### ADA565718
Army Engineer Waterways Experiment Station, Vicksburg, MS. Environmental Lab.
2013, 91p
ERDC/EL-TR-12-24

**Related Categories/Subcategories**
- 57C (Botany)
- 57Z (Zoology)
- 48 (Natural Resources & Earth Sciences)
- 48F (Geology & Geophysics)

**Keywords**: Basins (Geographic), Vegetation, Wetlands, Arkansas.

### ADA550495
Morgana to the Gulf of Mexico Floodgate Study.
Engineer Research and Development Center, Vicksburg, MS. Coastal and Hydraulics Lab.
2011, 184p
ERDC/CHL-TR-11-6

**Related Categories/Subcategories**
- 48G (Hydrology & Limnology)
- 50B (Civil Engineering)
- 46B (Fluid Mechanics)

**Keywords**: Canals, Construction, Louisiana.

### PB2012104010
Evaluation of the LA 1 Bridge at the Morganza Flood Control Structure.
Louisiana Transportation Research Center, Baton Rouge.
2010, 25P
FHWA/LA-10/11-ITA

**Related Categories/Subcategories**
- 50B (Civil Engineering)
- 50C (Construction Equipment, Materials, & Supplies)

**Keywords**: Flood control, Bridges, Concrete, Deterioration.

### ADA568506
Congressional Research Service, Washington, DC.
2012, 15p
R42841

**Related Categories/Subcategories**
- 48G (Hydrology & Limnology)

**Keywords**: Domestic, Flooding, Natural disasters.

### ADA569534
Two Dimensional Hydrodynamic Analysis of the Moose Creek Floodway.
Army Engineer Waterways Experiment Station, Vicksburg, MS. Coastal Hydraulics Lab.
2012, 45p
ERDC/CHL-TR-12-20

**Related Categories/Subcategories**
- 50B (Civil Engineering)
- 46B (Fluid Mechanics)

**Keywords**: Flood control, Hydraulics, Alaska.

### ADA570343
Complete Soil-Structure Interaction (SSI) Analyses of I-walls Embedded in Level Ground During Flood Loading.
Engineer Research and Development Center, Vicksburg, MS. Information Technology Lab.
2012, 372p
ERDC/ITL-TR-12-4

**Related Categories/Subcategories**
- 48G (Hydrology & Limnology)
- 50B (Civil Engineering)

**Keywords**: Flood control, Levees, Clay, Finite element analysis.

### ADA565718
Army Engineer Waterways Experiment Station, Vicksburg, MS. Environmental Lab.
2013, 91p
ERDC/EL-TR-12-24

**Related Categories/Subcategories**
- 57C (Botany)
- 57Z (Zoology)
- 48 (Natural Resources & Earth Sciences)
- 48F (Geology & Geophysics)

**Keywords**: Basins (Geographic), Vegetation, Wetlands, Arkansas.
ADA570387
Quantification and Evolution of Resilience in Integrated Coastal Systems. Army Engineer Waterways Experiment Station, Vicksburg, MS. Environmental Lab. 2012, 77p
Related Categories/Subcategories
70B (Management Practice) 50B (Civil Engineering) 47 (Ocean Sciences & Technology)
Keywords: Environmental management, Coastal regions, Ecosystems.

ADA571679
EnviroFish, Version 1.0: User’s Manual. Army Engineer Waterways Experiment Station, Vicksburg, MS. Environmental Lab. 2012, 127p
ERDC/EL-TR-12-19
Related Categories/Subcategories
57C (Botany) 57Z (Zoology) 57H (Ecology) 48G (Hydrology & Limnology) 62B (Computer Software)
Keywords: Computer programs, Flood plains, Habitats.

ADA436324
Flood Control Project, Bear Creek Stage 4, Rochester, Minnesota: Design Memorandum No. 6. Corps of Engineers, St. Paul, MN. St. Paul District. 1992, 728p
Related Categories/Subcategories
50B (Civil Engineering)
Keywords: Rivers, Flood control, Minnesota.

ADA437029
M30-DM-11
Related Categories/Subcategories
96 (Business & Economics) 50B (Civil Engineering) 46B (Fluid Mechanics)
Keywords: Floods, Flood control, Cost estimates, Silver Lake Dam.

ADA529310
Numerical Model of the Hoosic River Flood-Control Channel, Adams, MA. Army Engineer Waterways Experiment Station, Vicksburg, MS. Coastal Hydraulics Lab. 2010, 113p
ERDC/CHL-TR-10-1
Related Categories/Subcategories
48G (Hydrology & Limnology) 46B (Fluid Mechanics)
Keywords: Flood control, Mathematical models, Rivers.

PB2008107733
Related Categories/Subcategories
48G (Hydrology & Limnology) 48F (Geology & Geophysics) 50B (Civil Engineering)
Keywords: Flood control, Alluvial fans, Geomorphology, California.

PB2008108080
USGS/OFR-73014
Related Categories/Subcategories
68D (Water Pollution & Control) 48G (Hydrology & Limnology)
Keywords: Conservation, Water quality, Florida.

PB2009109832
Related Categories/Subcategories
57H (Ecology) 50B (Civil Engineering)
Keywords: Environmental management, Flood control, Root River (Minnesota).

PB2010111564
Upper Columbia Alternative Flood Control and Fish Operations. Bureau of Reclamation, Denver, CO. 2010, 12p
Related Categories/Subcategories
48 (Natural Resources & Earth Sciences) 50B (Civil Engineering)
Keywords: Upper Columbia, Flood control, Fish operations.

PB2010110210
HEC-PR-71
Related Categories/Subcategories
48G (Hydrology & Limnology) 50C (Construction Equipment, Materials, & Supplies)
Keywords: Proposed modifications, Risk analysis processes, California, Levees.
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—NTIS Director Bruce Borzino testimony from Senate Hearing 7/23/2014.
PB2013105336
Effects of Flood Control and Other Reservoir Operations on the Water Quality of the Lower Roanoke River, North Carolina.
2012, 50P
USGS-SIR 2012-5101
Related Categories/Subcategories
50B (Civil Engineering)
48G (Hydrology & Limnology)
91I (Emergency Services & Planning)
Keywords: Floods, Reservoirs, Water quality, Flood control.

ADA159088
Missouri Univ.-St. Louis. Archaeological Survey. 1985, 257p
RR-31
Related Categories/Subcategories
92D (Education, Law, & Humanities)
Keywords: Archaeology, Culture, Flood control, Missouri.

ADA161291
Army Engineer District, St. Louis, MO. 1985, 304p
Related Categories/Subcategories
50B (Civil Engineering)
48G (Hydrology & Limnology)
Keywords: Flood control, Protection, Preservation, Missouri.

ADA161612
Army Engineer District, St. Louis, MO. 1984, 583p
Related Categories/Subcategories
50B (Civil Engineering)
48G (Hydrology & Limnology)
Keywords: Flood control, Channels, Communities, Mississippi river, Missouri.

ADA161288
Army Engineer District, St. Louis, MO. 1984, 76p
Related Categories/Subcategories
50B (Civil Engineering)
48G (Hydrology & Limnology)
Keywords: Flood control, Mississippi river, Floods.

ADA250057
Flood Control and Other Water-Related Purposes, Wyaconda River Basin, Missouri and Iowa.
Revision.
Army Engineer District, Rock Island, IL. 1991, 129p
Related Categories/Subcategories
50B (Civil Engineering)
48G (Hydrology & Limnology)
Keywords: Flood control, Reconnaissance, Missouri, Iowa, Dams.

ADA353116
Flood Control, Mississippi River & Tributaries. Mississippi River Mainline Levees Enlargement and Seepage Control, Cape Girardeau, Missouri to Head of Passes, LA. Volume I: Appendices 1-4.
Corps of Engineers, Vicksburg, MS. 1998, 359p
Related Categories/Subcategories
50B (Civil Engineering)
48G (Hydrology & Limnology)
Keywords: Flood control, Mississippi River, Flood control.

ADA353114
Flood Control, Mississippi River & Tributaries. Mississippi River Mainline Levees Enlargement and Seepage Control, Cape Girardeau, Missouri to Head of Passes, LA. Volume II: Appendices 5-6.
Corps of Engineers, Vicksburg, MS. 1998, 800p
Related Categories/Subcategories
50B (Civil Engineering)
48G (Hydrology & Limnology)
Keywords: Flood control, Mississippi River, Flood control.

ADA353115
Flood Control, Mississippi River & Tributaries. Mississippi River Mainline Levees Enlargement and Seepage Control, Cape Girardeau, Missouri to Head of Passes, LA. Volume III: Appendices 7-17.
Corps of Engineers, Vicksburg, MS. 1998, 621p
Related Categories/Subcategories
50B (Civil Engineering)
48G (Hydrology & Limnology)
Keywords: Flood control, Mississippi River, Flood control.

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- Energy
- Environmental Pollution and Control
- Government Inventions for Licensing
- Health Care
- Manufacturing Technology
- Materials Sciences
- Ocean Sciences and Technology
- Transportation

Photo: Architect of the Capitol
PB2014105622
Washita Basin Project - Oklahoma Foss Reservoir Area and Capacity Tables.
Bureau of Reclamation, Denver, CO. Technical Service Center.
2009, 50p

Related Categories/Subcategories
88 (Natural Resource Management)
48G (Hydrology & Limnology)
57H (Ecology)
57Z (Zoology)
98F (Fisheries & Aquaculture)

Keywords: Birds, Monitoring, Dams, Tables (Data), Oklahoma.

PB2014107934
Foss Reservoir 2009 Sedimentation Survey.
Bureau of Reclamation, Denver, CO. Technical Service Center.
2011, 35p
SRH-2011-01

Related Categories/Subcategories
48G (Hydrology & Limnology)
50B (Civil Engineering)

Keywords: Reservoirs, Sedimentation, Oklahoma.

PB85185593
Bureau of Reclamation, Amarillo, TX. Southwest Region.
1985, 84p
BR-OK-CRI-001

Related Categories/Subcategories
92D (Education, Law, & Humanities)

Keywords: Archaeology, Excavation, Altus Reservoir, Foss Reservoir.

PB2011110959
W. C. Austin Project.
Bureau of Reclamation, Denver, CO. 1994, 24p

Related Categories/Subcategories
50B (Civil Engineering)
50C (Construction Equipment, Materials, & Supplies)
48G (Hydrology & Limnology)

Keywords: Dams, Irrigation, Flood control, Oklahoma.

ADA403170
Red River Below Denison Dam, Texas, Oklahoma, Arkansas, and Louisiana.
Army Engineer Waterways Experiment Station Vicksburg, MS. Coastal Hydraulics Lab. 2002, 65p
ERDC/CHL-TR-02-5

Related Categories/Subcategories
48G (Hydrology & Limnology)
48E (Soil Sciences)
50D (Soil & Rock Mechanics)

Keywords: Mathematical models, Rivers, Sedimentation, Flood control.

ADA154643
1981, 80p

Related Categories/Subcategories
50B (Civil Engineering)

Keywords: Earth dams, Dams, Inspection, Massachusetts.

ADA582139
Regional Sediment Management (RSM) Principles in Flood Recovery: Incorporating RSM after the 2011 Missouri River Flood.
Army Engineer Waterways Experiment Station, Vicksburg, MS. Coastal Hydraulics Lab. 2013, 11p
ERDC/CHL CHETN-XIV-29

Related Categories/Subcategories
50B (Civil Engineering)
91A (Environmental Management & Planning)

Keywords: Flood control, Damage, Environmental management, Missouri river.

ADA156379
Corps of Engineers, Dallas, TX. Southwestern Div.
1978, 84p

Related Categories/Subcategories
50B (Civil Engineering)
48G (Hydrology & Limnology)
85G (Marine & Waterway Transportation)

Keywords: Rivers, Navigation, Arkansas, Oklahoma.

ADA582967
Improved Reliability Models for Mechanical and Electrical Components at Navigation Lock and Dam and Flood Risk Management Facilities.
Construction Engineering Research Lab. (Army), Champaign, IL. Engineer Research and Development Center.
2013, 114p
ERDC/CERL-TR-13-4

Related Categories/Subcategories
48G (Hydrology & Limnology)
50B (Civil Engineering)
46E (Structural Mechanics)

Keywords: Electronics, Flood control, Mechanical components, Dams.

PB2010103353
Geological Survey, Reston, VA.
2009, 44p
SIR2009-5108

Related Categories/Subcategories
48G (Hydrology & Limnology)
50B (Civil Engineering)

Keywords: Floods, Streamflow, Gaging stations, Connecticut.

PB2013106162
Congressional Research Service, Washington, DC.
2013, 31p

Related Categories/Subcategories
55C (Meteorological Data Collection, Analysis, & Weather Forecasting)
91I (Emergency Services & Planning)
43D (Police, Fire, & Emergency Services)
47B (Dynamic Oceanography)

Keywords: Hurricanes, Recovery, Meteorological data, Flood control.

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PB2013106482
Evaluation of Design Methods to Determine Scour Depths for Bridge Structures.
Louisiana State Univ., Baton Rouge. Dept. of Civil and Environmental Engineering.
Louisiana Transportation Research Center, Baton Rouge. 2013, 126p
LTRC-08-3ST
Related Categories/Subcategories
50A (Highway Engineering)
50B (Civil Engineering)
48G (Hydrology & Limnology)
Keywords: Bridges, Scour, Flood control.

PB2013107006
Development of Flood Profiles and Flood-Inundation Maps for the Village of Killbuck, Ohio.
Geological Survey, Reston, VA. 2013, 15p
USGS-OFR-2013-1032
Related Categories/Subcategories
48G (Hydrology & Limnology)
50B (Civil Engineering)
55C (Meteorological Data Collection, Analysis, & Weather Forecasting)
911 (Emergency Services & Planning)
43D (Police, Fire, & Emergency Services)
Keywords: Floods, Warning systems, Ohio.

PB2013108172
Virginia Dept. of Conservation and Recreation, Richmond. 2013, 188p
Related Categories/Subcategories
48B (Natural Resource Management)
70B (Management Practice)
70D (Personnel Management, Labor Relations & Manpower Studies)
89E (Building Standards & Codes)
Keywords: Flood plains, Natural resource management, Local government.

PB2014100130
Flood-Inundation Maps for the Wabash River at Terre Haute, Indiana.
Geological Survey, Reston, VA. Indiana Dept. of Transportation, Indianapolis. 2013, 17p
USGS-SIM-3232
Related Categories/Subcategories
48G (Hydrology & Limnology)
48I (Cartography)
91A (Environmental Management & Planning)
Keywords: Flood mapping, Rivers, Indiana.

PB2014100191
Suspended-Sediment Loads and Reservoir Sediment Trap Efficiency for Clinton Lake, Kansas, 2010-12.
USGS-SIR-2013-5153
Related Categories/Subcategories
48E (Soil Sciences)
48G (Hydrology & Limnology)
48B (Natural Resource Management)
68D (Water Pollution & Control)
Keywords: Sediment transport, Sediment loads, Clinton Lake (Kansas).

PB2014100812
Western Iowa Missouri River Flooding: Geo-Infrastructure Damage Assessment Repair and Mitigation Strategies.
Iowa State Univ., Ames. 2013, 269p
IHRB-TR-638
Related Categories/Subcategories
50B (Civil Engineering)
48G (Hydrology & Limnology)
Keywords: Flood control, Damage assessment, Missouri River.

PB2014103108
Army Corps of Engineers: Cost Increases in Flood Control Projects and Improving Communication with Nonfederal Sponsors.
Government Accountability Office, Washington, DC. 2013, 47p
GAO-14-35
Related Categories/Subcategories
50B (Civil Engineering)
48G (Hydrology & Limnology)
Keywords: Flood control, Costs, Army corps of engineers.

PB97162408
Related Categories/Subcategories
50B (Civil Engineering)
48G (Hydrology & Limnology)
70B (Management Practice)
Keywords: Flood control, Costs, Army corps of engineers.

PB2006115276
Midwest Flood: Information on the Performance, Effects, and Control of Levees.
GAO/RCED-95-125
Related Categories/Subcategories
50B (Civil Engineering)
Keywords: Levees, Flood control, Performance, 1993 Midwest flood.

ADA419436
Related Categories/Subcategories
48G (Hydrology & Limnology)
Keywords: Floods, Mississippi river, Missouri river, Disasters.

FREE DOWNLOAD PB2013106483
Evaluation of Design Methods to Determine Scour Depths for Bridge Structures, Technical Summary. Louisiana State Univ., Baton Rouge. Dept. of Civil and Environmental Engineering.**Louisiana Transportation Research Center, Baton Rouge. 2013, 2p
Related Categories/Subcategories
50A (Highway Engineering)
50B (Civil Engineering)
48G (Hydrology & Limnology)
Keywords: Bridges, Scour, Flood control.

FREE DOWNLOAD ADA551028
Related Categories/Subcategories
48G (Hydrology & Limnology)
50 (Civil Engineering)
74 (Military Sciences)
Keywords: Civil engineering, Construction, Hydroelectricity.

FREE DOWNLOAD PB2013105453
Quantifying the Key Factors that Create Road Flooding, Technical Summary. Louisiana State Univ., Baton Rouge. 2013, 2p
Related Categories/Subcategories
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43D (Police, Fire, & Emergency Services)
Keywords: Roads, Floods, Coastal regions, Decision support systems.0

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