National Dredging Needs of Ports and Harbors in the U.S. Literature Search

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The National Dredging Needs Study of Ports and Harbors Literature Search

This report is part of a series of reports which are being published by the U.S. Army Corps of Engineers during the National Dredging Needs Study. It is a survey of available information on dredging and associated points of contact.

<u>The National Dredging Needs Study of Ports and Harbors - Literature Search</u>, IWR Report 95-NDN-1, prepared by DRI/McGraw-Hill for the Navigation Analysis Division, Institute for Water Resources, October 1995, 72 pp.

A number of reports presenting the result of the first phase are expected to be published in 1996, in addition to this report, including:

<u>Historical Economic Perspective of Ports</u>, IWR Report, prepared by the Navigation Analysis Division, Institute for Water Resources.

<u>Annual Review/Interim Report.</u> IWR Report, prepared by the Navigation Analysis Division, Institute for Water Resources.

<u>Foreign Ports Comparison</u>, IWR Report, prepared by DRI/McGraw-Hill for the Navigation Analysis Division, Institute for Water Resources.

<u>Final Dredging Needs Report</u>, IWR Report, prepared by the Navigation Analysis Division, Institute for Water Resources.

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Reports may be ordered by writing (above address) or calling, faxing (preferred) or E-mailing requests to Mrs. Arlene Nurthen, IWR Publications, (703)428-8435 (fax), or arlene.nurthen@inet.hq.usace.army.mil (e-mail).



THE NATIONAL DREDGING NEEDS STUDY OF PORTS AND HARBORS Literature Search

Institute for Water Resources Water Resources Support Center 7701 Telegraph Road Alexandria, Virginia 22315-3868

Prepared by

DRI/McGraw-Hill Washington, D.C.



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Acknowledgments

This document is one of a series of reports which responds to Section 402, Water Resources Development Act of 1992, which authorizes the conduct of such studies as necessary to provide a report to Congress assessing the dredging needs of the national ports and harbors. This report was prepared under contract by DRI/McGraw-Hill. The work was directed by Mr. Phillip J. Thorpe, Study Manager of the National Dredging Needs of Ports and Harbors program.

Christine Montoney assisted in this effort and performed the final editing of the document.

Headquarters oversight for the National Dredging Needs program is provided by the Directorate of Civil Works through G. Edward Dickey, Planning Division, and Robert M. Daniel, Chief, Formulation/Evaluation Branch. Norman T. Edwards is the program monitor for the study. The Corps of Engineers Institute for Water Resources (IWR) has detailed management responsibility under Kyle E. Schilling, Director of the Institute and Robert A. Pietrowsky, Chief, Navigation Analysis Division.

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Chapter 1 - Introduction

This report is part of the National Dredging Needs Study which responds to Section 402 of the Water Resources and Development Act of 1992. The Act authorized the conduct of such studies as necessary to provide a report to Congress assessing the dredging needs of the national ports and harbors of the U.S. The study is a macro level assessment of national port and harbor dredging needs and will include: 1) an analysis of the existing and projected future project depths; 2) an examination of the types and sizes of vessels used under existing and future conditions; 3) an analysis

of existing and future world trade patterns; 4) an assessment of the future national waterside infrastructure needs; and 5) a comparison of depths of the United States and selected world ports.

The study is being conducted in a series of phases some of which are sequential in nature, but many that overlap and will be conducted simultaneously. An interim report will be prepared to summarize the Existing Dredging Needs of Ports and Harbors by the end of FY 1996 along with several other interim study products. A final report summarizing the entire study will be completed by the end of FY 1997. The study phases are listed below:

- I Study Preparation and Initiation
- II Literature Review and Historical Economic Perspective
- III Identify National (Deepwater) Ports and Harbors
- IV Develop Dredging Needs Determinants
- V Identify and Analyze Competitive World Ports
- VI Identify Existing Dredging Needs
- VII Identify Future Dredging Needs
- VIII Evaluate Total Dredging Needs of Ports and Harbors
- IX Develop Management Tools for Comprehensive Database

This report is the Literature Search for the National Dredging Needs Study, and it serves as an overview and executive summary for the bibliography developed by DRI/McGraw-Hill for the U.S. Army Corps of Engineers, Institute for Water Resources (IWR). The report documents a literature search of existing studies and reports from both public and private sources, which includes information regarding:

- the status and capacities of U.S. ports
- the commercial use and baseline economic growth of U.S. ports
- projected growth and potential capacity problems at U.S. ports
- trade impacts from public policy decisions such as the North American Free Trade Agreement

The literature search was conducted via on-line databases, interviews with government associations and private companies, and visits to major transportation libraries. The bibliography presented in Appendix A, as well an accompanying electronic version, includes 232 citations. Copies of all works cited were not obtained, but an effort has been made to obtain all of the particularly important works.

No bibliography is ever complete. The best possible effort has been undertaken to catalog all relevant publications and databases, and now relies on users of the bibliography to identify significant sources not yet included. In particular, this bibliography is likely to be incomplete on studies commissioned for internal use only by public or private organizations.

Definitions

Before proceeding further, it is necessary to clarify the specific definition used in this report of some commonly used marine terms. An accepted definition of a **port** is a harbor area that has marine terminal facilities for transferring cargo/passengers between ships/boats and land. A **harbor** is an area of water affording a natural or artificial refuge for ships. It does not have to have marine terminal facilities, and only those harbors that do can also be called a port. There are 573 "ports" in the United States as defined by the Water Commerce Statistics Center of the Corps of Engineers.

Access to these ports are provided by **channels** or **waterways** which rarely are naturally deep. In many cases, the federal government is responsible for providing adequate channel depth through the U.S. Army Corps of Engineers. These areas of Corps responsibility are often called **federal channels** and are officially designated as Corps **projects**. Almost all ports have federal Corps of Engineers projects at them, though the projects may not cover the entire port. There may also be multiple Corps of Engineers projects for a given port. The Corps of Engineers has 926 port and harbor projects, with 296 **deepwater** projects (or deep draft), with depths greater than 14 feet and 630 **shallow water** projects (or shallow draft) with depths less than or equal to 14 feet. Most of the **deepwater ports** are **coastal or Great Lakes ports**, while **shallow water ports** are located on the **inland waterway system** of the Mississippi River and Tributaries.

Purpose

The purpose of the Literature Search of the National Dredging Needs Study is to present a synopsis of existing literature concerning the current situation of ports in the United States. The studies included discuss the following pertinent issues: current port capacity; forecast of trade; forecast of capacity; environmental dredging impediments or beneficial uses; technological changes; policy impacts; dredging maintenance; dredging construction; economics and finance; legislative; and current trade. The information contained in these studies, as a group, describe the current status of the U.S. port system. This description, in accordance with the intended result of this task, relates levels of commercial use and its projected growth, usage of harbors and expected changes in that usage, and the development of landside facilities to port capacities, physical limitations of the ports and harbors, and trade impacts on ports caused by policy decisions.

These port studies have been produced by various public and private organizations that have an interest in U.S. ports and harbors, world fleets, and commodity flows. The literature that has been compiled in this task will be used in other parts of this study to evaluate the commercial use of ports and harbors in the United States and their prospect for growth, landside access to port facilities, physical limitations of ports

and harbors, and trade impacts on ports resulting from national policy issues, such as the North American Free Trade Agreement (NAFTA). The purpose of this comprehensive research effort is to gain the necessary background knowledge to make impartial decisions concerning the United States' ports and their dredging needs.

The contribution of U.S. ports to the health of national and regional economies has been long understood. National ports and harbors are crucial links in the transportation network, and handle over 95% of the U.S.'s international trade (almost \$500 billion per year). The U.S. Department of Transportation, Maritime Administration estimates that cargo activity at U.S. ports supported 1.5 million jobs in 1991, contributed \$70 billion to the gross national product, and provided \$52 billion in personal income. Yet, as Erik Stromberg, past President of the American Association of Port Authorities (AAPA), has noted, "Too often ports and the freight and cargo that move through them are the forgotten stepchildren in the debate on our national transportation infrastructure needs." ¹

Deepwater ports in the United States are operating in an era marked by a myriad of opportunities and challenges: the expectation of rapid growth in international trade, particularly following the passage of NAFTA and now General Agreement on Tariffs and Trade (GATT), consolidation and a movement toward larger ships with fewer ports of call in the global shipping industry; heightened environmental vigilance; and rapid technological advancements.

Increasingly, dredging -- both for maintenance and expansion purposes -- is being identified as a key development need facing a number of major deepwater ports throughout the United States. In a recent survey by the AAPA, dredging and disposal was listed as an issue of significant concern by 54% of all ports -- including more than two-thirds of all ports along the East Coast.² Says Stromberg of the AAPA, "[C]apital financing for port development projects and the adoption of national policies that recognize the need to invest in dredging navigation channels as well as provide efficient landside access to port facilities are the preeminent issues for our nation's ports." Unfortunately, a comprehensive database of the dredging needs of national ports and harbors has not been available to policy-makers to date. To this end, section 402 of the Water Resources Development Act of 1992 authorizes the conduct of such studies as necessary to provide a report to Congress that assesses the dredging needs of the national ports and harbors of the United States.

¹ Stromberg, Erik, President of the American Association of Port Authorities, in testimony before the House Public Works and Transportation Subcommittee on Investigation and Operations, May 4, 1994.

² American Association of Port Authorities, Planning and Research Committee, *Strategic Planning Survey: Port Issues and Strategies*, AAPA (Alexandria, VA), June 1994, p. 3.

Contacts

An initial list of 28 organizations was developed to contact for this literature search. In most cases, these organizations were contacted initially by telephone. The majority of these organizations were cooperative and contributed copies of reports, publications lists, and so forth. We were able to construct a second-tier group of contacts through direct referrals by members of the initial list, as well as citations in publications collected from the initial group.

Organizations contacted included:

- U.S. Army Corps of Engineers
- U.S. Department of Transportation, Maritime Administration
- U.S. Department of Transportation, Federal Transit Administration
- U.S. Department of Transportation, Bureau of Transportation Statistics
- U.S. Department of the Interior, Fish and Wildlife Service
- U.S. Department of the Interior, Ecological Service
- U.S. Environmental Protection Agency
- U.S. Department of Commerce, National Technical Information Service
- Congress of the United States, House and Senate Committees on Commerce, Science, and Transportation
- National Research Council, Transportation Research Board
- National Research Council, Marine Board
- American Association of Port Authorities
- International Association of Ports and Harbors
- United Nations Conference on Trade and Development
- Society of Naval Architects and Marine Engineers
- American Association of State Highway and Transportation Officials
- Port Authority of New York and New Jersey

We supplemented this list of public agencies and professional associations by contacting leading private vendors of shipping and port-related data, including:

- Drewery Shipping Consultants
- Fairplay Information Systems
- Lloyd's of London Press
- Containerization International Magazine
- BRL Marine Database
- Clarkson's
- Fernley's

A complete list of contacts is included in the Appendix.

In addition, a number of libraries specializing in transportation or maritime policy were visited or contacted, including:

- U.S. Department of Transportation, Volpe Transportation Systems Center (Cambridge, MA)
- American Association of Port Authorities (Alexandria, VA)
- U.S. Coast Guard Academy (Groton, CT)
- U.S. Merchant Marine Academy and National Maritime Research Center (Kings Point, NY)
- Harvard University (Cambridge, MA)
- Massachusetts Institute of Technology (Cambridge, MA)
- Massachusetts Maritime Academy (Buzzards Bay, MA)
- State University of New York at Stony Brook
- Woods Hole Oceanographic Institute (Woods Hole, MA)

Finally, we utilized a number of on-line search services, including:

- Transportation Research Information Services (TRIS)
- Lexis/Nexus
- Government documents
- United Nations documents

Criteria for Inclusion

The following guidelines were established for inclusion of items in the bibliography:

- U.S. government official reports have priority for inclusion, but specific studies of individual ports are, in general, not appropriate for this database. For regularly updated reports, only the most recent versions are cited.
- Relevant U.S. government databases covering transportation and trade also have priority for inclusion.
- Textbooks with relevant subject matter are included, in general, if they were published within the last ten years.
- Consulting studies for general sale are included, in general, if they were conducted within the last five years.
- Studies that focus on coastal and Great Lakes ports are included in the bibliography, but articles on inland ports are excluded.
- Studies of key foreign reports are included if there are references to dredging or vessel sizes that will be handled in the future.

- Landmark legislation and regulations relating to the dredging process may be included in the database, but Congressional and other public testimony, in general, are excluded.
- Old one-time studies, in general, are excluded from the database under the assumption that the most critical and well-received works will be updated on a periodic basis.
- Studies focusing on labor practices, port management, maritime security, terminal operations, technology, or engineering are not included unless they contained specific mention of dredging.
- Studies by individual port authorities or local universities used primarily for marketing and promotion purposes are not included in the database.

These guidelines were followed as much as possible, but some exceptions were made on a case-by-case basis when relevant material was present.

Format of Bibliography

This bibliography was designed to be detailed yet easy to use and analyze. Basic information available for each entry includes:

- Author of the article or study
- Source name, location, and phone number
- Title of the article or study
- Publication date and/or frequency
- Indication of whether a copy of the study has been obtained
- Media type (hard-copy, electronic, or both)
- Brief description of the purpose and key conclusions of the study, when a copy of the full study or an abstract has been obtained

The studies have also been classified under two dimensions: level of analysis, and subject. Level of analysis includes:

- International
- National
- Regional
- Port-Specific
- or any combination of the above

Subject categories include:

- Current port capacity
- Forecasts of capacity

- Current trade activity
- Forecasts of trade
- Maintenance dredging (federal or non-federal)
- Construction dredging (federal or non-federal)
- Environmental (impediments to dredging, or beneficial uses of dredged material)
- Economics and finance
- Technological changes
- Legislative
- Policy impacts
- NAFTA
- Seminal studies
- Other

Studies can be classified in one or more of the above categories.

A detailed reference guide to the bibliography is available in Appendix A.

Description of the Bibliography

The bibliography developed for this task includes 232 entries. Copies of 55 entries (24%) have been obtained.

About 30% of the entries in the bibliography have been published in the past five years. An additional 16% are updated on an annual basis (or at some other regular frequency), and thus have been released in the last 1-2 years. Only about 16% of the entries were published more than a decade ago with no update.

The entries in the bibliography show great diversity in terms of level of analysis. More than 54% include information at the national (United States) level, and 41% have port-specific analysis. About 31% of the entries have international analysis. Regional analysis tends to be underrepresented, accounting for just 15% of the entries.

The bibliography covers an array of subjects. The three most common subjects are current capacity and characteristics of ports; current trade activity; and technology. Each of these topics accounts for about 30% of the entries in the database. Issues directly related to dredging -- including construction and maintenance dredging, environmental impediments, and beneficial uses of dredged material -- are represented in 15% to 23% of the entries. Policy impacts, legislation, economics, and finance also are common subjects. Few forecasts of trade or capacity are included in the database.

Although 23.7% of the database entries include the subject of policy impacts, the subject of NAFTA specifically is discussed much less frequently. Only 1.3% of the entries include an analysis of NAFTA: Waterways, Rail, and International Trade Issues, Maritime Transportation Strategic Planning, and Landside Access to U.S. Ports. NAFTA plays a significant role in encouraging competition and strategic

| Date | Number | % |
|-------------------------|--------|------|
| 1970s | 11 | 4.7 |
| 1980-1985 | 26 | 11.2 |
| 1986 | 14 | 6.0 |
| 1987 | 12 | 5.2 |
| 1988 | 12 | 5.2 |
| 1989 | 13 | 5.6 |
| 1990 | 17 | 7.3 |
| 1991 | 9 | 3.9 |
| 1992 | 17 | 7.3 |
| 1993 | 16 | 6.9 |
| 1994 | 14 | 6.0 |
| 1995 | 1 | 0.4 |
| Annual update | 29 | 12.5 |
| Ongoing update | 4 | 1.7 |
| Other regular frequency | 6 | 2.6 |
| Not available | 31 | 13.4 |

Distribution by year of publication

Level of analysis

| Level | Number | % |
|---------------|--------|------|
| International | 72 | 31.0 |
| National | 126 | 54.3 |
| Regional | 35 | 15.0 |
| Port-Specific | 91 | 39.2 |
| Not available | 1 | 0.4 |

Numbers do not add up due to multiple levels for some entries.

alliances, affecting national transportation systems, import and export volumes, and international traffic. *Waterways, Rail, and International Trade Issues* examines these issues in depth and concludes that NAFTA is advantageous for business, but problematic for transportation.

The bibliography is drawn from numerous public and private organizations. The largest single source organization is the U.S. Department of Transportation, Maritime Administration, which accounts for 16% of all entries. Other large single sources include: the National Research Council's Transportation Research Board and Marine Board; the U.S. Army Corps of Engineers, and the American Association of Port Authorities.

The National Dredging Needs Study of Ports and Harbors - Literature Search

| Subject category | | |
|---|--------|------|
| Subject | Number | % |
| Current port capacity | 75 | 32.3 |
| Current trade activity | 68 | 29.3 |
| Technological changes | 68 | 29.3 |
| Policy impacts | 55 | 23.7 |
| Maintenance dredging | 54 | 23.3 |
| Environmental impediments to dredging | 53 | 22.7 |
| Construction dredging | 50 | 21.5 |
| Environmental beneficial uses of dredged material | 36 | 15.5 |
| Economics and finance | 36 | 15.5 |
| Legislative | 27 | 11.6 |
| Forecasts of capacity | 25 | 10.7 |
| Forecasts of trade | 22 | 9.5 |
| NAFTA | 3 | 1.3 |
| Other | 47 | 20.0 |

Numbers do not add up due to multiple subjects for some entries.

Source

| Publisher | Number | % |
|--|--------|------|
| U.S. Department of Transportation, Maritime Administration | 38 | 16.3 |
| British maritime publishers (Lloyd's, Clarkson's, etc.) | 21 | 9.0 |
| Transportation Research Board (National Research Council) | 17 | 7.3 |
| U.S. Universities | 17 | 7.3 |
| U.S. Army Corps of Engineers | 17 | 7.3 |
| Other associations | 14 | 6.0 |
| Marine Board (National Research Council) | 12 | 5.2 |
| American Association of Port Authorities | 10 | 4.3 |
| U.S. Publishers | 9 | 3.9 |
| International Association of Ports and Harbors | 8 | 3.4 |
| United Nations | 8 | 3.4 |
| Other U.S. government agencies | 8 | 3.4 |
| Other | 8 | 3.4 |
| Trade journals | 8 | 3.4 |
| U.S. consulting firms | 7 | 3.0 |
| International Association of Dredging Companies | 6 | 2.6 |
| Permanent International Association of Navigation Congresses | 6 | 2.6 |
| U.S. Congress | 6 | 2.6 |
| U.S. Department of Commerce | 6 | 2.6 |
| U.S. General Accounting Office | 5 | 2.1 |

Numbers do not add up due to multiple sources for some entries.



Chapter 2 - Seminal Works

Ten works in this bibliography have been identified as "seminal." These sources -some lengthy, some relatively brief -- are noteworthy for their effort to address one or many aspects of the dredging issue in a thorough, understandable fashion.

Excerpts of the 10 works follow.

Beneficial Uses of Dredged Material: A Practical Guide

Sponsor: Permanent International Association of Navigation Congresses (Brussels)
Date of Publication: 1992
Format: Hard-copy report, 36 pages
Level of analysis: International
Subjects covered: Beneficial uses of dredged material, impediments to dredging, maintenance dredging, construction dredging

This report addresses one of the central issues in the dredging debate facing many ports: use of the dredged material. The central premise is that the majority of dredged material is suitable for reuse, rather than disposal, and thus should be treated as a valuable resource. The publication is intended for a wide audience including port authorities, regulators, environmentalists, and the public, and is written in nontechnical language.

One of the useful features of this publication is its presentation of a methodology for the handling of dredged material that first considers whether the material is contaminated; second characterizes the material, and considers beneficial use options and available sites to determine whether a beneficial use is a technical possibility; and third, examines public policy, environmental impact, and cost/benefit analysis to determine whether a recommended use is an acceptable solution.³

The schematic divides dredged materials into five types: rock; gravel and sand; consolidated clay; silt and soft clay; and mixtures of any of the above. Beneficial uses fall into three categories: engineered uses such as land creation and improvement, beaches, and offshore berms; product uses such as construction materials, topsoil, and aquaculture; and environmental enhancement such as upland habitats, wetland creation, and multipurpose site enhancement.

The publication's major shortfall is that it does not provide much insight into contamination criteria, on the grounds that acceptable limits vary throughout the world and change over time.

³ Permanent International Association of Navigation Congresses, *Beneficial Uses of Dredged Material: A Practical Guide*, Brussels, 1992, p. 8.

Dredging Coastal Ports: An Assessment of the Issues

Sponsor: National Research Council, Commission on Engineering and Technical Systems, Marine Board Publisher: National Academy Press (Washington, D.C.)
Date of Publication: 1985
Format: Hard-copy report, 212 pages
Level of analysis: National, Port-Specific
Subjects covered: Current capacity, forecast of capacity, dredging (construction and maintenance), environment (impediments to dredging and beneficial uses of dredged material), economics and finance, legislative, policy impacts, technology

Although ten years old now, *Dredging Coastal Ports* still stands out as one of the most complete treatments of the dredging issue that is publicly available. *Dredging Coastal Ports* is considered to be somewhat of a primer on the subject.

At the request of the U.S. Army Corps of Engineers, the Marine Board conducted a two-year study "to appraise the nation's needs for dredging in coastal ports for the near- and mid-term future."⁴ Primary authorship for the study rested in a committee of 13 specialists drawn from universities, dredging companies, shipping companies, railroads, manufacturers, and port authorities, along with representatives from the Corps, the U.S. Coast Guard, and the U.S. Maritime Administration.

The report sets out to answer six questions -- all of which remain critical issues today:

- Does the United States need additional port capacity to handle larger ships?
- Is dredging the most attractive way for the United States to handle larger ships?
- How should dredging be funded and what are the implications for dredging of various funding approaches?
- What are the causes of the slowdown in decision making for local projects and the stalemate for federal projects, and what are the ways to bring increased speed, predictability, and stability to the decision making process?
- What are the problems associated with design and implementation of new construction and maintenance dredging and how can they be dealt with?
- What are the environmental problems associated with dredging and how can they be effectively managed?

⁴ National Research Council, Marine Board, *Dredging Coastal Ports: An Assessment of the Issues*, National Academy Press (Washington, D.C.), 1985, p vii.

The Marine Board's research came at a time of heightened awareness of capacity problems at the nation's ports, following the energy crises of the 1970s and evidence of a stalemate in the port construction decision-making process. The report's central conclusion is "that the nation needs additional capacity to handle large vessels and that such a capacity should exist on each of the nation's coasts."⁵ Importantly, the committee notes that this conclusion is not based on detailed economic analysis nor consensus in the expert community (a review of existing literature "found only disagreement"). Rather, the committee's belief was that in view of an uncertain future for international trade and transportation and a long lead time for major federal dredging projects, the nation would be best served by commencing dredging projects now to ensure adaptability in the future.⁶

Due to the disagreement amongst the experts at the time, a comprehensive forecast of the specific depths that would be required to meet the expected national dredging needs was not included. This did not detract, however, from the Marine Board's conclusion that dredging projects must be commenced sooner rather than later.

This argument rings true, and even more so today. Indeed, one could argue that international trade is becoming increasing important to individual nations. Over the past decade, trade (the combined value of imports and exports) has swelled from 17.7% to 26.6% of inflation-adjusted Gross Domestic Product in the U.S. DRI's U.S. Economic Service projects that this share could top 50% by 2020. A number of landmark events in the past decade -- the collapse of the Soviet Union and end of the Cold War, the devaluation of the dollar in 1985, the implementation of the Free Trade Agreement with Canada in 1989 and the North American Free Trade Agreement in 1994, the new General Agreement on Tariffs and Trade in 1994 -- have shown the growing importance of international trade. In addition to these historical events, expectations of explosive growth in many East Asian and Latin American nations indicate that it is reasonable to assume that international trade will triple over the next 25 years. If this is the case, then the recommendations of this report take on even greater urgency.

The report moves on from a fairly general introduction to a detailed examination of specific topics such as options for handling larger vessels; funding issues; the institutional decision-making process; technical considerations and needs to be met in dredging U.S. ports; and environmental issues. The discussion at times becomes technical. Appendices include general design criteria for dredged navigational facilities; a list of public policies and legislation pertinent to dredging; and a list of commissioned papers and background materials used in the study.

⁵ Ibid., p. 2

⁶ Ibid., p. 3

Dredging for Development

Sponsor: International Association of Ports and Harbors, Committee on Port and Ship Safety, Environment, and Construction, Dredging Task Force
Publisher: IAPH (Tokyo)
Date of Publication: 1991 (third edition)
Format: Hard-copy report, 60 pages
Level of analysis: International
Subjects covered: Dredging (construction and maintenance), environment (impediments to dredging and beneficial uses of dredged material), economics and finance, technology

Dredging for Development is a layman's guide to the subject of dredging, intended particularly for government officials and port managers from developing countries. However, because the publication is written in non-technical language and provides a broad overview with moderate detail, it is also useful as an introductory tool for a U.S. policy-maker unfamiliar with the dredging process.

Topics covered include the nature, importance, and objectives of dredging; the nature, excavation; transport, and disposal of dredged materials; types and choice of dredging equipment; the port development process; and international agreements on environmental issues. The treatment of most of these topics is somewhat cursory, with an emphasis on the logistical and technical issues involved in the dredging process. This approach stands in contrast to the policy focus of most other entries in the bibliography.

Appendices include a section on typical dredging contract provisions; a report on port development activities of the World Bank; a listing of relevant international organizations and lending institutions; and a bibliography.

Environmental Considerations for Port and Harbor Developments

Authors: John D. Davis, Scott MacKnight, IMO Staff, Others
Sponsor: World Bank, in association with the International Maritime Organization
Publisher: World Bank (Washington D.C.): Technical Paper Number 126, Transport and the Environment Series
Date: 1990
Format: Hard-copy, 83 pages
Level of analysis: International
Subjects covered: Environmental (impediments to dredging, beneficial uses of dredged material), dredging (construction and maintenance), policy impact.

Environmental Considerations for Port and Harbor Development is arguably the most complete treatment we could find on the range of environmental issues involved in port-related projects. The paper is aimed at World Bank staff and the staff of the bank's borrowers who are associated with lending operations

involving port development, but is useful for port managers, engineers, and government officials. The paper is cited in several other works as an authoritative source of environmental information.

Indeed, the most useful section of the report may be a comprehensive "check list" of environmental issues that typically need to be considered in port planning projects, accompanied by additional information and guidance on how to proceed with each item. A listing of sources is particularly useful. Issues covered include the impacts of dredging and dredged-material disposal; construction of piers, breakwaters and other structures; alteration of ship traffic patterns; ship discharges; detection and clean-up of spills; waterfront industry discharges; relocation and land use disputes; air-borne emissions; hazardous cargoes; and other related topics. The discussion can be technical at times.

An appendix examines the "Environmentally Sound Disposal of Dredged Materials," an issue the World Bank's research identified as of critical importance. Without careful consideration of the impact of regulations on dredged-material disposal, the authors note, ports in many industrialized nations could have trouble maintaining their navigation access.⁷ This appendix looks at quality standards for dredged materials, international regulations governing the environment, the effect of environmental restrictions on dredging, and disposal options.

Environmental Regulatory Process: Does It Work? Dredging U.S. Ports

Sponsor: National Research Council, Transportation Research Board
Date of Publication: 1994
Format: Hard-copy report, 62 pages
Level of analysis: National, Port-Specific
Subjects covered: Environmental dredging impediments, technological changes, policy impacts, dredging maintenance, dredging construction, legislative

This study summarizes a key session on the dredging of U.S. ports presented at the Transportation Research Board's (TRB) 73rd Annual Meeting on January 11, 1994. The session was sponsored by TRB's Committee on Ports and Waterways and Committee on Environmental Analysis in Transportation. Four of the participants represented the perspective of the regulated organization, while four other participants represented the regulator's perspective. The session focused on the institutional gridlock that confronts dredging projects.

Although dredging harbors and shipping lanes is a relatively simple process from an engineering viewpoint, from an environmentalist perspective this process is quite complex. Local, state, and federal governments regulate the dredging process with various policies that influence the local level.

⁷ Davis. John D., Scott MacKnight, International Maritime Organization staff, and Others, *Environmental Considerations in Port and Harbor Development*, World Bank Technical Paper Number 126, Transport and the Environment Series (Washington D.C.), 1990, p. 51

Current government regulations attempt to mutually encourage environmental and economic benefits of individual dredging projects. Critics argue, however, that these regulations act to increase the barriers to the dredging projects. A technological lag exists between detecting and resolving environmental problems, and the permitting process is much too lengthy and complex.

The report proceeds to recommend more focused leadership by regulatory agencies, including stricter deadlines and quicker response times. Federal, state, and local governments, as well as individual ports and local environmental interest groups should become involved in reforming the regulatory process of dredging ports.

Port Development in the United States

Sponsor: International Association of Ports and Harbors
Author: John M. Pisani, Director, Office of Port and Intermodal Development, Maritime Administration,
U.S. Department of Transportation
Publisher: IAPH Foundation (Tokyo)
Date of Publication: 1989 (third edition)
Format: Hard-copy report, 49 pages
Level of analysis: National
Subjects covered: Current capacity, forecast of capacity, current trade, dredging (construction and maintenance), environment (impediments to dredging and beneficial uses of dredged material), economics and finance, policy impact, technology

Port Development in the United States is an issues paper prepared by John M. Pisani, Director of the Office of Port and Intermodal Development at the Maritime Administration, for the annual IAPH conference in 1989. As such, it is somewhat of an unofficial statement of MarAd's viewpoint on port development. The paper is intended for an international audience with a limited background in U.S. port policy.

Pisani sets out to examine the current status, key issues, and future outlook for U.S. ports, including ocean, Great Lakes, and inland waterways. Topics covered include current port capacity and trade; current and projected funding sources; environmental, safety, and security issues. Pisani's central conclusion is that deepwater ports in the U.S. enjoyed relative prosperity at the end of the 1980s, but will face a number of challenges through the end of the century, including:

- the need to invest in modern terminal facilities to handle larger ships and decrease vessel turnaround time
- the trend toward fewer ports of call and a concentration of activity at port "load centers"
- intermodal access issues, including the need to modify intermodal terminal facilities for doublestack train technology

- the development of new computer information and automation systems
- the need to contain port labor costs
- and the need to optimize capacity utilization.⁸

Focused discussion of dredging is limited.

The publication is particularly noteworthy for the type of data presented, including: the distribution of ports by region, cargo type, and terminal type; top U.S. ports for oceanborne foreign trade; and double-stack rail service. Other useful features include a summary of the landmark Water Resources Development Act of 1986, and a summary of U.S. environmental and safety laws related to ports.

A Report to Congress on the Status of the Public Ports of the United States

Sponsor: U.S. Department of Transportation, Maritime Administration

Date of Publication: Annual

Format: Hard-copy; length varies by year

Level of analysis: National, Regional, Port-Specific

Subjects covered: Current capacity, current trade, environment (impediments to dredging, beneficial uses of dredged material), dredging (maintenance and construction), technology, economics and finance, policy impact, legislation

Congress has ordered the Secretary of Transportation to submit each year a report on the public ports of the United States, examining three topics:

- economic and technological development of the ports
- extent to which the ports contribute to the national welfare and security
- factors that may impede the continued development of the ports⁹

Prepared annually by the Maritime Administration, this report is useful as the official DOT statement on ports in the U.S. MarAd's reports to Congress certainly do not break any new ground, but are useful for providing a quick summary as well as year-to-year comparisons of the performance and challenges of U.S. ports.

⁸ Pisani, John M., Port Development in the United States (Status, Issues, and Outlook), The IAPH Foundation (Tokyo), 1989, pp. 32-40.

⁹ Title 49, United States Code, Section 308(c)

The report to Congress typically is divided into two sections: a data-intensive overview of current conditions in the port industry, including foreign and domestic trade, containerization, historical and projected capital expenditures, and summary income statements. The second section provides a broad look at major issues facing ports, including financing, environment, permitting and dredged material disposal, intermodal land transportation access, and land use conflicts. Pertinent federal legislation is also reviewed.

Transportation Statistics Annual Report

Authors: Rolf R. Schmitt, Editor-in-Chief
Sponsor: U.S. Department of Transportation, Bureau of Transportation Statistics
Date: Annual (1994 is most recent)
Format: Hard-copy, 205 pages
Level of analysis: National, regional, port-specific.
Subjects covered: Current capacity, environment, policy impact, other.

The Transportation Statistics Annual Report is the keystone publication of the U.S. Department of Transportation's Bureau of Transportation Statistics (BTS). As such, this report serves as a useful reference on the current state of not only the transportation sector, but also the statistics that describe and evaluate it. In the views of the authors, the state of both transportation and transportation statistics is cloudy.

The transportation system portrayed in this work is one in which passenger travel and freight movements continue to increase, while the size and capacity of the infrastructure on which these movements take place have not expanded significantly. Innovations such as intermodal networks, parcel express delivery, and just-in-time inventory management have contributed to major gains in freight transportation service, while at the same time passenger service is deteriorating due to increasing congestion on interstate highways and a shift to hub-and-spoke air travel systems.¹⁰ A better understanding of the transportation system, the authors argue, will require better coverage and increased quality of existing data, as well as the design of new indicators.

The report is organized by topic rather than mode, with chapters on the role of transportation in the economy; an inventory of the existing transportation network; current usage levels and performance indicators; costs; safety; environmental impact; and similar topics. Concluding chapters make recommendations for new or improved data sources, and the BTS' future agenda. An appendix outlines current transportation data programs.

Water (and air) transportation tends to be downplayed in favor of surface modes, but the report provides some useful observations on how ports and waterways tie into the overall transportation network. The report is impressive in its breadth of discussion and data, yet is extremely readable.

¹⁰ Schmitt, Rolf R., Editor-in-Chief, *Transportation Statistics Annual Report*, U.S. Department of Transportation, Bureau of Transportation Statistics (Washington D.C.), 1994, p. ii.

Urban Ports and Harbor Management

Editor: Marc J. Hershman Publisher: Taylor & Francis (New York) Date of Publication: 1988 Format: Textbook, 354 pages Level of analysis: National, Port-Specific Subjects covered: Current capacity, environment (impediments to dredging), technology, economics and finance, policy impact, legislation

Urban Ports and Harbor Management is a comprehensive textbook examining the evolving role of the public port agency in managing the natural resources of urban harbors at a time of conflicting demands over use and policy. Often-cited, the book likely is a vital manual for port authority managers. For study of the dredging issue, it is useful through both its individual chapters on relevant topics such as federal port policy and environmental mitigation, as well as the broad context it provides in viewing the port not only as a transportation node, but also a "maritime cultural resource."¹¹ *Urban Ports and Harbor Management* is a highly readable publication, noteworthy for its broad-brush approach, its mix of perspectives, and its frequent use of case studies.

The central theme of the book is the idea that ports and harbors are critical resources from a variety of perspectives (transportation, economic development, environment, recreation), but that conflicts over use and tangled regulatory powers have prevented concerted planning and necessary investment programs. Because of its governmental powers and land and financial resources, the public port agency, Hershman argues, is in a unique position to lead the development of a collective vision for harbor management.

Individual chapters in the book are written by experts from a wide spectrum of fields. Chapters of particular interest include:

- a discussion of the physical characteristics of harbors, including explanation of a number of technical terms;
- a review of federal port policy, including the role of key agencies, with the conclusion that the federal government needs to establish a focal point for attention to port development issues¹²;

¹¹ Hershman, Marc J., editor, Urban Ports and Harbor Management: Responding to Change along U.S. Waterfronts, Taylor and Francis (New York), 1988, p. vii.

¹² Ibid., p. 118

- an analysis of the impact of containerization on port competition, facility needs, and intermodal access, arguing that containerized general cargo shipping is the most far-reaching technological development facing shippers and ports in the past 30 years¹³;
- and an examination of the role of the port in environmental mitigation, often related to dredging projects, with the argument that ports should take a pro-active role in resource assessment and mitigation to reduce permit delays and uncertainty in the planning process¹⁴.

Other chapters explore the historical development of ports; the role of the port in fostering economic development, particularly in non-cargo areas; the status of the modern fishport; the role of small-boat marinas; trends in waterfront revitalization; a study of port organization plans and methods of ensuring accountability; and an interview with Professor Thomas J. Dowd of the Institute for Marine Studies at the University of Washington on port finances. A glossary provides definitions of key words.

Vessel and Port Technologies at the Turn of the Century

Authors: Mark L. Chadwin, Wayne K Talley Source: Old Dominion University Sponsor: Transportation Research Board (Washington, D.C.) Date of Publication: 1992 Format: Article, 24 pages Level of analysis: International Subjects covered: Technology, current capacity, forecast of capacity.

Although it only briefly touches the dredging issue, *Vessel and Port Technologies at the Turn of the Century* is noteworthy as a concise description of expected technological developments over the next decade that will shape the operating environment for deep-water ports. The paper was researched by two authors from Old Dominion University for the Transportation Research Board.

The authors take the middle-of-the-road approach that most changes in the design and operation of vessels and ports through the start of the 21st century will be evolutionary, not revolutionary. This approach stems from two reasons: first, shipping is an increasingly mature industry; and second, the authors envision no major technological breakthroughs or economic shifts (i.e., a dramatic increase in energy prices) in this next decade. Instead, the next decade is likely to be characterized by "the widening application of existing patterns and the more complete exploitation of technologies already exploited."¹⁵

Among the major changes expected by the authors:

• Containerization of cargoes will grow throughout the 1990s, but at a slower rate than in the past.

¹⁴ Ibid., p. 256

¹³ Ibid., p. 125

¹⁵ Chadwin, Mark L. and Wayne K. Talley, Old Dominion University, Vessel and Port Technologies at the Turn of the Century, Transportation Research Board (Washington D.C.), January 1992, p. 2

- Excess capacity will plague the shipping industry at least through the mid 1990s, although the longterm supply-demand balance is unclear.
- Gearless cellular vessels will dominate the major routes, but roll-on, roll-off and other vessel types will remain in operation due to their flexibility and military applications
- Radical new designs are unlikely, but greater use of hydrofoils or hovercraft to transport priority containers on shorter routes is possible.
- Ocean carriers will continue to consolidate and cut costs, while also pursuing product differentiation.
- Competition will increase between ports, with certain ports emerging as "winners" by becoming load-centers for major carriers, while other ports are relegated to feeder port status.¹⁶

In terms of dredging, perhaps the key trend identified in the report is that container ships are expected to grow larger as common perceptions about geographic, commercial, and technological limits disappear. In the 1980s, the authors point out, the physical limits of the Panama Canal were seen as the upward bound on container ship size. However, the rapid growth in trans-Pacific trade, along with the rise of double-stack trains and other intermodal services that permit "landbridging" across the United States, has eliminated this barrier. Similarly, the focus of container activity at a handful of load centers (Singapore, Rotterdam, Los Angeles-Long Beach) has made building larger container ships cost-effective. Container ships have economies of scale while at sea, but diseconomies of scale while in port. Hence, "jumbo" container ships with capacity of 5,000-6,000 TEUs are likely by the end of the decade.¹⁷

The implication of this scenario is that major deep-water ports will need to remain committed to maintenance dredging and channel-deepening projects to accommodate these larger ships and remain competitive. However, container activity should continue to focus on a handful of load center ports (such as L.A.-Long Beach), with barge service or overland service to feeder port cities. Understanding which ports are likely to achieve and maintain this load center status will help the Corps and other planning agencies allocate scarce dollars for dredging projects. Feeder ports may not require any deepening projects since they would not receive the larger ships. Moreover, if usage of hydrofoils and hovercraft grows to the levels expected, channel or berth depth could become a less significant issue for many small to medium sized ports. Indeed, while the authors expect ports to complete the current "bubble" of investment projects, they note that -- in the absence of radical changes in ship design -- port investment will shift toward rapidly industrializing nations in Asia, the Pacific, Eastern Europe, and Latin America.¹⁸

- ¹⁶ Chadwin, and Talley, p. 1
- ¹⁷ Chadwin and Talley, p. 4-5.
- ¹⁸ Chadwin and Talley, p. 13

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Appendix A - Bibliography Entries

NATIONAL DREDGING NEEDS STUDY OF PORTS AND HARBORS BIBLIOGRAPHY FIELD DESCRIPTIONS

The following is a description of the information which comprises the bibliography produced for this task. The bibliography is presented in two tables, each with the 232 entries, as shown in the formats below. The information is arranged by type as field entries in the row entry for each bibliography item.

TABLE 1

AUTHOR: Author of the article or study. Last name first.

TITLE: Title of the article or study

SOURCE : Organization that published or sponsored the study.

SOURCE LOCATION: Location of the publisher or organization that sponsored the study.

SOURCE PHONE NUMBER: Phone number of the publisher or study sponsor.

DATE: Date (by year only) that study was conducted, when available.

AT IWR: Indicates whether a copy of this study was obtained for USACE/WRSC/IWR. Designated by (Y)es or (N)o.

LEVEL: This field indicates whether the scope of the item is International, National, Regional, or Port Specific.

DESCRIPTION ON ARTICLE: Provides a brief description of the article or study.

SEMINAL WORK: Provides indicator for those studies identified as seminal works.

MEDIA TYPE: Provides indication of whether publication is available in printed form (H- for hardcopy) and machine readable format (S - for softcopy)

TABLE 2

This table repeats the **Author**, **Title**, and **Source** before identifying which subjects are covered in the scope of the study. The table starts on page 49, and the subjects are as follows: **CURRENT PORT CAPACITY (CC) FORECAST OF TRADE (FT) FORECAST OF CAPACITY (FC) ENVIRONMENTAL - Dredging Impediments (EDI) or Beneficial Uses (EDB) TECHNOLOGICAL CHANGES (T) POLICY IMPACTS (PI) DREDGING MAINTENANCE - Federal (DMF) or Non-Federal (DMNF) DREDGING CONSTRUCTION - Federal (DCF) or Non-Federal (DCNF) ECONOMICS AND FINANCE (EF) LEGISLATIVE (L) CURRENT TRADE (CT) NAFTA (T) OTHER (O)** **TABLE 1**

| ſ | | | | | | | | | | |
|------|---|---|---|------------------|------------------------|--------|--------------------|--|--|--|
| ITEM | AUTHOR | TITLE | SOURCE | SOURCE | SOURCE PHONE NUMBER | DATE | AT IWR (Y/N) | LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | DESCRIPTION OF ARTICLE OR PUBLICATION | Media Type H-Hard Copy, S-Soft |
| - | Ocean Shipping Consultants, Ltd. | American Containerisation to 2005: An Analysis of Container Trade, Shipping Capacity and Port Development in the Western Hemisphere | Ocean Shipping Consultants, Ltd. | Surrey, UK | 011-44-93-256-0332 | 1993 | z | International | | H |
| 3 | Office of Port and Intermodal Development | Automated Port Pricing Model | U.S. Department of Transportation, Maritime Administration | Washington, DC | 202-366-4357 | 1986 | z | National. Port-Snecific | Model for calculating cost compensatory prices for usage of public marine terminal facilities. Long-run goal is for ports to become economicaly self-sufficient | Ξ |
| e e | Office of the Chief of Engineers | Beneficial Uses of Dredged Material | U.S. Army Corps of Engineers | Fort Belvoir, VA | 202-272-0660 | 1986 | Y | National | | H |
| 4 | Maestro, Betsy and Ellen DelVecchio | Big City Port | Four Winds Press | New York, NY | 212-702-2000 | 1983 | z | Port-Specific | | н |
| 5 | Clarkson Research Studies, Ltd. | The Bulk Carrier Register | Clarkson Research Studies, Ltd. | London | 011-71-283-8955 | annual | z | International | Register of bulk carriers. | H |
| ٥ | Kendall, Lane C. | The Business of Shipping | Cornell Maritime Press | Cambridge, MD | 410-758-1075 | 1986 | z | National | | Н |
| 2 | Immer, John R. | Cargo Handling | Work Saving International | Washington, DC | NA | | z | National | | H |
| 8 | Ocean Shipping Consultants, Ltd. | Container Port Pressures to 1995An Analysis of Port Competition and Trade Development | Ocean Shipping Consultants, Ltd. | Surrey, UK | 011-44-93-256-0332 | 1988 | z | International | | H |
| 9. | Dowd, Thomas J. | Considering Strategic Planning for Your Port? | Washington Sea Grant Port Management. Series | Scattle, WA | 206-543-9686 | 1987 | z | National | Discusses issues involved in developing a bort strategic plan. | н |
| .01 | Dowd, Thomas J. | Container Terminal Leasing/Pricing Methods and Their Economic Effects | Washington Sea Grant Port Management. Series | Seattle, WA | 206-543-9686 | 1984 | z | National | | н |
| 11 | Dowd, Thomas J. and Thomas M. Leschine | Container Terminal Productivity: A Perspective | Washington Sea Grant Port Management. Series | Scattle, WA | 206-543-9686 | 1989 | z | National | | Н |
| 121 | Boyes, Jane | Containerisation International Yearbook | Containerisation International | London | 011-44-71-439-5000 | annal | z | International, Port-Specific | Annual compilation of data on port capacity and activity levels, equipment inventory, and other series, along with commentary on trends in container shipping activity. | Н |

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| Media Type H-Hard Copy, S-Soft Copy | Н | Н | Н | Н | н | Н | н | н | Н |
|--|--|---|---|--|--|---|---|--|---|
| DESCRIPTION OF ARTICLE OR PUBLICATION | Review of current status of major deep-draft harbor improvement projects in the U.S. | | Overview of U.S. agricultural trade from an import and an export perspective. Contains statistical information, as well as discussion of key issues and impacts of trade legislation such as the Free Trade Agreement with Canada, GATT. | | | Database on historical U.S. waterborne trade activity. | Results of two-year study. Key finding: the U.S. needs to increase its capacity to handle large ships. Addresses issues including project selection, funding, environmental effects, and decision-making process. | Describes the process of dredging, its impact on the environment and the necessary equipment. Incorporates dredged material disposal, construction and maintenance into the discussion. Intended for government and port officials in developing countries. | |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | Port-Specific | Port-Specific | National | International | International | National | National, Port-Specific | International | National |
| AT IWR (Y/N) | Y | z | z | z | z | z | ¥ | ٨ | z |
| DATE | 1989 | 1978 | 1990 | 1992 | 1987 | annual | 1985 | 1991 | 1978 |
| SOURCE PHONE NUMBER | 202-272-0660 | 202-366-4357 | 202-720-2791 | 011-41-22-907-1234 | 011-322-208-5216 | 202-366-4357 | 202-334-2000 | 011-81-3-3580-0364 | 202-366-4357 |
| SOURCE LOCATION | Fort Belvoir, VA | Washington, DC | Washington, DC | Geneva | Brussels | Washington, DC | Washington, DC | Tokyo | Washington, DC |
| SOURCE | U.S. Army Corps of Engineers | U.S. Department of Transportation, Maritime Administration | U.S. Department of Agriculture | United Nations | Permanent International Association of Navigation Congresses | U.S. Department of Transportation, Maritime Administration | National Research Council, Marine Board | International Association of Ports and Harbors | U.S. Department of Transportation, Maritime Administration |
| TITLE | Current Status of Cost-Shared Deep-Draft Harbor Projects | Current Trends in Port Pricing | Desk Reference Guide to U.S. Agriculture Trade | Development and Improvement of Ports: The Principles of Modern Port Management and Organization | Development of Modern Marine Terminals | Domestic Waterborne Trade of the United States | (Seminal Work) Dredging Coastal Ports: An Assessment of the Issues | (Seminal Work) Dredging for Development: Report of the Dredging Task Force | Economic Impact of the U.S. Port Industry: An Output Analysis of Waterborne Transportation |
| ITEM AUTHOR | Skaggs, Leigh L. and David V. 13 Grier | Office of Port and Intermodal 14 Development | Foreign Agricultural 15 Service | United Nations Conference on Trade and Development 16 Secretariat | Permanent Technical Committed 17 Committee II | Office of Domestic 18 Shipping | Commission on Engineering and Technical | Committee on Port and Ship Safety, Environment and 20 Construction | Office of Port and Intermodal 21 Development |

| | | | | | | | | | | | J |
|--|---|---|---|---|--|---|---|--|--|--|--|
| Media Type H-Hard Copy, S-Soft Copy | Н | Н | Н | Н | Н | Н | Н | Н | Н | Н | Н |
| DESCRIPTION OF ARTICLE OR PUBLICATION | | | | | Listing of current and potential U.S. ports involved in coal exporting activities and channel deepening projects. Available and potential capacity could help the U.S. boost coal exports. | Directory of ports, including information on physical characteristics, berthing facilities, and dues. | | | Encyclopedia of international ports, including information on regulations, pilotage, physical characteristics, cargo-handling facilities, inland transportation, and other issues. | | |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | National | International | International | International | National, Regional, Port-Specific | International, Port-Specific | International | International | International, Port-Specific | National | National |
| AT IWR (Y/N) | z | z | z | z | z | z | z | z | z | z | z |
| DATE | 1978 | 1985 | 0661 | 0661 | 1992 | annual | 1661 | 1988 | annual | 1990-1 991 | 1987 |
| SOURCE PHONE NUMBER | 202-366-4357 | 410-758-1075 | 011-44-93-256-0332 | 202-512-6000 | 202-366-4357 | 011-44-71-538-0191 | 202-775-0240 | 215-895-2400 | NA | 703-529-4301 | 202-296-4415 |
| SOURCE LOCATION | Washington, DC | Cambridge, MD | Surrey, UK | Washington, DC | Washington, DC | Surrey, UK | Washington, DC | Philadelphia, PA | Reigate, UK | Houston, TX | Washington, DC |
| SOURCE | U.S. Department of Transportation, Maritime Administration | Cornell Maritime Press | Ocean Shipping Consultants, Ltd. | U.S. General Accounting Office | U.S. Department of Transportation, Maritime Administration | Fairplay Information Systems Ltd. | The Fieldston Company | Drexel University | Shipping Guides Ltd. | Gulf Publishing Company | National Waterways Conference |
| TITLE | The Effect of Federal Standards on U.S. Public Port Development | Encyclopedia of International Commerce | The European Container Market in the 1990s | European Single Market: Issues of Concern to U.S. Exporters | Existing and Potential U.S. Coal Export Loading Terminals | Fairplay World Ports Directory | Fieldston Coal Transportation Manual 1990-91 | Firstport Project: 20/20 Foresight-Proceedings of the International Conference on Ports of the Future | Guide to Port Entry | Handbook of Coastal and Ocean Engineering | Implementing Public Law 99-662(H.R. 6), The Water Resources Development Act of 1986 |
| M AUTHOR | Office of Port and Intermodal 22 Development | Miller, William 23 J. | Ocean Shipping Consultants, 24 Ltd. | National Security and International 25 Affairs Division | Office of Port and Intermodal 26 Development | 27 Malpas, P. | 28 Lescroart, John | Muskin, Jerold 29 B. | 30 Pedlow, Robert | Herbich, John 31 B. | National Waterways 32 Conference |
| EIN | | | | | | | | | | | |

| Media Type Copy, S-Soft Copy | Н | Н | Н | Н | Н | Н | Н | Н | Щ | н |
|--|--|--|---|---|---------------------------------|---|---|---|--|--|
| DESCRIPTION OF ARTICLE OR PUBLICATION | Study to determine where and how government action might assist in overcoming impediments and fostering efficiency in intermodal marine container transportation, especially through technological or institutional innovation. | | Study of the accessibility of United States ports to land transport facilities. Discusses barriers and offers suggestions to improve access to ports. Issues relating to efficiency, jurisdictional status, defense, and policy are also included. | | Directory of world ports. | Atlas of trade routes and ports. | Review of key foreign trade statutes, updated at the start of each Congress. | Discusses factors involved in decision-making regarding port capital investments. | Provides the current status and a future outlook for the development of U.S. ocean, Great Lakes, and inland waterways ports. General discussion of issues facing deep-water ports such as container ships, intermodal access, automation, and the environment. | Methodology to estimate port throughput capability based on standardized berthing modules. Can be used in new port planning or for evaluating existing ports. |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | National | National | National, Port-Specific | International | International, Port-Specific | International | National | National, Port-Specific | National, Regional, Port-Srecific | National, Port-Specific |
| AT IWR (Y/N) | Y | Z | × | z | z | z | z | z | > | z |
| DATE | 1992 | 1992 | 1993 | 1987 | | annual | bi-ann ual | 1991 | 1980 | 1986 |
| SOURCE PHONE NUMBER | 202-334-2933 | 202-512-6000 | 202-334-2933 | VN | 011-44-206-772-277 | 011-44-206-772-277 | 202-225-3121 | 206-543-9686 | 59E0-085E-E-18-110 | 202-366-4357 |
| SOURCE LOCATION | Washington, DC | Washington, DC | Washington, DC | New York, NY | Colchester, UK | Colchester, UK | Washington, DC | Seattle, WA | Tokvo | Washington, DC |
| SOURCE | National Rescarch Council, Transportation Research Board | U.S. General Accounting Office | National Research Council, Transportation Research Board | Metheun | Lloyd's of London Press | Lloyd's of London Press | U.S. House of Representatives | University of Washington | International Association of Ports and Harbors | U.S. Department of Transportation, Maritime Administration |
| TITLE | Intermodal Marine Container Transportation: Impediments and Opportunities | International Trade Issues | Landside Access to U.S. Ports | Liner Shipping Economics | Lloyd's Ports of the World | Lloyd's Maritime Atlas of World Ports and Shipping Places | Overview and Compilation of U.S. Trade Statutes | Port Capital Investment Decisions-Making: A Process | (Seminal Work) Port Development in the United States: Status, Issues and Outlook | Port Handbook for Estimating Cargo Handling Capability |
| ITEM AUTHOR | Transportation 33 Research Board | Office of the Comptroller 34 General | Transportation 35 Research Board | Jansson, J.O. and D. 36 Shneerson | 37 Cuny, Paul J. | Dobson, Huw and Anthony 38 Beresford | Staff of the Committee on Ways and 39 Means | Dowd, Thomas 40 J. | 41 Pisani Iohn M | Office of Port and Intermodal 42 Development |

| Media Type H-Hard Copy, S-Soft Copy | Н | Н | н | Н | Н | Н | Н | Н | Н | Н |
|--|---|---|---|---|-----------------------------|---|---|---|--|--|
| DESCRIPTION OF ARTICLE OR PUBLICATION | Dated but often-cited source on port maintenance and dredging. | | | Dated but often-cited reference manual on port design and construction. Examines how expected changes in ship characteristics and trade patterns will impact design of port terminals and other facilities. | | | | Listing of products and services available to the public through the Army Corps of Engineers' Water Resources Support Center. | Annual report to Congress on public ports, including institutional nature of port industry, economic and technological developments, national defense issues, and port development. Sections on ocean, Great Lakes, and inland waterway/riverports. | |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | National, Port-Specific | International | International | National, Port-Specific | Port-Specific | International | Port-Specific | National | National, Regional | National |
| AT IWR (Y/N) | z | z | z | z | z | z | z | z | ۲ | z |
| DATE | 1970 | | 1993 | 1973 | 1992 | 1993 | 1985 | 1989 | annual | 1987 |
| SOURCE PHONE NUMBER | 703-684-5700 | 011-41-22-907-1234 | 011-41-22-907-1234 | 703-684-5700 | 206-543-9686 | 310-391-2245 | 202-366-4357 | 703-355-3062 | 202-366-4357 | 202-334-2000 |
| SOURCE LOCATION | Alexandria, VA | Geneva | Geneva | Alexandria, VA | Seattle, WA | Los Angeles, CA | Washington, DC | Fort Belvoir, VA | Washington, DC | Washington, DC |
| SOURCE | American Association of Port Authorities | United Nations | United Nations | American Association of Port Authorities | University of Washington | Reason Foundation | U.S. Department of Transportation, Maritime Administration | U.S. Army Corps of Engineers | U.S. Department of Transportation, Maritime Administration | National Research Council, Marine Board |
| TITLE | Port Maintenance | Port Marketing and the Challenge of the Third Generation Port | Port Organization and Management | Port Planning, Design and Construction | Port Pricing: A Process | Port Privatization: An International Perspective | Port Risk Management Guidebook | Products and Services Available to the Public Provided by the Water Resources Support Center Navigation Data Center | A Report to the Congress on the Public Ports of the United States | Responding to Changes in Sea Level: Engineering Implications |
| EM AUTHOR | American Association of 43 Port Authorities | United Nations Conference on Trade and Development 44 Secretariat | United Nations Conference on Trade and Development 45 Secretariat | Standing Committee on Construction and 46 Maintenance | Dowd, Thomas 47 J. | Haarmeyer, David and Peter 48 Yorke | Office of Port and Intermodal 49 Development | Water Resources 50 Support Center | Office of Port and Intermodal 51 Development | 52 Marine Board |
| E | | | | | | | | | | |

| Media Type H-Hard Copy, S-Soft Copy | Н | Н | Н | H | роп Н | Н | н | oth Xds H | Н | н | ; |
|--|---|---|---------------------------------|--|---|---|---|--|---|--|---|
| DESCRIPTION OF ARTICLE OR PUBLICATION | | | | | Survey on state funding of port facilities, improvement projects, and landside transportation projects. | Atlas of shipping routes and major ports. | | Review of factors that can contribute to better management, efficiency, and sustainable development of ports, from bu a technical and an economic perspective. Dredging is one of the key issues that nee resolution. | Register of tankers. | | Database on U.S. imports and exports th |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | International | International | International, Port-Specific | National, Port-Specific | National, Port-Specific | International | International | International, Port-Specific | International | National | |
| AT IWR (Y/N) | z | z | Z | z | z | z | z | z | z | z | ; |
| DATE | NA | annual | annual | 1988 | 1989 | 1994 | 1993 | 1993 | annual | 1989 | |
| SOURCE PHONE NUMBER | 212-963-1234 | 011-49-421-220-960 | 613-951-9823 | 703-684-5700 | 202-224-3121 | NA | 011-41-22-907-1234 | 011-41-22-907-1234 | 011-44-71-283-8955 | 202-366-4000 | |
| SOURCE LOCATION | New York, NY | Bremen, Germany | Ottawa, Canada | Alexandria, VA | Washington, DC | Reigate, UK | Geneva | Geneva | London | Washington, DC | |
| SOURCE | United Nations | Institute of Shipping Economics and Logistics | Statistics Canada | American Association of Port Authorities | Standing Committee , on Water Transportation | Shipping Guides Ltd. | United Nations | United Nations | Clarkson Research Studies Ltd. | U.S. Department of Transportation | U.S. Department of Transportation, Maritime |
| TTTLE | Review of Maritime Transport | Shipping Statistics Yearbook | Shipping in Canada | Strategic Planning: A Guide for the Port Industry | Survey of State Funding of Landside Port Facilities, Cargo Terminals, and Harbor Improvement Projects 1977-1988 | The Ships Atlas | Strategic Planning for Port Authorities | Sustainable Development for Ports | The Tanker Register | Transportation Planning Applications | U.S. Exports and Imports Transshipped via Canadian |
| ITEM AUTHOR | United Nations Conference on Trade and Development 53 Secretariat | 54 Zachial, M. | Transportation 55 Division | American Association of 56 Port Authorities | Government 57 Printing Office | Pedlow, Robert, 58 et al. | United Nations Conference on Trade and Development 59 Secretariat | United Nations Conference on Trade and Development 60 Secretariat | Clarkson Research 61 Studies Ltd. | U.S. Department of 62 Transportation | Office of Market |

| Media Type H-Har Copy, S-Sof Copy | Н | н | Н | н | Н | HS | H | Н | Ш. | H |
|--|---|---|---|---|---|---|------------------------------|---|--|---|
| DESCRIPTION OF ARTICLE OR PUBLICATION | Database on U.S. exports to Mexico, by state. | Discussion of U.S./Mexican agricultural trade activity and developments, including NAFTA. | Overview of fundamental characteristics and role of the cargo-handling industry in the U.S. economy. Outlines key issues such as environment (including disposal of dredged material), productivity, and technology. Suggests future challenges. | Textbook examining the evolving role of the public port agency in managing the natural resources of urban harbors at a time of conflicting demands over use and policy. Chapters on federal port policy, port finance, strategic planning, and mitigation. | | Database on U.S. waterborne trade. | | | Keystone publication of BTS, focusing on the state of the transportation system, looking at all key modes. Includes both data and commentary, as well as recommendations for improving quality and quantity of transportation statistics. | Independent study by the TRB of data requirements to support transportation policy making. Also identifies the necessary institutional changes required to make these data available. Recommends establishment of a national transportation data center. |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | National | National | National | National, Port-Specific | National | National, Port-Specific | International | Port-Specific | National, Regional, Port-Specific | National |
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| DATE | 1992 | 1990 | 1993 | 1988 | 1881 | annual | 1987 | 1988 | 1994 | 1992 |
| SOURCE PHONE NUMBER | 202-377-3808 | 202-512-6000 | 202-366-4357 | 202-289-2174 | 202-366-4357 | 703-355-3062 | NA | 503-885-1150 | 202-366-DATA | 202-334-3213 |
| SOURCE LOCATION | Washington, DC | Washington, DC | Washington, DC | Washington, DC | Washington, DC | Fort Belvoir, VA | Kent, UK | Corvallis, OR | Washington, DC | Washington, DC |
| SOURCE | U.S. Department of Commerce | U.S. General Accounting Office | U.S. Department of Transportation, Maritime Administration | Taylor and Francis | U.S. Department of Transportation, Maritime Administration | U.S. Army Corps of Engineers | Provident House | Oregon State University Extension Service EM 8395 | U.S. Department of Transportation, Bureau of Transportation Statistics | National Research Council, Transportation Research Board |
| TTLE | U.S. Exports to Mexico: A State-by-State Overview 1987-1991 | U.SMexico Trade: Trends and Impediments in Agricultural Trade | The U.S. Stevedoring and Marine Terminal Industry | (Seminal Work) Urban Ports and Harbor Management: Responding to Change Along U.S. Waterfronts | Usage Pricing for Public Marine Terminal Facilities | Waterborne Commerce of the United States | The World Shipping Industry | Your Port and the Local Economy | (Seminal Work) Transportation Statistics Annual Report | Data for Decisions: Requirements for National Transportation Policy Making |
| TEM AUTHOR | International Trade 64 Administration | National Security and International 65 Affairs Division | Office of Port and Intermodal 66 Development | Hershman, 67 Marc J., editor | Office of Port and Intermodal 68 Development | Water Resources 69 Support Center | Frankel, Ernst 70 Gabriel | Smith, 71 Frederick J. | Rolf R. Schmitt, 72. Editor-in-Chief | Transportation 73 Research Board |

| Media Type H-Hard Copy, S-Soft Copy | Н | Н | Н | Н | Н | Н | SH | HS |
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| DESCRIPTION OF ARTICLE OR PUBLICATION | Comprehensive listing of transportation data bases, publications, and models, including abstracts, data sources, attributes, significant features or limitations, and contact points. | Detailed analysis of regional container port demand, including: forecast of trade through 2010 under different economic scenarios; analysis of port capacity and planned development projects; analysis of container terminal productivity. | Analysis of AAPA capital expenditure survey on 1992 levels and plans for 1993-97. Capital spending expected to total \$5.5 billion during 1993-97. Update of 1991 report, which summarized 44 years of historical capital spending. | Summarizes outreach meetings and presents options for improvement to the dredging authorization process, covering: federal interagency and external coordination, proactive local planning, dredged material disposal, funding, and project development. | List maintained by MarAd of 70 environmental regulations (Congressional acts, executive orders, etc) relating to the dredging process. | Proceedings of conference sponsored by all five modal administrations of Department of Transportation, intended for preparation of an action agenda to support intermodal planning at all levels. | Database of physical characteristics of U.S. and foreign ports, covering harbor type, depth, anchorage, tide, and turning area. | Database and executive summary of navigation reports for deep draft coastal ports generated or resulting from the Water Resources Development Act. |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | National | International, National, Regional | National, Regional, Port-Specific | National | National | National | Port-Specific | Port-Specific |
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| DATE | 1993 | 1994 | 1994 | 1994 | NA | 1993 | 1994 | 1994 |
| SOURCE PHONE NUMBER | 202-366-DATA | 011-44-93-256-0332 | 202-366-4357 | 202-366-1765 | 202-366-4357 | 202-334-3213 | 904-285-6099 | 904-285-6099 |
| SOURCE LOCATION | Washington, DC | Surrey, UK | Washington, DC | Washington, DC | Washington, DC | Washington, DC | Ponte Vedra Beach, FL | Ponte Vedra Beach, FL |
| SOURCE | U.S. Department of Transportation, Bureau of Transportation Statistics | Ocean Shipping Consultants Ltd. | U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration | National Research Council, Transportation Research Board | Transportation Research and Analysis Center, Inc. | Transportation Research and Analysis Center, Inc. |
| TITLE | Directory of Transportation Data Sources | World Container Port Demand to 2010 | United States Port Development Expenditure Report | The Interagency Working Group on the Dredging Process: Options Paper | Environmental Regulations Applicable to Dredging and Dredge Disposal Activities | ISTEA and Intermodal Planning: Concept, Practice, Vision | Characteristics of U.S. and Foreign Ports | Review of Deep Draft Studies |
| ITEM AUTHOR | Volpe National Transportation | Ocean Shipping Consultants, 15 | Office of Port and Intermodal | Maritime 77 Administration | Maritime 78 Administration | Transportation 79 Research Board | Transportation Research and Analysis 80 Center, Inc. | Transportation Research and Analysis 81 Center, Inc. |

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| DESCRIPTION OF ARTICLE OR PUBLICATION | National assessment of marine terminal needs of U.S. ocean and inland riverboat ports. Capital improvement needs are derived by comparing current cargo-handlin capacity with projected flows of foreign and domestic commerce. | Institutional gridlock confronts dredging projects. Key issues are the technological la between detecting and resolving environmental problems, and the length and complexity of permitting process. Articles by port authorities, regulatory agencies, etc. | Annual report of Canadian Shipowners Association, with commentary on key industry, legislation, and international trade developments, and detailed statistics on shipments by commodity and trade type. | Comprehensive overview of marine transpo activity in Canada, including domestic and international commodity flows, port activity and vessel traffic; emerging trends such as containerization; and aggregate financial an operating statistics for shippers. | Analysis of developments in the design and operation of vessels and ports in the 21st century. Most changes will be evolutionary not revolutionary. Technological advances will be more widespread, and rationalizatio and concentration will continue. | Port system cannot operate at maximum levels of efficiency if ports are not readily accessible by landside modes of transportation. Survey of 46 ports cites key problems regarding land use, regulation, physical impediments, and coordination. | | | |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | National, Regional | National, Port-Specific | International | International, Port-Specific | National | National | National | Port-Specific | Regional |
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| DATE | 1980 | 1994 | annual | 1990 | 1992 | 1991 | 1976 | 1994 | 1981 |
| SOURCE PHONE NUMBER | 202-366-4357 | 202-366-4357 | 613-232-3539 | 613-951-0579 | 202-334-2934 | 202-366-4357 | 415-744-3097 | 1-800-221-3777 | 617-423-6900 |
| SOURCE | Washington, DC | Washington, DC | Ottawa. Canada | Ottawa. Canada | Washington, DC | Washington, DC | San Francisco, CA | New York, NY | Boston, MA |
| SOURCE | U.S. Department of Transportation, Maritime Administration | National Research Council, Transportation Research Board | Canadian Shipowners Association | Ministry of Industry, Science and Technology | Old Dominion University/Transporta tion Research Board | U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration | Journal of Commerce | New England River Basins Commission |
| TTTLE | National Port Assessment, 1980-90 | (Seminal Work) Environmental Regulatory Process: Does It Work? Dredging U.S. Ports | Canadian Shipowners Association Annual Report | Shinoing in Canada | (Seminal Work) Vessel and Port Technologies at the Turn of the Century | Survey on Landside Transportation Access to U.S. Ports | Untangling Dredging Regulations | NY Dredge Plan Fails In Avoiding Conflict | The Dredging Dilemma: System Problems and Management Solutions |
| AUTHOR | Office of Port and Intermodal Development | Transportation Research Board | Canadian Shipowners Association | Statistics Canada | Chadwin, Mark L. and Wayne K. Talley | Maritime Administration | Maritime Administration | Abrams, Alan | New England River Basins Commission |
| ITEM | 82 | 83 | 84 | 58 | 88 | 8 | 8 | 58 | 8 |
| Media Type H-Har | Copy, S-Soft Copy | Н | Н | Н | Н | Н | H | H | Н | H | H | Н | H |
|-------------------------|--|---|--|---|---|--|---|--|---|---|-------------------------|---|--|
| | DESCRIPTION OF ARTICLE OR PUBLICATION | | Other coal-importing and coal-exporting countries are deepening their ports. The U.S. similarly needs deeper ports so that its coal exports remain competitive. Imposing user fees to pay for the deepening of ports would raise the cost of ocean transport. | | | | | | | | | | |
| LEVEL: INTERNATIONAL | NATIONAL, REGIONAL, PORT-SPECIFIC | Regional, Port-Specific | National, Port-Specific | National | National | International | International, Regional | National | National | International | National, Port-Specific | Regional, Port-Specific | National, Port-Specific |
| | AT IWR (Y/N) | z | z | z | z | z | z | z | Z | Z | z | z | z |
| | DATE | 0661 | AN | NA | 1995 (est.) | 1994 | 1992 | 1988 | 1994 | 1992 | NA | 1991 | 1990 |
| - # - # - | SOURCE PHONE NUMBER | 510-642-3175 | 202-586-2363 | 202-783-3238 | 202-366-4357 | 504-388-1175 | 202-334-3213 | 202-334-3213 | NA | NA | NA | NA | V |
| | SOURCE LOCATION | Berkeley, CA | Washington, DC | Washington, DC | Washington, DC | Baton Rouge, LA | Washington, DC | Washington, DC | NA | NA | NA | NA | ¥. |
| | SOURCE | Institute of Governmental Studies, Univ. of California, Berkeley | U.S. Department of Energy, Energy Information Administration | U.S. Congress | National Research Council, Marine Board | Louisiana State University | National Research Council, Transportation Research Board | National Research Council, Transportation Research Board | Traffic Management Journal | International Business (NAI) Journal | Global Trade Journal | Global Trade Journal | Purchasing (PRG) Journal |
| | TTTLE | The Dredging Dilemma: How Not to Balance Economic Development and Environmental Protection | Port Deepening and User Fees: Impact on U.S. Coal Exports, | National Waterways Study Final Report: Waterways Science and Technology | Contaminated Marine Sediments | The Maritime System of the Americas and Intermodal Operation of Ocean Going Vessels, and the Feasibility of Short-Sea Vessel Operation | California and the Pacific Rim Trade | The Provisions in the Water Resources Development Act of 1986 (PL-99-662) for Ports and Waterways | Can U.S. Ports Keep Up With Growing Trade? | Atlantic Ship Lines Chart New Course | Upgrades for U.S. Ports | U.S. Asian Ports Jockey for Position | Heading into the Wind: Steamship Lines and Ports Respond to a Tough Marketplace with Attractive Rates and Services |
| | ITEM AUTHOR | Kagan, Robert 91 A. | Energy Information 92 Administration | Government 93 Printing Office | 94 Marine Board | Louisiana State 95 University | 96 Remen, R.I. | 97 Steinberg, B. | Gooley, Toby 98 B. | Kelly, Daniel F. 99 and Jon Jacobs | 100 King, Elliott | 101 King, Elliot | 102 Bradlev. Peter |

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| DESCRIPTION OF ARTICLE OR PUBLICATION | Information on domestic waterborne commerce by commodity, vessel, operator, shipping and receiving dock, type service, and trade segment. Also includes detailed data on vessels and operators engaged in this commerce. Data from COE. | Detailed information on U.S. oceanborne foreign trade statistics by commodity, vessel, port, weight, and value; vessel data on all merchant vessels over 1,000 gross tons and worldwide itineraries for same vessels. Data from Census, Lloyd's. | System of detailed information on more than 4,000 major ocean and river port facilities, including location, physical characteristics, cargo handling equipment and capacities. Data from U.S. Army Corps of Engineers, local port authorities. | Information on exports and imports by type of vessel service, coastal district, customs district and port, foreign trade overseas, and flag of vessel. Data from U.S. and Canadian customs services. | Information on shipping weight and value by type of vessel service, customs district and port of lading, foreign port or country/area of unlading, commodity, and country of destination. Intransit tables present data on country of origin and destination. | Information on type of vessel service by customs port, foreign port, commodity, and country of origin. Data includes shipping weight, value, import charge, and percentage of containerized cargo. Inbound shipments in transit also included. | Information by district and port for number of entrances and clearances, net registered tonnage, and flag. Data from U.S. and Canadian customs. |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | National, Port-Specific | National, Port-Specific | Port-Specific | National, Regional, Port-Specific | National, Port-Specific | National, Port-Specific | Revional Port-Snecific |
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| DATE | annual | quarter ly | ongoin | annual | annual | annual | annual |
| SOURCE PHONE NUMBER | 202-366-4374 | 202-366-2277 | 202-366-5477 | 301-763-5140 | 301-763-5140 | 301-763-5140 | 301-763-5140 |
| SOURCE LOCATION | Washington, DC | Washington, DC | Washington, DC | Washington, DC | Washington, DC | Washington, DC | Washineton. DC |
| SOURCE | U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration | U.S. Department of Commerce, Bureau of the Census | U.S. Department of Commerce, Bureau of the Census | U.S. Department of Commerce, Bureau of the Census | U.S. Department of Commerce, Bureau of the Census |
| TITLE | Domestic Waterborne Commerce of the United States | Maritime Statistical Information System | Port Facilities Inventory | U.S. Waterborne Exports and General Imports (TIM-987) | U.S. Waterborne Exports and Outbound Intransit Shipments (TA-780) | U.S. Waterborne General Imports and Inbound Intransit Shipments (TA-380) | Vessel Entrances and Clearances (TA-987) |
| ITEM AUTHOR | Office of Market 103 Promotion | Office of Trade Analysis and 104 Insurance | Office of Port and Intermodal 105 Development | Foreign Trade 106 Division | Foreign Trade 107 Division | Foreign Trade 108 Division | Foreign Trade 109 Division |

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| Media Type H-Hard Copy, S-Soft Copy | S | Н | S,H | H,S | H,S | H,S | H,S | Н | Н |
| DESCRIPTION OF ARTICLE OR PUBLICATION | Database comprising all dredging contracts awarded by Corps of Engineers. Includes quantity of dredged material, type of dredge, method of disposal, units of contract measurement, government estimate, winning bid and bidder, and small business status. | Provides tonnage estimates of national waterborne commerce and selected waterways by commodity groupings for the most recent calendar year, as well as actual historical data. Data from vessel companies. | Aggregated information that summarizes waterborne commodity movements between 26 geographic regions or between individual states. Vessel operating companies are required to file reports, but confidentiality is protected. | Detailed information on commercial facilities at principal U.S. coastal, Great Lakes, and inland ports, including berthing, cranes, transit sheds, grain elevators, marine repair plants, fleeting areas, and docking and storage facilities. | Database of tons handled at U.S. ports in a given calendar year, with breakout of domestic and foreign tonnage. | Database of waterborne commerce, including tonnage and ton-miles of freight traffic by commodity, comparative statement of trips, traffic, and draft of vessels. Published in four regional sections, plus a national summary. | Evaluations of capabilities of 22 commercial ports to support early deployment of military units during a contingency. Includes berthing, ship mixes, staging areas, cargo handling apparatus, rail and highway access, and theoretical cargo throughput. | | |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | Port-Specific | National, Port-Specific | Regional | Port-Specific | Port-Specific | National, Regional, Port-Specific | Port-Specific | National | National |
| AT IWR (Y/N) | z | z | z | z | z | z | Z | z | z |
| DATE | monthl | annual | annual | every 8-12 years | annual | annual | every 3 years | NA | NA |
| SOURCE PHONE NUMBER | 703-355-3061 | 504-862-1424 | 504-862-1424 | 703-355-0047 | 504-862-1424 | 504-862-1424 | 804-599-1186 | 202-334-2000 | 202-334-2000 |
| SOURCE LOCATION | Ft. Belvoir, VA | New Orleans, LA | New Orleans, LA | Ft. Belvoir, VA | New Orleans, LA | New Orleans, LA | Newport News, VA | Washington, DC | Washington, DC |
| SOURCE | U.S. Army Corps of Engineers | U.S. Army Corps of Engineers | U.S. Army Corps of Envireers | U.S. Army Corps of Burineers | U.S. Army Corps of Engineers | U.S. Army Corps of Engineers | U.S. Department of the Army | National Research Council, Marine Board | National Research Council, Marine Board |
| E TITLE | Dredeine Information System | Estimated Waterbome Commerce Statistics | Origin and Destination of Waterborne Commerce of the United States, Public Domain Data | Port Series. 1921-Present | Tonnage for Selected United States Ports | Waterborne Commerce of the United States | Analysis of Ports for National Defense | Alternatives to Dredging | Money and Ports: User Fees and Cost Sharing |
| цем АUTHOR | Navigation 110. Data Center | Waterborne Commerce 111 Statistics Center | Waterborne Commerce 112 Statistics Center | Navigation 13 Data Center | Waterborne Commerce 114 Statistics Center | Waterborne Commerce 115 Statistics Center | Military Traffic Management Command, Transportation Engineering 116 Agency | 117 Gerwick, B. C. | 118 Gunn, B. |

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| Medi Typ H-Ha Cop: S-So Cop | Н | H | н | H | H | H | H | H | H | H | Н |
| DESCRIPTION OF ARTICLE OR PUBLICATION | | | | Annual report to Congress examining the economic and technological development of U.S. ports, contribution of ports to national welfare and security, and factors that may impede continued development of ports. | | | | | | | Provides comprehensive "checklist" of items that need to be considered in planning for port-related projects, including dredging and dredged-material disposal. Appendix examines "Environmentally Sound Methods of Dredged Material Disposal." |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | National | National | National | National, Regional | Port-Specific | National | National | National | National, Regional | International | International |
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| DATE | NA | 1983 | 1979 | annual | 1985 | 1986 | 1979 | 1988 | 1988 | 1987 | 1990 |
| SOURCE PHONE NUMBER | 202-334-2000 | 202-334-2000 | 202-334-2000 | 202-366-4357 | 202-366-4357 | 202-334-2000 | 202-512-6000 | AN | 703-684-5700 | 011-81-3-580-0364 | 202-477-1234 |
| SOURCE | Washington, DC | Washington, DC | Washington, DC | Washington, DC | Washington, DC | Washington, DC | Washington, DC | Baltimore, MD | Alexandria, VA | Seoul, Korea | Washington, DC |
| SOURCE | National Research Council, Marine Board | National Research Council, Marine Board | National Academy of Sciences, Maritime Transportation Research Board | U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration | National Research Council, Marine Board | U.S. General Accounting Office | International Maritime Organization | American Association of Port Authorities | International Association of Ports and Harbors | World Bank |
| TITLE | Environmental Effects of Dredged Material | Record of the Public Meeting of the Study of National Dredging Issues | Public Involvement in Maritime Facility Development | (Seminal Work) Report to the Congress on the Status of U.S. Ports | Public Port Financing in the United States | Improving Productivity in U.S. Marine Container Terminals | Report to the Congress on American Scaports Changes Affecting Operations and Development | Environmental Challenges Faced by Commercial Ports | Survey of Major Port Issues | Facilities, Operations, Labor and Logistics Looking into the 21st Century | (Seminal Work) Environmental Considerations for Port and Harbor Development |
| ITEM AUTHOR | Oppenheimer, 119 C. H. | 120 Marine Board | Maritime Transportation 121 Research Board | Maritime 122 Administration | Maritime 123 Administration | 124 Marine Board | General Accounting 125 Office | 126 Stromberg, Erik | Planning and Research 127 Committee | Abernathy, 128 Walter A. | Davis, J.D., S. MacKnight, IMO Staff, and 129 others |

| Media Type H-Hard Copy, S-Soft Copy | Н | Н | Н | Н | Н | н | Н | Н | Н |
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| DESCRIPTION OF ARTICLE OR PUBLICATION | | | | | | A guide to strategic port-planning. Includes steps to port-planning, a realistic time frame, and port issues and strategic solutions to problems. All levels of a port agency are potential participants. | A model of intermodal transport infrastructure and a covariance interpretation. The data from the model can be used to develop a realistic decision-making approach to port planning and port expansion. | Discusses the problems of maritime access for small islands. Deals with transport costs, tariffs, bulk cargo rates, terminal fees, operating costs, and possible alternatives. | Intermodalism benefits the U.S. economy. Landbridge developments are expected to increase trade, and cargo handling needs to be made more efficient. |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | National | National | National, Port-Specific | National, Port-Specific | National | National, Port-Specific | Port-Specific | Regional | National, Regional, Port-Specific |
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| DATE | 1988 | 1984 | 1982 | 1983 | AN | 1988 | 1986 | 1987 | 1989 |
| SOURCE PHONE NUMBER | 202-272-0660 | 202-260-2090 | 708-252-2000 | 202-512-6000 | 202-366-1939 | 703-684-5700 | 202-366-4357 | 202-366-4357 | 202-366-4357 |
| SOURCE LOCATION | Washington, DC | Washington, DC | Argonne, IL | Washington, DC | Washington, DC | Alexandria. VA | Washington, DC | Washington. DC | Washington, DC |
| SOURCE | U.S. Army Corps of Engineers | U.S. Environmental Protection Agency | Argonne National Laboratory | U.S. General Accounting Office | U.S. Department of Transportation, Maritime Administration | American Association of Ports Authorities/U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration |
| TTTLE | Environmental Engineering for Coastal Shore Protection | Technical Guidance for the Designation of Ocean Dredged Material Disposal Sites | Alternatives to Deep-Draft Port Dredging for U.S. Coal Export Development: A Preliminary Assessment | Observations Concerning Plans and Programs To Assure the Continuity of Vital Wartime Movements Through United States Ports | Report on Pott and Shipping Safety and Environmental Protection | Strategic Planning: A Guide for the Port Industry | A Covariance Model for Capacity Analysis of Port Intermodal Facilities | Problems of Transport for Island Communities | Cargo Systems International, Vol.16, No.10 |
| ITEM AUTHOR | U.S Army Corps of 130 Engineers | U.S. Environmental Protection 131 Agency | 132 Betram, K.M. | National Security and International 133 Affairs Division | Office of Technology 134 Assessment | American Association of Port Authorities/Mar itime | Le Blanc, Louis | Lethbridge, 137 Iohn R | Maritime 138 Administration |

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| Media Type H-Hard Copy, S-Soft Copy | Н | Н | Н | Н | н | н | Н | Н | Н |
| DESCRIPTION OF ARTICLE OR PUBLICATION | Drastic circumstances will result if ports' expansion plans are dismissed. A simulation of port development is recommended to reduce operating costs. | A shallow water port brings business into its community via water transportation. | Expansion of port facilities have benefited U.S. and Canadian West Coast ports. Reviews individual ports' container traffic, expanded facilities, and future plans. | There are an increasing number of current dredging projects occurring in the U.S. Ports are fighting to remain competitive, and deeper channels are needed to facilitate the changing sizes of container and bulk ships. | Role of the U.S. federal government in port decision-making. Historically, the government would not discriminate against ports, but the rising importance of environmental issues has forced the government to interfere in the competition between ports. | The implementation of a user charge on waterborne commerce does not result in a direct increase of government revenues. The commodity balance of trade may shift, and the port and shipping industries may suffer from lower sales, employment and income. | Evaluates the condition of various marine environments and offers solutions for waste management. | A report based on a survey of 236 international ports. Examined the importance of capacity and available resources to trade competitiveness. | |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | Regional, Port-Specific | National, Port-Specific | Regional, Port-Specific | National, Port-Specific | National, Port-Specific | National, Regional | National, Regional, Port-Specific | International | National |
| AT IWR (Y/N) | z | z | z | z | z | z | z | z | z |
| DATE | 1990 | 1990 | 1990 | 1990 | 1976 | 1983 | 1987 | 1988 | 1986 |
| SOURCE PHONE NUMBER | 202-366-4357 | 202-366-4357 | 202-366-4357 | 202-366-4357 | 617-253-8000 | 202-377-2000 | 202-224-8996 | NA | NA |
| SOURCE | Washington, DC | Washington, DC | Washington, DC | Washington, DC | Cambridge, MA | Washington, DC | Washington, DC | Louisville, KY | NA |
| SOURCE | U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration | Massachusetts Institute of Technology | U.S. Department of Commerce and Bushnell, Pearsall, and Trozzo, Inc. | U.S. Congress, Office of Technology Assessment | American Society of Transportation and Logistics | Marine Engineering |
| ELLE | Cargo Systems International, Vol. 17, No.2 | Work Boat, Vol.47, No.5/6 | Container News, Vol.25, No.4 | Port Construction and Ocean Technology, Vol.5, No.1 | Federal Port Policy in the United States | Economic Effects of Levying a User Charge on Foreign and Domestic Commerce to Finance Harbor Maintenance | Wastes in Marine Environments | A Contemporary Perspective of International Port Operations: Transportation Journal (vol. 28, no. 2) | DredgingBusting the Legislative Jam (vol. 91 no. 2) |
| EM AUTHOR | Maritime 139 Administration | 140 Fritchey, Robert | Kolarova, 141 Elizabeth Scott | Maritime 142 Administration | Marcus, Henry S., Jarnes E. Short, John C. Kuypers, and 143 Paul O. Roberts | U.S. Department of Commerce and Bushnell, Pearsall, and 144 Trozzo, Inc. | Office of Technology 145 Assessment | Murphy, P., D. Dalenberg, and 146 J. Daley | Marine 147 Engineering |
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| DESCRIPTION OF ARTICLE OR PUBLICATION | Provides historical and forecast data of international cargo movements by ship type, size and route. Incorporates trade policy, port traffic forecasting, and world sea trade. Commodity flows can depict structural changes in economic markets over time. | Forecast and historical data on world trade activity. | Current articles on ports and port-related issues. Also includes a literature review and an event calendar. | Broadly examines port capacity issues and the historical background leading to the challenges of ports today. Takes an international approach to looking at port capacity dilemmas by measuring industrial activity globally. | | On-line database with detailed profiles of major ports worldwide, including location, maximum draft, traffic figures, tidal variation, entry restrictions, landside transportation, warehousing, berth details, etc. | Directory of federal agencies with programs that impact the port industry, ranging from regulation and inspection to promotion and information. | Discusses port development by examining the roles of port companies, individual port authorities and the bank. | Port capacity is no longer the single motivation for technological changes in port development. The recent emphasis on intermodal transportation is increasing the number of technological changes within ports at a faster pace. |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | International, National, Regional | International, National | National, Regional, Port-Specific | International, Regional, Port-Specific | National, Regional, Port-Specific | Port-Specific | National | International | International |
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| SOURCE PHONE NUMBER | 617-863-5100 and 617-861-7580 | 202-383-2000 | 011-317-352-3334 | 011-81-3-3580-0364 | 202-334-2934 | 011-44-81-645-2840 | 202-366-4357 | 011-317-352-3334 | 011-317-352-3334 |
| SOURCE LOCATION | Lexington, MA | Washington, DC | The Hague, Netherlands | Tokyo | Washington, DC | Surrev, UK | Washington, DC | The Hague, Netherlands | The Hague, Netherlands |
| SOURCE | DRI/McGraw-Hill and Temple, Barker & Stoan | DRI/McGraw-Hill | International Association of Dredging Companies | International Association of Ports and Harbors | National Research Council, Transportationi Research Board | Fairplay Information Systems Ltd. | U.S. Department of Transportation, Maritime Administration | International Association of Dredeine Companies | International Association of Dredeing Companies |
| TTLE | World Sca Trade Service | World Trade Forecasting Service | Terra et Aqua | Industrial Ports and Economic Transformations | Impediments to Landside Access to U.S. General Cargo Ports | Sea-Base | Directory of U.S. Federal Agencies with Port-Related Restonsibilities | Finance for Port Development, Terra et Anna No 27 | The Impact of Technological Change on Port Development, Terra et Auna. No.28 |
| TEM AUTHOR | DRI/McGraw- Hill and Temple, Barker & Sloan | DRI/McGraw- 149 Hill | International Association of Dredging 150 Companies | Hanappe, Paul and Michel 151 Savv | Transportation | Fairplay Information | Office of Port and Intermodal 154 Development | 155 Ratist H | 1 56 Frankel, E.G. |

| Media Type H-Hard Copy, S-Soft Copy | Н | Н | Н | н | Н | Н | Н | Н |
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| DESCRIPTION OF ARTICLE OR PUBLICATION | Evaluates the impact of private versus public ownership of dredging. Privatization allows for efficiency in capital, labor and dredged material disposal | An emphasis should be placed on the beneficial uses of uncontaminated dredged material (which comprises 95% of all dredged material) as opposed to the controversial 5% of contaminated material dredged annually. | Sedimentation needs to be controlled to keep ports clean and easily accessible. Equipment and the sediments should be studied to achieve optimal cost effectiveness. | Examines changes in intermodal movement, using case studies including the ports of Long Beach, New York, and New Orleans. New innovations in any aspect of transportation can either help or hurt a company depending on its market position and response. | Discussion of key factors that underlie port performance (turnaround time, quality of cargo-handling, inland transport access) and methods for measuring and comparing performance. | Model developed to help ports assess their economic impact on the local community, primarily using an input-output approach. | Overview of engineering issues related to ports. Detailed chapter on dredging discusses equipment, techniques, disposal and beneficial uses of dredged material, and environmental issues. | Survey of planned port development expenditures. |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | International | National, Regional | International | Port-Specific | International, Port-Specific | National, Port-Specific | International, Port-Specific | Port-Specific |
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| DATE | NA | NA | | 1993 | 1987 | NA | 1989/9 0 | annual |
| SOURCE PHONE NUMBER | 011-317-352-3334 | 011-317-352-3334 | 011-317-352-3334 | 617-253-8000 | 212-963-6902 | 202-366-4357 | 713-529-4301 | 202-366-4357 |
| SOURCE LOCATION | The Hague, Netherlands | The Hague, Netherlands | The Hague, Netherlands | Cambridge, MA | New York, NY | Washington, DC | Houston, TX | Washington, DC |
| SOURCE | International Association of Dredging Companies | International Association of Dredging Companies | International Association of Dredging Companies | MIT Sea Grant College Program | United Nations Conference on Trade and Development | U.S. Department of Transportation, Maritime Administration | Gulf Publishing Company | U.S. Department of Transportation, Maritime Administration |
| ALITIT | Privatization of Maintenance Dredging Expectations and Experience, Terra et Aqua, No.32 | An Overview of the Beneficial Uses of Dredged Material | Optimization of Maintenance Dredging Operations in Maritime and Estuarine Areas | Intermodal Movement of Marine Containers | Measuring and Evaluating Port Performance and Productivity | Port Economic Impact Kit | Port Engineering | United States Port Development Expenditure Survey |
| TEM AUTHOR | 157 Kennedy, G. | 158 Murden, W.R. | De Meyer, C.P. 159 & Malherbe, B. | Marcus, S. 160 Henry | 161 DeMonie, G. | Office of Port and Intermodal 162 Development | 163 Bruun, Per | Office of Port and Intermodal 164 Development |

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| Media Type H-Hard Copy, S-Soft Copy | Н | Н | Н | Н | Н | н | Н |
| DESCRIPTION OF ARTICLE OR PUBLICATION | Improving the nation's capability to assess, manage, and remediate contaminated marine sediments is crucial to the health and use of the marine environment. Despite the widespread nature of the problem. understanding is not well-developed. | Wetland mitigation banking is an alternative approach to onsite compensatory mitigation, in which larger offsite wetland areas are used to mitigate for several independent wetland development activities (such as port expansion or dredging). | With over 100 wetland mitigation banks soon to be in operation, a significant number have fallen short of expectations due to poor site selection or faulty design. The Corps seeks a more active role in bank establishment, certification, and oversight. | The Port of NY/NJ's need to dispose between 2 and 20 million cubic feet annually of dredged materials is complicated by toxicity and a lack of suitable space. Report covers a range of options, including beneficial uses of the dredged materials. | Dredged material can have significant value if properly applied in a beneficial use. Report describes potential beneficial uses and generalizes the assessment procedure for selecting uses. | Results of IAPH survey of 88 ports on disposal of dredged material. Over half of dredged material during period resulted from maintenance, and 77% was disposed at sea. Just 8.5% was disposed for beneficial uses. | Survey of 51 ports by AAPA confirms that ports throughout U.S. are facing difficult times regarding dredging, due to lack of disposal sites, environmental constraints, and funding issues. |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | National, Port-Specific | National, Port-Specific | National | Port-Specific | International | International, Port-Specific | National. Regional |
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| SOURCE PHONE NUMBER | 202-334-2000 | 202-939-3800 | 04255-2040 | 202-272-0660 | 011-322-208-5216 | 011-81-3-3580-036 | 703-684-5700 |
| SOURCE LOCATION | Washington, DC | Washington, DC | Hort Balvoir VA | New York, NY | Brussels | Tokyo | Alevandria VA |
| SOURCE | National Research Council, Marine Board | Environmental Law Institute | U.S. Army Corps of | New York University/U.S. Army Corps of Engineers | Permanent International Association of Navigation Conpresses | International Association of Ports and Harbors | American Association of Port Authorities |
| TITLE | Contaminated Marine Sediments Assessment and Remediation | Wetland Mitigation Banking | Cuidelines for the Establishment, Maintenance, and Operation of Wetland Miticrotical Doub | Managing Dredged Materials: Evaluation of Disposal Alternatives in the New York-New Jersey Metropolitan Region | (Seminal Work) Beneficial Uses of Dredged Material: A Practical Guide | Report on the Survey on the Disposal of Dredged Material, 1987-1990 | 1992 Dredging and Disposal |
| AUTHOR | Committee on Contaminated Marine 65 Rediments | Environmental 6.6 Law Institute | Institute for Water Resources, Water Resources | O'Connot, Dr. 68 Joseph | Permanent International Association of Navigation 60 Conoreses | International Association of Ports and 70 Harbors | Birgeles, Joseph |
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| Media Type H-Hard Copy, S-Soft Copy | Н | н | Н | Н | Н | Н | Н | н | н |
| DESCRIPTION OF ARTICLE OR PUBLICATION | Guidelines to assist port authorities with environmental impact assessment. Brief focus on disposal of dredged material. | Dictionary of terms commonly used in dredging, including both general and technical terms. Encompasses environment/regulation, dredged material, dredge plant and equipment, dredging operations and management, survey and electronics, and disposal. | AAPA survey of 94 ports: 76% identify facility development and capital requirements as major issues; more than 50% cite environmental regulations, and dredging and disposal. | Annual review of major developments in the maritime industry, along with listing of major waterways, key legislation, etc. | Annual compilation of data on world shipping activity, including size of fleet, trade levels, port activity, shipbuilding. Special focus on European markets. | Database with detailed information on cargoes moving on trade routes both to and from the United States. Includes highlights of U.S. oceanborne trade, maps of key routes, and detailed data on largest ports. | Recommends financial and operational statistics that should be maintained by a port authority to monitor the port's performance. | U.S. coal exports could be expanded, but the development of U.S. port capabilities to handle greater coal exports depends on federal dredging policy. Cost allocation and permitting procedures need revision. | Survey on disposal of dredged materials. |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | International | National | National, Regional | International | International, Port-Specific | National, Port-Specific | International, Port-Specific | National | International |
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| SOURCE LOCATION | Tokvo | Fort Belvoir, VA | Alexandria. VA | London | Bremen, Germany | Washington, DC | New York, NY | Washington, DC | Tokyo |
| SOURCE | International Association of Ports and Harbors | U.S. Army Corps of Enzineers | American Association of Port Authorities | Lloyd's of London Press | Institute for Shipping Economics and Loristics | U.S. Department of Transportation, Maritime Administration | United Nations | U.S. Congress, Office of Technology Assessment | International Association of Ports and Harbors |
| TITLE | IAPH Guidelines for Environmental Planning and Management in Ports and Coastal Area Developments | Dredging Desk Reference | Strategic Planning Survey: Port Issues and Strategies | Llovd's Nautical Yearbook | Shimine Statistics Yearhook | United States Oceanborne Foreign Trade Routes | Port Performance Indicators | Coal Exports and Port Development | IMO/IAPH Joint Survey on the Disposal of Dredged Materials |
| AUTHOR | Committee on Port & Ship Safety, Environment, and | U.S. Army Corps of 173 Engineers | American Association of 174 Port Authorities | Lloyds's of 1751 andon Press | Institute for Shipping Economics and 1761 posistics | Maritime 177 Administration | United Nations Conference on Trade and Development 178 Secretariat | Office of Technology 179 Assessment | International Association of Ports and 180 Harbors |

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| DESCRIPTION OF ARTICLE OR PUBLICATION | Offers options to reduce the cost of maintenance dredging, including forecast of amount of material to be dredged, selection of equipment, disposal methods, etc. Technical in nature. | Reference and activity report on the impact of the London Dumping Convention on disposal of dredged materials. | Annual AAPA directory of ports in the U.S., Canada, and Latin America, including key staff, annual tonnage, primary cargoes, channel depths, terminal facilities, services, etc. | The U.S. port system differs from Canada's due to its highly decentralized nature. Each local port authority is unique in terms of structure. | Shifting national policy has made environmental restrictions a more important issue in port development. Incorporating mitigation as an integral part of the port project will facilitate timely project completion. | Addresses importance of fostering research and development in maritime industries, and relative roles of industry and government. Includes review of major technological developments and discussion of dredging issues. | Proceedings of the Maritime Transportation Strategic Planning Workshop. Examined current issues affecting the maritime industry: international and domestic policy, competitiveness, finances, custorner demands, efficiency, and intermodalism. | A panel which deliberated over the problem of port access by road, rail and waterways. Special presentations deal specifically with California regions, while a more global perspective is given by a representative of each mode of transportation. |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | International | International | International, Port-Specific | International, Port-Specific | National | National | International, National, Port-Specific | National, Regional, Port-Specific |
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| SOURCE LOCATION | Brussels | Tokyo | Alexandria, VA | Alexandria. VA | Alexandria. VA | Washington, DC | Washington, DC | Washington, DC |
| SOURCE | Permanent International Association of Navigation Congresses | International Association of Ports and Harbors | American Association of Port Authorities | American Association of Port Authorities | American Association of Port Authorities | National Research Council, Marine Board | National Research Council, Transportation Research Board | National Research Council, Transportation Research Board |
| TITLE | Economic Methods of Channel Maintenance | London Dumping Convention and Its Effects on World Ports: Activity Report (1979-1984) | Seaports of the Americas | Public Seaport Agencies in the United States and Canada | Public Port Development: Mitiention in the 1990s | The Roles of Government and Industry in Research and Development for the Maritime Industries | Maritime Transportation Stratestic Planning | Port-Land Access: Public Policy Issues |
| AUTHOR | Permanent International Association of Navigation 1 Congresses | Port Safety, Environment and Construction | American Association of 3 Port Authorities | Sherman, 4 Rexford B. | American Association of 5 Port Authorities | Commission on Engineering and Technical 6 Systems | Transportation Research Board | Transportation 8 Research Board |
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| DESCRIPTION OF ARTICLE OR PUBLICATION | Contains papers presented at the Conference on Intermodal Freight Terminal Design. Proposes cooperation of labor to increase the efficiency and decrease the costs of container terminals. | Examines the environmental and logistical complications pertaining to the multimodal movement of freight. Includes discussions on port technologies, environmental impacts and response capabilities, trade logistics and waterway queues. | This research is focused on improving U.S. maritime trade and transportation. Papers compiled in this record include discussions on U.S. trade with Canada, ship-handling and passenger ferry service. | Dredging is pertinent to the competitiveness of U.S. ports and the maritime industry. Current legislation often overlaps other acts, and the process of changing legislation is filled with beaurocracy, unnecessary costs and delays. | Identifies problem areas associated with dredging and evaluates regional dredging projects at the state level. Environmental, financial and competitiveness aspects are examined. | Examines delays caused by lawsuits, beaurocracy and entangled regulations. A more cooperative decision-making process is suggested as well as a more in-depth understanding of economic efficiency and environmental protection. | A comparison of cost recovery projects for small, medium-sized and large ports. Policy issues, such as the use of cost effectiveness and the role of government, are important influences of dredging costs. | An analysis of the accessibility of U.S. ports to landside transportation. This growing problem is weakening the intermodal system of the U.S. and needs to be faced directly. |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | National, Port-Specific | National, Regional, Port-Specific | National, Regional, Port-Specific | National, Regional | Regional | National, Port-Specific | National, Regional, Port-Specific | National, Regional, Port-Specific |
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| SOURCE LOCATION | Washington, DC | Washington, DC | Washington, DC | San Francisco, CA | Boston, MA | Berkeley, CA | Washington, DC | Washington, DC |
| SOURCE | National Research Council, Transportation Research Board | National Research Council, Transportation Research Board | National Research Council, Transportation Research Board | U.S. Department of Commerce, Maritime Administration | New England Governors' Conference | University of California, Berkeley | National Research Council, Marine Board | National Research Council, Transportation Research Board |
| TITLE | Facing the Challenge: The Intermodal Terminal of the Future | Marine and Intermodal Transportation: Freight Movement and Environmental Issues | Ports, Waterways, Rail, and International Trade Issues | Untangling Dredging Regulations | The Dredging Dilemma: System Problems and Management Solutions | The Dredging Dilemma: How Not to Balance Economic Development and Environmental Protection | Analysis of the Impact and Incidence of Alternate Deep Water Port Cost Recovery Mechanisms | Impediments to Landside Access to U.S. General Cargo Ports |
| ITEM AUTHOR | Transportation 189 Research Board | Transportation 190 Research Board | Transportation 191 Research Board | Maritime 192 Administration | New England River Basins 193 Commission | Kagan, Robert 194 A. | McSweeny, James and Edward Margolin, Committee on National 195 Dredging Issues | Transportation 196 Research Board |

| EW | AUTHOR | TITLE | SOURCE | SOURCE LOCATION | SOURCE PHONE NUMBER | DATE | AT IWR (Y/N) | LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | DESCRIPTION OF ARTICLE OR PUBLICATION | Media Type H-Hard Copy, S-Soft Copy |
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| 197 E N F N F | Joyd's Maritime nformation services Ltd. und HII | World Fleet Forecast Service | Lloyds Maritime Information Services Ltd. and DRL/McGraw-Hill | London; Lexington, MA | 617-863-5100 | Semi-a nnual update s | Y | International, National | Provides current forecasts on the world shipping fleet by vessel type, size and trade route. Projections based on international commodity trade forecasts. | S |
| | Reed, Mark and Victor J. Sierman, Jr., | Proceedings of a Workshop for the Development of a Scientific Protocol for Ocean Dump Site Designation | Applied Science Associates, Inc. and U.S. Environmental Protection Agency | Wakefield, MA and Narragansett, RI | 401-789-6224 | 1983 | Y | National | Proceedings of a workshop intended to develop a protocol for information pertaining to the designation of ocean dump sites. Exposure methodologies, hazards and policies were comprehensively analyzed by expert scientists and technicians. | Н |
| 199 F | Francingues, N.R., Jr. and Palermo, M.R. | Management Strategy for Disposal of Dredged Material, Vol.1 of Dredging and Dredged Material Disposal | American Society of Civil Engineers | Clearwater Beach, FL | ŇĂ | 1984 | z | National | | Н |
| 200 E | American Society of Civil Engineers | Dredging and Dredged Material Disposal | American Society of Civil Engineers | Clearwater Beach, FL | NA | NA | z | National | | Н |
| 201 | Central Dredging Association | Environmentally Acceptable Methods of Dredging and Handling Harbour and Channel Sediments | Central Dredging Association | Hamburg, Germany or Delft, Netherlands | NA | 1988 | z | International | | Н |
| 202 | Palermo, M.R., N.R. Francingues, C.R. Lee, and R.K. Peddicord | Evaluation of Dredged Material Disposal Alternatives: Test Protocols and Contarninant Control Measures | Eleventh World Dredging Congress | Brighton, UK | NA | 1986 | z | International | | н |
| 203 | Permanent International Association of Navigation Congresses | Disposal of Dredged Material at Sea | Permanent International Association of Navigation Congresses | Brussels | 011-322-208-5216 | 1986 | z | International | | Н |
| 204 | Permanent International Association of Navigation Congresses | Disposal of Contaminated Dredged Material at Sea | Permanent International Association of Navigation Congresses | Brussels | 011-322-208-5216 | 1986 | z | International | | Ξ |
| 2051 | U.S. Army Corps of Engineers | Dredging and Dredged Material Disposal, Engineer Manual 1110-2-5025 | U.S. Army Corps of Engineers | Washington, DC | 202-272-0660 | 1983 | z | National | | Н |

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| AUTHOR TITLE SOURCE AUTHOR TITLE SOURCE U.S. Army Beneficial Uses of Dredged U.S. Army Corps of Engineers U.S. Army Corps of Engineers Engineers 1110-2-5025 Engineer Manual Engineers Remanent International U.S. Army Corps of Engineers Engineers Remanent International Engineers International Association of Davigation Disposal of Dredged Materials Navigation Association of Disposal of Dredged Material Disposal Navigation Engineers Congresses at Sea, Supp. Io Bulletin No.22 Congresses Engineers Bramon, J.M. Efficiency of Capping American Society of Material. Vol.2 of Dredging American Society of American Society of Material Disposal United States International American Society of Material Disposal Committee on Committee on United States International American Society of Material States International United States Controller Society of the Material Disposal International United States International American Society o | SOURCE LOCATION | Washington, DC | Brussels | Clearwater Beach, FL | Washington, DC | Newark, DE | Woods Hole, MA | NA | NA | New York, NY | Washington, DC | London | New York, NY |
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| AUTHOR U.S. Army Corps of Engineers Permanent International Association of Navigation Congresses Brannon, J.M., R.E. Hocepel, and D. Gunnison Gunnison M. Horwitch, and D. Controller Controller Controller General of the United States Graves, S.C., M. Harmon, Alfred Bowman Bowman Bowman Reldman, R. and E. Haber Drewery Shipping Consultants | TITLE | Beneficial Uses of Dredged Material, Engineer Manual 1110-2-5025 | Disposal of Dredged Materials at Sea, Supp. to Bulletin No.52 | Efficiency of Capping Contaminated Dredged Material, Vol.2 of Dredging and Dredged Material Disposal | Managerial Changes Needed to Speed Up Processing Permits for Dredged Projects | The Water Resources Development Act of 1986, article in Marine Policy Reports | Managing Dredged Materials, Vol.33, No.2, article in Oceanus | Dredging and Port Construction | Deep-Draft Dredging of the U.S. Coal Ports: A Cost-Benefit Analysis, Vol.17, article in Policy Sciences | Dredged-Material Ocean Dumping: Perspectives on Legal and Environmental Impacts, Vol 2, article in Wastes in the Ocean, Dredged-Material Disposal in the Ocean | Bibliography of Selected National Dredging Issues, Vol.2 | | Lloyd's Register of Shipping |
| EM EM 2009 2014 213 211 213 211 215 215 215 215 215 215 215 215 215 | AUTHOR | U.S. Army Corps of 206 Engineers | Permanent International Association of Navigation 207 Congresses | Brannon, J.M., R.E. Hoeppel, and D. 208 Gunnison | Controller General of the 209 United States | Hammon, 210 Alfred | 211 Engler, R.M. | 212 NA | Graves, S.C., M. Horwitch, and E.H. 213 Bowman | 214 Kamlet, K.S. | Feldman, R. 215 and E. Haber | Drewery Shipping 216 Consultants | 217 Lloyd's Register |

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| DESCRIPTION OF ARTICLE OR PUBLICATION | Source for data on vessel and port characteristics. | Data on new building contracts pending and placed, vessel sale and purchase data, and vessel fleet data by ten vessel categories. | Source for vessel data. | Source for publications and data pertaining to bulk shipping. | | | | | | | | | |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | International | International | International | International | National | International | International | International | International | International | International | International | International |
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| DATE | | | | | 1985 | 1987 | 1989 | 1993 | 1990 | 1991 | 1993 | 1993 | NA |
| SOURCE PHONE NUMBER | 212-529-9500 | 081-44-81-469-0611 | 011-71-283-8955 | 011-71-224-4888 | 212-705-7285 | 011-81-3-3591-4261 | 011-81-3-3591-4261 | 011-81-3-3591-4261 | 011-81-3-3591-4261 | 011-81-3-3591-4261 | 011-81-3-3591-4261 | 011-81-3-3591-4261 | 011-81-3-3591-4261 |
| SOURCE LOCATION | New York, NY | London | London | United Kingdom | Clearwater Beach, FL | Tokyo | Tokyo | Tokyo | Tokyo | Tokyo | Tokyo | Tokyo | Tokyo |
| SOURCE | Lloyd's of London Press | BRL Marine | Clarkson Marine Data Base | Femley's | American Society of Civil Engineers | International Association of Ports and Harbors | International Association of Ports and Harbors | International Assocation of Ports and Harbors | International Assocation of Ports and Harbors | International Assocation of Ports and Harbors | International Assocation of Ports and Harbors | International Assocation of Ports and Harbors | International Assocation of Ports and Harbors |
| TITLE | | BRL Marine Database | | | Congestion, Cost and Pricing of Seaports, article in Journal of Waterways and Harbors Division | On Operation, Labour & Logistics | Impact of Intermodalism on Ports | Practical Guidelines for Ports on Environmental IssuesSoil Pollution in Ports | Survey on the Eleven Environmental Priorities in Port | Dredging and Environment | The Consequence of the Changing World on Maritime Trade and Its Effect on Ports | Port Promotion in the Shifting Winds of Trade | Recent Dredging Experiences of International Ports |
| AUTHOR | Lloyd's of 218 London Press | 219 BRL Marine | Clarkson Research 220 Studies, Ltd. | 221 Femley's | Noritake, 222 Michihiko | Abernathy, 223 W.A. | Porter, McNeil, CSX-Sealand, 224 Baltimore | Sub-Committee on Port Safety and 225 Environment | Sub-Committee on Port Safety and 226 Environment | Haar, H.R., Jr., 227 New Orleans | Smagghe, Jean, Port Autonome du Havre, 228 France | Liburdi, Lillian, Port Authority of New York & 229 New Jersey | Lee, Dwayne, Port of Los 230 Angeles |

| Media Type H-Hard Copy, S-Soft Copy | Н | Н |
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| DESCRIPTION OF ARTICLE OR PUBLICATION | | Reference Book containing Engineering Techniques for Dredging |
| LEVEL: INTERNATIONAL NATIONAL, REGIONAL, PORT-SPECIFIC | International | International |
| AT IWR (Y/N) | z | z |
| DATE | AN | 1994 |
| SOURCE PHONE NUMBER | 011-81-3-3591-4261 | 212-512-4115 |
| SOURCE | Tokyo | New York |
| SOURCE | International Assocation of Ports and Harbors | McGraw-Hill, Inc |
| TITLE | Environment and Ports Development in a Changing World | The Handbook of Dredging Engineering |
| AUTHOR | Jurriens, Kick, Port of Rotterdam, the Netherlands | Herbich, John B. |
| ITEM | 231 | 232 |

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| - | Ocean Shipping Consultants, Ltd. | 2005: An Analysis of the second secon | Ocean Shipping Consultants, Ltd. | ນ | Ę | R | | | | | | 5 | | |
| | Office of Port | | U.S. Department of Transportation, | | | | | | | | | | | |
| ~ | and Intermodal Development | Automated Port Pricing Model | Maritime Administration | | | | | | | | EF | | | |
| , m | Office of the Chief of Engineers | Beneficial Uses of Dredged Material | U.S. Army Corps of Engineers | | | | EDB | | | | | | | |
| 4 | Maestro, Betsy and Ellen DelVecchio | Bie City Port | Four Winds Press | | | | | | | | | | | |
| v | Clarkson Research | The Bulk Carrier Register | Clarkson Research Studies, Ltd. | | | | | | | | | | | 0 |
| ¢ | Kendall, Lane | The Business of Shipping | Cornell Maritime Press | | | | - 1 ka - | | | | EF | | | |
| | Immer, John R. | Cargo Handling | Work Saving International | | | | | | | | | | | |
| | Ocean Shipping Consultants, 3 Ltd. | Container Port Pressures to 1995An Analysis of Port Competition and Trade Development | Ocean Shipping Consultants, Ltd. | g | 뵤 | R | | | | | | CI | | |
| | Dowd, Thomas | Considering Strategic Planning for Your Port? | Washington Sea Grant Port Management. Series | | | R | | | | | EF | | | |
| | Dowd, Thomas | Container Terminal Leasing/Pricing Methods and Their Economic Effects | Washington Sea Grant Port Management. Series | | | | | | | | EF | | | |
| | Dowd, Thomas J. and Thomas 1 M. Leschine | Container Terminal Productivity: A Perspective | Washington Sea Grant Port Management. Series | | | | H | | | | | | | |
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TABLE 2

| ITE | MAUTHOR | TITLE | SOURCE | SUBJECTS: CUI (FC), ENVIRONN (FC), ENVIRONN CHANGES (T), P DREDGING CON LEGISLATIVE () | RRENT PC MENTAL OLICY IN VSTRUCT L), CURRI | DRT CAP - Dredgin APACTS ION - Fei ENT TRA | ACITY (g Impedi (PI), DR deral (DC | (CC), FO ments (E EDGINC (F) or No), NAFT/ | RECAS' (DI) or B. MAINT m-Federa | r OF TR/ eneficial l eneficial l Federa al (DCNF | ADE (FT) Uses (EDI al (DMF)), ECON | , FOREG 3), TECH or Non-J OMICS | CAST OF HNOLOG Federal (I and FINA | CAPACI HCAL MMNF), NCE (EF | ПҮ Л, |
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| | Office of Port and Intermodal 14 Development | Current Trends in Port Pricing | U.S. Department of Transportation, Maritime Administration | | | | | | | | EF | | | | |
| | Foreign Agricultural 15 Service | Desk Reference Guide to U.S. Agriculture Trade | U.S. Department of Agriculture | | | | | Ы | | | | | 5 | | |
| | United Nations Conference on Trade and Development 16 Secretariat | Development and Improvement of Ports: The Principles of Modern Port Management and Organization | United Nations | | | | F | | | | | | | | 0 |
| | Permanent Technical Committed 17 Committee II | Development of Modern Marine Terminals | Permanent International Association of Navigation Congresses | | | | F | | | | | | | | 0 |
| | Office of Domestic 18 Shipping | Domestic Waterborne Trade of the United States | U.S. Department of Transportation, Maritime Administration | | | | | | | | | | ដ | | |
| | Commission on Engineering and Technical 19 Systems | I Dredging Coastal Ports: An Assessment of the Issues | National Research Council, Marine Board | 20 | FC | EDI, EDB | Ţ | Ы | DMF, DMNF | DCF, DCNF | EF | L | | | 0 |
| | Committee on Port and Ship Safety, Environment and 20 Construction | Dredging for Development: Report of the Dredging Task Force | International Association of Ports and Harbors | | | EDI, EDB | F | | MQ | DC | EF | | | | |
| | Office of Port and Intermodal 21 Development | Economic Impact of the U.S. Port Industry: An Output Analysis of Waterborne Transportation | U.S. Department of Transportation, Maritime Administration | ည | | | | Id | | | | | ភ | | |
| | Office of Port and Intermodal 22 Development | The Effect of Federal Standards on U.S. Public Port Development | U.S. Department of Transportation, Maritime Administration | CC | | | | Ы | | | | | | | |
| | Miller, William 23, J. | Encyclopedia of International Commerce | Cornell Maritime Press | | | | | | | | | | C | | |

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| SUBJECT FC), EN | CHANGH DREDGI LEGISLA | | | CC | СС | | | g | | | CC | | cc | | 8 |
| 5 | SOURCE | cean Shipping onsultants, Ltd. | .S. General ccounting Office | .S. Department of ransportation, laritime dministration | airplay Information ystems Ltd. | he Fieldston ompany | rexel University | hipping Guides Ltd. | hulf Publishing | lational Waterways onference | lational Research Jouncil, ransportation tesearch Board | J.S. General Accounting Office | Vational Research Council, Transportation Research Board | Metheun | Joyd's of London Press |
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| | AITHOR | Consultants, 24 Ltd. | National Security and International 25 Affairs Division | Office of Port and Intermodal 26 Development | 27 Malpas, P. | 28 Lescroart, John | Muskin, Jerold | 30 Pedlow, Robert | Herbich, John 31 B | National Waterways | Transportation 33 Research Board | Office of the Comptroller 34 General | Transportation 35 Research Board | Jansson, J.O. and D. 36 Shneerson | 37 Cinv Paul I |
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| Dobson and Ant 38 Beresto | n, Huw ithony ord | Lloyd's Maritime Atlas of World Ports and Shipping Places | Lloyd's of London Press | | | | | | | | | | | | | |
| Staff of Commi Ways a 39 Means | f the ittee on und | Overview and Compilation of U.S. Trade Statutes | U.S. House of Representatives | | | | | | | | | | L | | | |
| Dowd, ' 40 J. | Thomas | Port Capital Investment Decisions-Making: A Process | University of Washington | | | | | | | MQ | DC | EF | | | | |
| 41 Pisani, J | John M. | Port Development in the United States: Status, Issues and Outlook | International Association of Ports and Harbors | Ŋ | | ñ | EDI, EDB | н | Ы | DM | DC | н Н Н | | 5 | | |
| Office c and Inte 42 Develor | of Port ermodal pinent | Port Handbook for Estimating Cargo Handling Capability | U.S. Department of Transportation, Maritime Administration | cc | | л Л | | | | | | | | | | |
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| United Confere Trade a Develo <u>r</u> 44 Secretar | Nations ence on and pment rriat | Port Marketing and the Challenge of the Third Generation Port | United Nations | | | | | | | | | | | | | 0 |
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| Dowd, ⁷ 47 J. | Thomas | Port Pricing: A Process | University of Washington | | | | | | | | | EF | | | | |
| Haarme David a 48 Yorke | eyer, and Peter | Port Privatization: An International Perspective | Reason Foundation | | | | | | | | | EF | | | | |
| Office o and Inte 49 Develop | of Port ermodal pment | Port Risk Management Guidebook | U.S. Department of Transportation, Maritime Administration | | | | | · · · · · · · · · · · · · · · · · | | | | EF | | | | 0 |

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| | Clarkson Research 61 Studies Ltd. | The Tanker Register | Clarkson Research Studies Ltd. | | | | | | | | | | | 0 |
| | U.S. Department of 62 Transportation | Transportation Planning Applications | U.S. Department of Transportation | 8 | | | | | | | | | | |
| | Office of Market 63 Development | U.S. Exports and Imports Transshipped via Canadian Ports | U.S. Department of Transportation, Maritime Administration | | | | | | | | | 5 | | |
| | International Trade 64 Administration | U.S. Exports to Mexico: A State-by-State Overview 1987-1991 | U.S. Department of Commerce | | | | | | | | | 5 | | |
| | National Security and International 55 Affairs Division | U.SMexico Trade: Trends and Impediments in Agricultural Trade | U.S. General Accounting Office | | E | | | Ы | | | | 5 | | |
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| | Hershman, 57 Marc J., editor | Urban Ports and Harbor Management: Responding to Change Along U.S. Waterfronts | Taylor and Francis | 2 | | EDI | Н | Ы | | | بر | | | 0 |
| | Office of Port and Intermodal 58 Development | Usage Pricing for Public Marine Terminal Facilities | U.S. Department of Transportation, Maritime Administration | | - | | | a | | EF | | | | |
| Ű | Water Resources 59 Support Center | Waterborne Commerce of the United States | U.S. Army Corps of Engineers | | | | | | | | | ស | | |
| | Frankel, Ernst 70 Gabriel | The World Shipping Industry | Provident House | cc | | | F | | | | | ដ | | 0 |
| | Smith, 71 Frederick J. | Your Port and the Local Economy | Oregon State University Extension Service EM 8395 | | | | | Id | | EF | | | | |
| · · · · · · · · · · · · · · · · · · · | Rolf R. Schmitt, 2 Editor-in-Chief | Transportation Statistics Annual Report | U.S. Department of Transportation, Bureau of Transportation Statistics | cc | | ш | F | Id | | | | C | | 0 |

| AUTHOR | TITLE | SOURCE | SUBJEC (FC), EN CHANG DREDGI LEGISL | TS: CUR VIRONN ES (T), Po NG CON | RENT PO IENTAL OLICY IN STRUCT | ORT CAPA - Dredging MPACTS (1 10N - Fede ENT TRAL | CITY ((Impedin PI), DRE ral (DC) | CC), FOR nents (ED DGING F) or Non NAFTA | LECAST MAINT. MAINT. I-Federal (N), OTH | OF TRA neficial U - Federal I (DCNF) HER (O) | DE (FT), FO ses (EDB), Tl 1 (DMF) or N , ECONOMI | RECAST ECHNOL on-Federa CS and FI | DF CAPA(DGICAL I (DMNF), NANCE (F | CITY CITY EF), |
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| Transportation 73 Research Board | Data for Decisions: Requirements for National Transportation Policy Making | National Research Council, Transportation Research Board | | | | | | Id | | | | | | 0 |
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| Office of Port and Intermodal 76 Development | United States Port Development Expenditure Report | U.S. Department of Transportation, Maritime Administration | | | | | | | MQ | DC | EF | | | |
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| Transportation 79 Research Board | ISTEA and Intermodal Planning: Concept, Practice, I Vision | National Research Council, Transportation Research Board | ວວ | | | | F | Ы | | | | | | 0 |
| Transportation Research and Analysis 80 Center, Inc. | Characteristics of U.S. and Foreign Ports | Transportation Research and Analysis Center, Inc. | 23 | | | | | | | | | | | |
| Transportation Research and Analysis 81 Center, Inc. | Review of Deep Draft Studies | Transportation Research and Analysis Center, Inc. | 8 | | FC | | | | | | EF | | | |
| Office of Port and Intermodal 82 Development | National Port Assessment, 1980-90 | U.S. Department of Transportation, Maritime Administration | ຽ | FT | FC | | H | | | DC | EF | | | |

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| SOURCE | National Research Council, Transportation Research Board | Canadian Shipowners Association | Ministry of Industry, Science and Technology | Old Dominion University/Transport tion Research Board | U.S. Department of Transportation, Maritime Administration | U.S. Department of Transportation, Maritime Administration | Journal of Commerce | New England River Basins Commission | Institute of Governmental Studies, Univ. of California, Berkeley | U.S. Department of Energy, Energy Information Administration | U.S. Congress | National Research Council, Marine Board |
| ATTLE | Environmental Regulatory Process: Does It Work? Dredging U.S. Ports | Canadian Shipowners Association Annual Report | Shipping in Canada | Vessel and Port Technologies at the Turn of the Century | Survey on Landside Transportation Access to U.S. Ports | Untangling Dredging Regulations | NY Dredge Plan Fails In Avoiding Conflict | The Dredging Dilemma: System Problems and Management Solutions | The Dredging Dilemma: How Not to Balance Economic Development and Environmental Protection | Port Deepening and User Fees: Impact on U.S. Coal Exports | National Waterways Study Final Report: Waterways Science and Technology | Contaminated Marine Sediments |
| ITEM AUTHOR | Transportation 83 Research Board | Canadian Shipowners 84 Association | Statistics 85 Canada | Chadwin, Mark L. and Wayne 86 K. Talley | Maritime 87 Administration | Maritime 88 Administration | 89 Abrams, Alan | New England River Basins 90 Commission | Kagan, Robert 91, A. | Energy Information 92 Administration | Government 93 Printing Office | 94 Marine Board |

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| Ô | Louisiana State 5 University | The Maritime System of the Americas and Intermodal Operation of Ocean Going Vessels, and the Feasibility of Short-Sea Vessel Operation | Louisiana State University | ຮ | | | | | | | | | 0 |
| 6 | 06 Remen, R.I. | California and the Pacific Rim | National Research Council, Transportation Research Board | | | | | | | | J | Н | |
| <u>م</u> | 37 Steinberg, B. | The Provisions in the Water Resources Development Act of 1986 (PL-99-662) for Ports and Waterways | National Research Council, Transportation Research Board | | | | | 1 | | | د | | |
| | Gooley, Toby 38 B. | Can U.S. Ports Keep Up With Growing Trade? | Traffic Management Journal | CC F | F | | | | | | 0 | E | |
| | Kelly, Daniel F. 99 and Jon Jacobs | Atlantic Ship Lines Chart New Course | International Business (NAI) Journal | | | | | | | | 0 | F | ٥ |
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| | 02 Bradley, Peter | Heading into the Wind: Steamship Lines and Ports Respond to a Tough Marketplace with Attractive Rates and Services | Purchasing (PRG) Journal | | - | | | | | 田 | | | 0 |
| E E | Office of Market 03 Promotion | Domestic Waterborne Commerce of the United States | U.S. Department of Transportation, Maritime Administration | | | | | | | | 0 | T | 0 |
| | Office of Trade Analysis and 04 Insurance | Maritime Statistical Information System | U.S. Department of Transportation, Maritime Administration | | | | | | | | | E | 0 |
| | Office of Port and Intermodal 05 Development | Port Facilities Inventory | U.S. Department of Transportation, Maritime Administration | ည | | | | | | | | | |
| | Foreign Trade 06 Division | U.S. Waterborne Exports and General Imports (TIM-987) | U.S. Department of Commerce, Bureau of the Census | | | | | | | | | | |

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Department of the Interior

Ecological Services Fish and Wildlife Service 703-358-2183--Ralph Swanson

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Division A, Technical Activities 202-334-3205--Jeff Factire 202-334-2003 (fax)
Library 202-334-2933--Stephanie Smith
TRIS search
Publications Office 202-334-3213
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<u>American Association of Port Authorities</u> 703-684-5700 Tony McDonald Rex Sherman, Director of Research

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John Gooden 202-260-9910 Tom Chase 202-260-1909

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Other Contacts:

Coast Guard (New London, CT) 203-444-8510

Other House and Senate Committees: Coast Guard and Navigation Environment and Natural Resources Committee on Merchant Marine and Fisheries Ann Miller 202-224-3121 Merchant Marine--National Ocean Policy Study Transportation and Hazardous Materials Water Resources and Environment Karen Rose International Longshoremen's and Warehousemen's Union 415-775-0533 Russ Barkman, Research director Gene Varna, Librarian

International Longshoremen's Association 215-425-1200

National Longshoremen's Labor Board

International Association of Great Lakes Ports 416-863-2035

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| This Literature Search presents a synopsis of existing litera- ture concerning the current situation of ports in the United States. The studies and reports which were reviewed are from public and private sources and discuss the following pertinent issues: port capacity; forecast of trade; forecast of capacity; environmental dredging impediments or beneficial uses; technological changes; policy impacts; dredging maintenance; dredging construction; econo- mics and finance; legislative and current trade. These studies and reports, as a group, describe the current status of the U.S. port system and relate levels of commerical use, projected growth, usage of harbors, development of landside facilities, physical limitations of the ports, and trade impacts caused by policy decisions. A bibliography is presented which includes 232 citations. | | | |
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