (Civil Engineering)

70B (Management Practice)

Keywords: Urban planning, Waterfront studies, Management planning, New Jersey.

PB2013103337

Comprehensive Analysis and Guidelines for Redevelopment and Revitalization of Ashland's Waterfront. Ashland Waterfront Plan, City of Ashland, Wisconsin.

Northwest Regional Planning Commission, Spooner, WI.

1990, 62p

Related Categories/Subcategories

68H (Environmental Impact Statements)

48B (Natural Resource Management)

Keywords: Waterfront revitalization, Greenspace, Redevelopment.

PB2011101916

City of New York Local Waterfront Revitalization Program.

National Oceanic and Atmospheric Administration, Washington, DC. Office of Coastal Zone Management.

1982, 200p

Related Categories/Subcategories

91H (Regional Administration & Planning)

48B(Natural Resource Management)

68H (Environmental Impact Statements)

Keywords: *Waterfront revitalization, *New York City, Greenspace.

PB2016101681

Streamlining Site Cleanup in New York City.

Environmental Protection Agency, Washington, DC. Office of Brownfields and Land Revitalization.

2010, 37p

Related Categories/Subcategories

91A - Environmental Management & Planning

68G - Environmental Health & Safety

91H - Regional Administration & Planning

57U - Public Health & Industrial Medicine

Keywords: Land revitalization; Redevelopment; Contaminated sites; Cleanup.

PB2016101690

Building Healthy Communities: A Baseline Characterization of Milwaukee's 30th Street Corridor.

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

2008, 44p

Related Categories/Subcategories

57U - Public Health & Industrial Medicine

92D - Education, Law, & Humanities

92C - Social Concerns

68G - Environmental Health & Safety

91A - Environmental Management & Planning

91H - Regional Administration & Planning

Keywords: Land revitalization; Redevelopment; Community health; Human health effects.

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/data/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

PB2016101681

Streamlining Site Cleanup in New York City.

Environmental Protection Agency, Washington, DC. Office of Brownfields and Land Revitalization. 2010, 37p

The United States Environmental Protection Agency (EPA) Brownfields and Land Revitalization Technology Support Center (BTSC) and the New York City (NYC) Mayor's Office of Environmental Restoration (OER) have jointly prepared this document as a technical transfer resource for organizations and individuals involved in the redevelopment of contaminated properties in NYC.

This joint effort, supported by New York State, advances the environmental cleanup goals of PlaNYC 2030, the City's comprehensive sustainability plan. The purpose of this document is to present how Triad Approach best management practices (BMP) for site investigation and remediation advance EPA's and NYC Mayor's Office initiatives in the areas of community revitalization and Brownfields redevelopment.

In April 2007, NYC announced PlaNYC, a plan developed by the City to meet the challenges of growth over the next 25 years and create a sustainable NYC. PlaNYC recognizes that land area in NYC is finite and that to accommodate the expected growth of one million people over the next two decades, land must be effectively reutilized through Brownfields redevelopment.

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.

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:

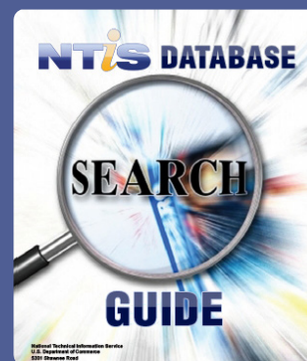
- Bibliographic records of more than 2,500,000 technical reports
- Downloadable full text of 850,000 of these reports in PDF format

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/>



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 reports 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
PB2011110190	68	American Recovery and Reinvestment Act Site Visit of the Wastewater Treatment Facility Improvements Project, Perkins, Oklahoma. Site Visit Report
PB2013103289	50	Asbury Park Waterfront Redevelopment Plan
PB2012106800	70	Budget Justifications and Performance Information, Fiscal Year 2013: Office of Surface Mining Reclamation and Enforcement
PB2016101690	57	Building Healthy Communities: A Baseline Characterization of Milwaukee's 30th Street Corridor.
DE94009381	68	California Environmental Enterprise
PB2011101916	91	City of New York Local Waterfront Revitalization Program
PB2011113704	68	Cleanup and Mixed-Use Revitalization on the Wasatch Front. The Midvale Slag Superfund Site and Midvale City, Utah.
PB2013103337	68	Comprehensive Analysis and Guidelines for Redevelopment and Revitalization of Ashland's Waterfront. Ashland Waterfront Plan, City of Ashland, Wisconsin
ADA607331	68	Cyclodextrin-Enhanced In Situ Removal of Organic Contaminants from Groundwater at Department of Defense Sites
ADA326726	68	Development of Constructed Wetlands for the Reuse of Wastewater in Semi-Arid Regions
DE20131067946	68	Feasibility Study of Anaerobic Digestion of Food Waste in St. Bernard, Louisiana. A Study Prepared in Partnership with the Environmental Protection Agency for the RE-Powering America's Land Initiative: Siting Renewable Energy on Potentially Contaminated Land and Mine Sites
DE20111015506	97	Guide for Identifying and Converting High-Potential Petroleum Brownfield Sites to Alternative Fuel Stations
DE20111031672	97	Idaho National Laboratory Comprehensive Land Use and Environmental Stewardship Report
PB2011113134	68	Integrating the '3 Rs': Remediation, Restoration and Redevelopment. The Milltown Reservoir Sediments Site and Missoula County, Montana
PB2011110336	68	Leading Change for Healthy Communities and Successful Land Reuse
PB2007107551	68	Measuring the Social Benefits of EPA Land Cleanup and Reuse Programs
PB2007106140	74	Military Base Closures: Opportunities Exist to Improve Environmental Cleanup Cost Reporting and to Expedite Transfer of Unneeded Property
PB2011113133	68	National City, California: Recommendations for Ranking Properties with Nonconforming Uses in the Westside Specific Plan Area. Partnership for Sustainable Communities
PB2011113708	68	National Tribal Caucus. Environmental Resource Needs and Recommendations for Environmental Protection in Indian County. Fiscal Year 2011
PB92146166	68	Reclamation and Redevelopment of Contaminated Land. Volume 2. European Case Studies
PB2011108269	91	Re-connect New London
PB2016101681	91	Streamlining Site Cleanup in New York City.
DE92000890	77	Summary of the Hanford Site decontamination, decommissioning, and cleanup, FY 1974--FY 1990
PB2016101685	68	Taking Action: Rebuilding Joplin after the Tornado Using the ATSDR Brownfields/Land Revitalization Action Model Green Complete Streets in the 20th Street Corridor, Joplin, Missouri
PB2014101471	48	Village of Cape Vincent Local Waterfront Revitalization Program
PB2014101466	48	Village of Mamaroneck Local Waterfront Revitalization Program
PB2014101468	48	Village of Saugerties Local Waterfront Revitalization Program
PB2014101469	48	Village of Youngstown Local Waterfront Revitalization Program
PB95105235	70	Virginia Animal Waste Management Project
PB2003102141	98	Wastewater Reuse for Irrigation of Sugarcane in Cali Region, Colombia