

## CATALOG OF PUBLICATIONS

Office of Science and Technology:1994 The Office of Science and Technology Publications Catalog is an educational resource for schools, local governments, professional organizations, the general public, and any other groups that would like information on water quality. It is provided to you, compliments of the Office of Science and Technology (Office of Water). If you would like a copy of this catalog, please write or call:

U.S. Environmental Protection Agency
Office of Water Resource Center
RC-4100
401 M St., SW
Washington, DC 20460

(202) 260-7786 (voice mail publication request line)

#### ACKNOWLEDGMENT

This catalog of documents is based primarily on U. S. Environmental Protection Agency files. The EPA thanks everyone who contributed to this publication for their time and effort. Special thanks go to Maureen Lynch of Labatt Anderson, Inc. for her diligence and the editorial, design, and typesetting skills that she demonstrated in compiling this information. Thanks, too, go to the staff of the Water Resource Center, which is operated by Labatt Anderson, Inc. under contract No. 68-W9-0052, for assisting in the preparation of this publication.

# CATALOG OF PUBLICATIONS OFFICE OF SCIENCE AND TECHNOLOGY: 1994

September, 1994
Policy and Communications Staff
Office of Science and Technology
U. S. Environmental Protection Agency
Washington, D.C. 20460

#### **NEW DOCUMENTS FOR FY 1993**

#### **Industrial Effluent Limitations and Guidelines**

Analytical Methods for the Determination of Pulp and Paper Industry Wastewater EPA 821/R-93-017

Cost-Effectiveness Analysis of Final Effluent Limitations Guidelines and Standards for the Pesticide Manufacturing Industry EPA 821/R-93-013

Cost-Effectiveness Analysis of Proposed Effluent Limitations Guidelines and Standards for the Pesticide Formulating, Packaging, and Repackaging Industry EPA 821/R-94-004

Cost-Effectiveness Analysis of Proposed Effluent Limitations Guidelines for the Pulp, Paper, and Paperboard Industry EPA 821/R-93-018

Development Document for Best Available Technology, Pretreatment Technology, and New Source Performance Technology for the Pesticide Formulating, Packaging, and Repackaging Industry [Proposed]

EPA 821/R-94-002

Development Document for Effluent Limitations Guidelines, Pretreatment Standards, and New Source Performance Standards for the Pesticide Chemicals Manufacturing Point Source Category [Final] EPA 821/R-93-016

Development Document for Proposed Effluent Limitations Guidelines and Standards for the Pulp, Paper and Paperboard Point Source Category EPA 821/R-93-019

Economic Impact Analysis of Final Effluent Limitations Guidelines and Standards for the Pesticide Manufacturing Industry EPA 821/R-93-012

Economic Impact Analysis of Proposed Effluent Limitations Guidelines and Standards for the Pesticide Formulating, Packaging, and Repackaging Industry EPA 821/R-94-003

Economic Impact and Regulatory Flexibility Analysis of the Proposed Effluent Guidelines and NESHAP for the Pulp, Paper, and Paperboard Industry EPA 821/R-93-021

Fact Sheet Effluent Guidelines: Protecting Our Nation's Waters from Industrial Discharges EPA 821/F-93-006

Fact Sheet: Proposed Effluent Limitations Guidelines and National Emission Standards for Hazardous Air Pollutants for the Production of Pulp, Paper, and Paperboard--Industry Subcategory Definitions EPA 821/F-93-003

--Overview EPA 821/F-93-004

Federal Register: December 17, 1993 (with correction of March 17, 1993)

40 CFR Parts 63 and 430

Effluent Limitations Guidelines, Pretreatment Standards, and New Source Performance Standards: Pulp, Paper, and Paperboard Category; National Emission Standards for Hazardous Air Pollutants for Source

Category: Pulp and Paper Production; Proposed Rule

EPA 821/Z-93-001

Pharmaceutical Manufacturing Industry: Effluent Limitations Guidelines and Standards - Public Meeting

Pulp and Paper Proposed Rule [Press Release]

Regulatory Impact Assessment of Proposed Effluent Guidelines and NESHAP for the Pulp, Paper, and Paperboard Industry EPA 821/R-93-020

Statistical Support Document for Proposed Effluent Limitations Guidelines and Standards for the Pulp, Paper, and Paperboard Point Source Category EPA 821/R-93-023

Technical Support Document for Proposed Best Management Practices Programs: Pulping Liquor Management, Spill Prevention, and Control

Water Quality Assessment of Proposed Effluent Guidelines for the Pulp, Paper, and Paperboard Industry EPA 821/R-93-022

#### **Water Quality Standards**

Interim Guidance on Determination and Use of Water-Effect Ratios for Metals EPA 823/B-94-001

Office of Water Policy and Technical Guidance on Interpretation and Implementation of Aquatic Life Metals Criteria EPA 822/F-93-009

Water Quality Standards Handbook - Second Edition EPA 823/B-93-002

#### **Ambient Water Quality Criteria**

Ambient Aquatic Life Water Quality Criteria for 2,4-Dimethylphenol [Draft] EPA 822/R-93-025

Ambient Aquatic Life Water Quality Criteria for Aniline [Draft] EPA 822/R-93-024

Fact Sheet: Ambient Aquatic Life Water Quality Criteria for 2,4-Dimethylphenol EPA 822/F-93-002

Fact Sheet: Ambient Aquatic Life Water Quality Criteria for Aniline

EPA 822/F-93-001

Federal Register: November 23, 1993

Ambient Water Quality Criteria; Aniline and 2,4 Dimethylphenol; Notice

Review of the Methodology for Developing Ambient Water Quality Criteria for the Protection of Human

Health

EPA SAB/DWC-93-016

Water Quality Criteria Summary Concentrations

#### **Biological Quality Criteria**

Biological Criteria: Technical Guidance for Streams and Small Rivers [Draft]

An SAB Report: Evaluation of Draft Technical Guidance on Biological Criteria for Streams and Small

Rivers

EPA SAB/EPEC-94-003

#### **Sediment Quality Criteria**

Fact Sheet: Guidelines for Deriving Site-Specific Sediment Quality Criteria for the Protection of Benthic

Organisms

EPA 822/F-93-008

Fact Sheet Sediment Quality Criteria for the Protection of Benthic Organisms: Acenaphthene

EPA 822/F-93-006

Dieldrin

EPA 822/F-93-007

Endrin

EPA 822/F-93-005

Fluoranthene

EPA 822/F-93-004

Phenanthrene

EPA 822/F-93-003

Fact Sheet: Technical Basis for Deriving Sediment Quality Criteria for Nonionic Organic Contaminants

for the Protection of Benthic Organisms by Using Equilibrium Partitioning

EPA 822/F-93-012

Federal Register: January 18, 1994 Sediment Quality Criteria; Notice

EPA 822/Z-94-001

Guidelines for Deriving Site-Specific Sediment Quality Criteria for the Protection of Benthic Organisms

EPA 822/R-93-017

Sediment Quality Criteria for the Protection of Benthic Organisms: Acenaphthene

EPA 822/R-93-013

Dieldrin

EPA 822/R-93-015 Endrin EPA 822/R-93-016 Fluoranthene EPA 822/R-93-012 Phenanthrene EPA 822/R-93-014

Technical Basis for Deriving Sediment Quality Criteria for Nonionic Organic Contaminants for the Protection of Benthic Organisms by Using Equilibrium Partitioning EPA 822/R-93-011

#### **Drinking Water Quality Criteria and Advisories**

Cryptosporidium Health Advisory EPA 822/K-94-001

Drinking Water Regulations and Health Advisories EPA 822/R-94-001

Overview of the Health Effects of Selected Munitions Chemicals EPA 822/R-93-022

#### **Analytical Laboratory Methods**

Methods for the Determination of Nonconventional Pesticides in Municipal and Industrial Wastewater - Vol. I

EPA 821/R-93-010a

Vol. II

EPA 821/R-93-010b

Preliminary Report of EPA Efforts to Replace Freon for the Determination of Oil and Grease - Revision 1 EPA 821/R-93-011

Proceedings of the 16th Annual EPA Conference on Analysis of Pollutants in the Environment EPA 821/R-94-001

#### **Contaminated Sediments**

Contaminated Sediments News No. 10 EPA 823/N-93-001 No. 11 EPA 823/N-94-002

EPA's Contaminated Sediment Management Strategy [Proposed] EPA 823/R-94-001

Evaluation of Dredged Material Proposed for Discharge in Waters of the U.S. Testing Manual (Draft): Inland Testing Manual EPA 823/B-94-002

Fact Sheet: Draft Inland Testing Manual (ITM)

EPA 823/F-94-002

Fact Sheet: EPA's Proposed Contaminated Sediment Management Strategy

EPA 823/F-94-003

Framework for the Development of the National Sediment Inventory EPA 823/R-94-003

Proceedings of the National Sediment Inventory Workshop EPA 823/R-94-002

QA/QC Guidance for Sampling and Analysis of Sediments, Water and Tissue for Dredged Material Evaluation Phase I Chemical Evaluations EPA 823/B-94-003

#### Water Quality Modeling and Waste Load Allocations

Windows Front-End to SWMM (Storm Water Management Model) EPA 823/C-94-001

Windows Front-End to SWRRBWQ (Simulator for Water Resources in Rural Basins-Water Quality) EPA 823/C-94-002

#### Fish Tissue Quality

Guidance for Assessing Chemical Contaminant Data for Use in Fish Advisories Vol. 1: Fish Sampling and Analysis

EPA 823/R-93-002

Vol. II: Risk Assessment and Fish Consumption Limits

EPA 823/B-94-004

National Fish Tissue Data Repository: Data Entry Guide Version 1.0 [ODES 1-2-3]

EPA 823/B-93-006

Data Entry Template and Menu System Diskette [ODES 1-2-3]

User Manual Version 1.0 [ODES 1-2-3]

EPA 823/B-93-003

National Listing of State Fish and Shellfish Consumption Advisories and Bans EPA 823/B-93-005

Proceedings of the U.S. Environmental Protection Agency's National Technical Workshop "PCBs in Fish Tissue"

EPA 823/R-93-003

#### Municipal Sewage Sludge

Fact Sheet: Amendments to Final Sewage Sludge Use and Disposal Rule

EPA 822/F-94-001

#### **Great Lakes Guidance**

Bioaccumulation Factor Portions of the Proposed Water Quality Guidance for the Great Lakes System EPA 822/R-93-008

Comparison and Rank of Proposed Human Health Bioaccumulation Factors for the Great Lakes Initiative EPA 822/R-93-010

Great Lakes Water Quality Initiative Technical Support Document for the Procedure to Determine Bioaccumulation Factors - July 1994 EPA 822/R-94-002

#### **Pollution Prevention**

How Best to Promote Industrial Pollution Prevention through the Effluent Guidelines Process: Recommendations of the Industrial Pollution Prevention Project (IP3) Focus Group EPA 820/R-94-002

Industrial Pollution Prevention Project (IP3): Overview [Fact Sheet] EPA 820/F-93-001

#### **Other**

Health and Ecological Criteria Division: 1993 Annual Report EPA 822/R-93-023

#### **General**

Fact Sheet: Fluoride in Drinking Water

EPA#: 822/F-93-010

Primer: Office of Science and Technology

EPA 820/B-94-001

#### TABLE OF CONTENTS

CATEGORY	<u>Page</u>
Introduction Clean Water Act Overview Safe Drinking Water Act Overview How to Use this Catalog Ordering from NTIS Ordering from ERIC	i ix xi xiii xiv xix
Industrial Effluent Limitations and Guidelines	1
Industrial Effluent Limitations and Guidelines - supporting and historical documents	26
Water Quality Standards	45
Ambient Water Quality Criteria	53
Biological Quality Criteria	63
Sediment Quality Criteria	64
Drinking Water Quality Criteria and Advisories	67
Water Quality Modeling and Waste Load Allocations	75
Analytical Laboratory Methods	78
Contaminated Sediments	81
Fish Tissue Quality	83
Municipal Sewage Sludge	85
Videotapes	88
Great Lakes Guidance	89
Pollution Prevention	92
Other	93
General Materials (pamphlets, posters, fact sheets)	94
Datafiles and Software	98

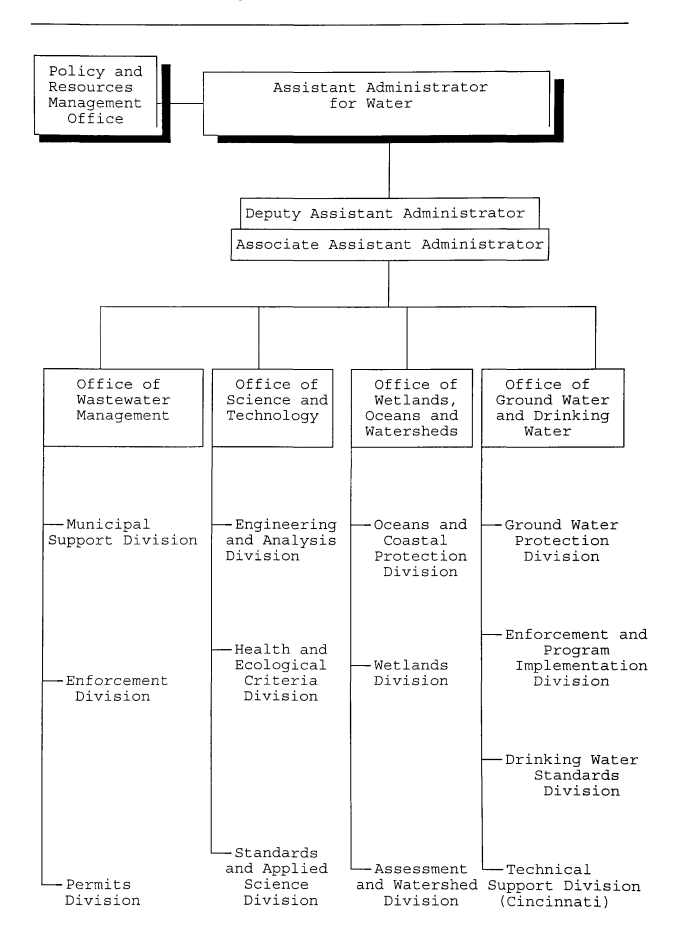
#### Introduction

The Office of Science and Technology (OST) is responsible for developing sound, scientifically defensible standards, criteria, advisories, guidelines, limitations and standards guidelines under the Clean Water Act and the Safe Drinking Water Act. OST is also responsible for developing risk assessment methodologies and for providing risk assessment support for the Office of Water in the U.S. Environmental Protection Agency. These products articulate the goals and provide the regulatory framework for restoring and maintaining the biological, chemical, and physical integrity of the nation's water resources, for protecting the nation's public water supplies, and for achieving technology-based pollution control requirements in support of:

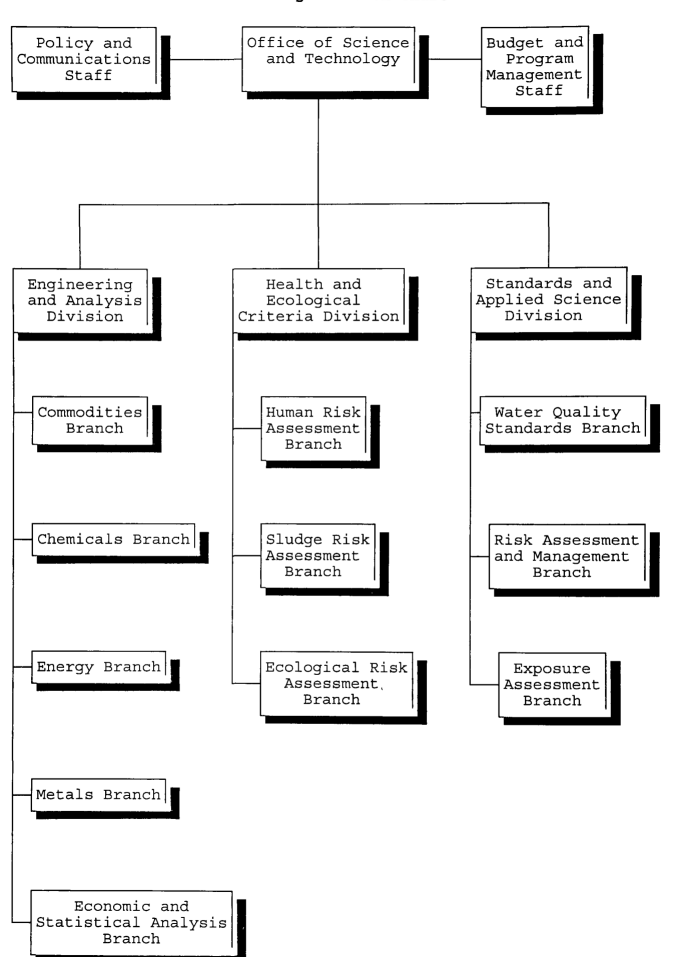
- \* point source (end of pipe) discharge programs
- \* nonpoint source programs
- \* wetlands programs
- \* drinking water programs
- \* dredge material management programs
- \* geographic-specific programs (e.g., Great Lakes, coastal, estuaries)

The Office of Science and Technology consists of several offices, which are discussed in the following sections:

- \* Engineering and Analysis Division
- \* Health and Ecological Criteria Division
- \* Standards and Applied Science Division
- \* Policy and Communications Staff
- \* Budget and Program Management Staff



#### Office of Science and Technology Organization Chart



#### Engineering and Analysis Division

The Engineering and Analysis Division's goal is to provide national technology-based effluent limitations for industrial facilities discharging directly into the nation's waters and pretreatment standards for industries discharging into municipal treatment facilities.

The Consumer Commodities, Energy Industry, Chemicals Industry, Economic and Statistical Analysis, and Analytical Methods branches comprise the Division. The Consumer Commodities Branch develops effluent limitations and standards for pulp and paper, leather, textiles, timber, and similar types of industries. The Chemicals Branch develops effluent quidelines for organic chemicals industrial manufacturing, plastics, waste treatment, and all categories involving metals, including battery manufacturing and photographics. The Energy Branch develops effluent guidelines for inorganic chemicals, oil and gas, and pesticides manufacturing. The Economic and Statistical Analysis Branch conducts economic studies and analyses and prepares economic impact and regulatory analyses to identify national, regional, and international effects and benefits of regulations developed by the Office of Water. Effluent guidelines provide a means for regulating pollutants, through discharge permits, that is founded on technology to treat The Analytical Methods Staff conducts wastewater wastewaters. sampling analysis, initiates development of analytical methods of detection of pollutants in wastewater, sludge sediment, and other media, revising existing methods and developing wastewater treatment regulations.

#### Health and Ecological Criteria Division

The Health and Ecological Criteria Division (HECD) is responsible for developing sound, scientifically defensible criteria that articulate the goals for the nation's water resources through development and refinement of risk and exposure assessment methodologies. The Division provides all risk assessment methodologies and provides all risk assessment support for the Clean Water Act (CWA) and the Safe Drinking Water Act (SDWA), including maximum contaminant level goals (MCLGs) and health advisories. Specific criteria include:

- \* Health goals for drinking water
- \* Criteria for human health surface water
- \* Criteria for aquatic life surface water

- \* Sediment criteria
- \* Biological criteria
- \* Ecological criteria/habitat
- \* Municipal sludge regulations
- \* Human health risk assessment for water
- \* Ecological risk assessment for water
- Health advisories for drinking water
- \* Unreasonable Risk to Health Guidance

#### Standards and Applied Science Division

The Standards and Applied Science Division's (SASD) responsibilities are to direct the national program for adoption of water quality standards, to develop policies and guidance on translation of criteria to specific waterbodies, and to develop and manage cross-media and multi-Agency policies to ensure exposure goals are attained. Other responsibilities include:

- \* National products such as guidance, regulations, policies, strategies
- \* Environmental assessments
- \* National assessment studies
- \* Management strategies for sediment contamination and fish contamination
- \* Total Maximum Daily Loads, wasteload allocations, mixing zones

Primary Legislative Authority

for the Office of

Science and Technology

#### Clean Water Act Overview

The principal law governing pollution of the Nation's waterways is the Federal Water Pollution Control Act, or Clean Water Act. Originally enacted in 1948, it was totally revised by amendments in 1972 that gave the Act is current shape. The 1972 legislation spelled out ambitious programs for water quality improvement that are still being implemented by industries and municipalities. Congress made certain fine-tuning amendments in 1977, revised portions of the law in 1981, and enacted further amendments in 1987.

The Clean Water Act has as its objective the restoration and maintenance of the "chemical, physical, and biological integrity of the Nation's waters." Two goals also were established in the 1972 legislation: zero discharge of pollutants by 1985 and, as an interim goals and where possible, water quality that is both "fishable and swimmable" by mid-1983. While those dates have passed, the goals remain, and efforts to attain the goals continue.

Major parts of the Act are title II and title VI provisions which authorize Federal financial assistance for municipal sewage treatment plant construction and regulatory requirements, found throughout the Act, that apply to industrial and municipal dischargers.

The Act has been termed a technology-forcing statute because of the rigorous demands placed on those who are regulated by it to achieve higher and higher levels of pollution abatement. Industries were given until July 1, 1977, to install "best practicable control technology" (BPT) to clean up waste discharges.

The Clean Water Act required greater pollutant cleanup than BPT by no later than March 31, 1989, generally demanding that industry use the "best available technology" (BAT) that is economically achievable. In addition to the BPT and BAT national standards, States are required to implement control strategies for so-called "toxic hot spots" -- waters expected to remain polluted by toxic chemicals even after industrial dischargers have installed the best available cleanup technologies required under the law.

The Environmental Protection Agency (EPA) issues regulations containing the BPT and BAT effluent standards applicable to categories of industrial sources (such as iron and steel manufacturing, organic chemical manufacturing, petroleum refining, and others). Certain responsibilities are delegated to the States, and this Act, like other environmental laws, embodies a philosophy of Federal-State partnership in which the Federal government sets the agenda and standards for pollution abatement while States carry out day-to-day activities of implementation and enforcement.

In addition, States are responsible for establishing water quality standards, which consist of a designated use (recreation, water supply, industrial, or other), plus a numerical or narrative statement identifying the maximum concentrations of various pollutants which would not interfere with the designated use. These standards serve as the backup to federally set technology-based requirements, by indicating where additional pollution controls are needed to achieve the overall goals of the Act.

While the Act imposes great technological demands, it also recognizes the need for comprehensive research on water quality problems. This is provided throughout the statute, on topics including pollution in the Great Lakes and Chesapeake Bay, in-place toxic pollutants in harbors and navigable waterways, and water pollution resulting from mine drainage. The Act provides support to train personnel who operate and maintain wastewater treatment facilities.

#### Safe Drinking Water Act Overview

The Safe Drinking Water Act (P.L. 93-523), enacted on December 16, 1974, and codified as 42 U.S.C. 300(f), is the basis for protecting public drinking water systems from harmful contaminants. The major part of this law is title XIV of the Public Health Service Act --Safety of Public Water Systems. Basically, the Act directs the EPA Administrator to develop: (1) national primary drinking water regulations that incorporate maximum contaminant level goals and maximum contaminant levels or treatment techniques; (2) underground injection control regulations to protect underground sources of drinking water; and (3) groundwater protection grant programs for the administration of sole-source aquifer demonstration projects and for wellhead protection area programs. The Act permits these activities to be implemented by the States. The Act was last reauthorized in June 1986 (P.L. 99-339), and is authorized through FY91.

In promulgating national primary drinking water regulations (section 1412) EPA was directed to:

\* Issue national interim primary drinking water regulations, which were designed to protect health to the extent feasible, taking technology, treatment techniques, and costs into consideration.

The interim regulations became effective within 18 months of their promulgation and established maximum contaminant levels (MCLs) for ten inorganic chemicals, three organic chemical groups (comprising six pesticides and trihalomethanes), three radionuclides, microbes, and turbidity.

\* Contract with the National Academy of Sciences for a study to determine MCLs of pollutants that should be recommended for regulation.

Based on a report entitled "Drinking Water and Health," the Administrator was to propose and promulgate revised primary drinking water regulations for the 22 interim contaminants and any other contaminants that need to be regulated.

\* Issue secondary drinking water regulations, which specify the maximum contaminant levels necessary to protect public welfare and deal primarily with contaminants affecting drinking water odor and appearance.

These "aesthetics" standards are not federally enforceable and are issued only as guidelines for the States. The Administrator is required to promulgate regulations for State underground injection control programs to protect underground sources of drinking water.

These regulations contain minimum requirements for the underground injection of wastes in five well classes to protect underground sources of drinking water and require that a State prohibit any underground injection that was authorized by State permit (section 1421).

The 1986 amendments to the Safe Drinking Water Act created two new sections that focus on groundwater protection grants. Section 1427 established procedures for demonstration programs to develop, implement, and assess critical aquifer protection areas already designated by the Administrator as sole-source aquifers.

\* Awarded grants would pay for 50 percent of the costs of developing and implementing a protection program, and no grant may exceed \$4 million in any fiscal year.

The second grant program created under P.L. 99-339 established an elective program for protecting State wellhead areas around public water system wells.

- \* If a State chooses to establish a wellhead protection program, and EPA approves the State's program, then the Administrator awards grants between 50 and 90 percent for costs incurred in developing and implementing the program.
- \* A State choosing not to establish a wellhead protection program will only be "penalized" by not being eligible for a grant, and EPA has no authority to establish a wellhead program for a State.

The Safe Drinking Water Act has been amended four times since the original P.L. 93-523: (1) in November 1977 by P.L. 95-190; (2) in September 1979 by P.L. 96-63; (3) in December 1980 by P.L. 96-502; and (4) in June 1986 by P.L. 99-339. The 1986 amendments include provisions requiring EPA to (1) set drinking water regulations for 83 specified contaminants by June 1989, (2) promulgate requirements for disinfection and filtration of public water supplies and provide related technical assistance to small communities, (3) ban the use of lead pipes and lead solder in new drinking water distribution systems, (4) establish an elective wellhead protection program around public water supply wells, (5) establish an elective demonstration grant program for States and local authorities having designated sole-source aquifers to develop groundwater protection programs, and (6) issue rules for monitoring wells that inject wastes below a drinking water source. The amendments also increase In addition, the 100th Congress EPA's enforcement authority. enacted the Lead Contamination Control Act of 1988, (P.O. 100-572) which added a new part F to the SDWA. Part F is intended to reduce exposure to lead in drinking water, specifically by requiring the recall of lead-lined water coolers, and establishing an information and screening program for schools.

#### How to Use This Catalog

#### Ordering Publications from EPA

Many publications in this catalog are distributed compliments of the U.S. Environmental Protection Agency's Office of Science and Technology (OST). EPA distributes one free copy of each publication to each customer until supplies are depleted.

Publication titles are listed alphabetically under different subject categories. For each title you will find listed (if available):

EPA Number ----NTIS Number ----ERIC Number -----

These are the accession numbers by which a document is identified. The EPA number is a document's unique identifying number and should be used when ordering the document from the EPA.

When the EPA's supply of a publication is depleted, requestors are referred to either the National Technical Information Service (NTIS) or the Educational Resources Information Center (ERIC). These clearinghouses provide copies of OST publications for a fee. Both NTIS and ERIC assign unique identifying numbers to each document they distribute. Customers should use these numbers when ordering documents from either NTIS or ERIC.

To check on the current availability of any publication listed in this catalog write to:

U.S. Environmental Protection Agency Office of Water Resource Center RC-4100 401 M St., SW Washington, DC 20460

Internet address: Waterpubs@EPAmail.EPA.gov

or call the Resource Center publications request line at (202) 260-7786. You will be notified if the document you request is no longer available from the EPA. When receiving a document from the EPA, please allow 3-4 weeks for delivery.

Instructions for ordering documents from NTIS and ERIC are outlined in the following pages.

#### Ordering Publications from NTIS

Customers may order documents from the National Technical Information Service in the following ways:

Telephone: (800) 553-6847 or (703) 487-4650

TDD (703) 487-4639, 8:30 a.m. to 5:30 p.m. EST

FAX (703) 321-8547. For assistance call (703) 487-4679

Telex - 64617 (international only)

Online Service Orders:

DIALOG: (800) 334-2564

OCLC: (800) 848-5800; in Ohio: (800) 848-8286 ORBIT: (800) 421-7229; in Virginia: (703) 442-0900 STN: (800) 848-6533; in Ohio: (800) 848-6538

Mail Orders - Send order form to:

National Technical Information Service U.S. Department of Commerce 5285 Port Royal Road Springfield, VA 22161

QuikSERVICE Know the cost in advance, availability restrictions, and the approximate time of shipment. The \$3.00 handling fee is waived. For information and an application, call (703) 487-4650 and ask for the free brochure PR-846.

Orders may be charged to an NTIS Deposit Account or the customer's American Express, VISA, or Mastercard. Checks or money orders are to be made payable to NTIS in U.S. dollars. Orders for foreign destinations are subject to foreign prices. If a purchase order is used, add \$7.50 to the total order (U.S., Canada, and Mexico only).

Shipping and Handling

A \$3.00 handling fee per order applies to orders from the U.S., Canada, and Mexico. For other countries, the handling fee is \$4.00.

Orders are sent first class or equivalent in the United States. Orders to other countries are shipped surface mail. Air mail is \$3.50 per report to Canada and Mexico and \$7.50 per report to other countries.

RUSH ORDERS are guaranteed to be processed within 24 hours and sent by overnight courier. Add \$15.00 to the price of each title. Outside U.S., Canada, or Mexico, add \$25.00 per title. To order computer products on a RUSH basis, please call (800) 553-NTIS for complete information.

Orders may be picked up at NTIS, 5285 Port Royal Road, Springfield, Virginia (U.S. 495, exit 5 west) between 8:30 a.m. and 5:30 p.m., Monday through Friday.

#### Discounts and Credits

A 25 percent discount is available for most documents if 5 to 100 copies of a single title are ordered at the same time and shipped to the same address. For discounts on more than 100 copies, call NTIS at (703) 487-4650.

Academic libraries can receive a 10 percent discount education credit on orders. Call NTIS at (703) 487-4660.

State and local governments and State universities can get immediate credit and shipment of orders with "special credit" accounts without being charged the standard \$7.50 fee. For more information, call NTIS at (703) 487-4064 and ask for the free brochure PR-220.

## NTIS. Order Form

U.S. Department of Commerce National Technical Information Service Springfield, VA 22161

To order subscriptions, call (703) 487-4630. TDD (To place orders), call (703) 487-4639.

All previous versions of this order form are obsolete



#### For Rush Service-1-800-553-NTIS

Rush service is available for an additional fee by calling the number above. Rush orders are usually shipped next day by overnight couner in the U.S. or by Air Mail outside the U.S. Do not mail rush orders.

**OVER**—Order continued on reverse

Ship to address —				•	men					
DTIC Users Code			•							
Date Co	ontract No	ast six digits			.1	<del></del>		<b>—</b>		
Company		<del></del>	Charge	my	Ξ,	VISA	y — (	dasterCard	_	
Last Name	First Init		Account h	<b>40</b> L			<del></del>			
Title										
Address		<del> </del>	☐ Chec	k/Mone	y orde	er enc	losed fo	r\$	(Payable in U.S	i dollars)
	<u> </u>		☐ Bill <sub>_</sub> m	e <b>*</b> —/	Add \$7	. <b>50.</b> Pu	irchase d	rders on	ly accepted	from
Caty/State/ZIP									ns, or corpo the U.S., Cana	
Attention	<del></del>		Purcha	se Order	No	-				
elephone number F	FAX number									
Signature:			► Fo	F # CO	nv of f	the lat	et NT	S price	code cor	version
Order Selection —	<del></del>									
Order Selection —					Quantit	у	Specify for tape	-		
Order Selection — Enter NTIS order numbers Ordering by title alone will delay your ord		Customer* Routing (up to 8 dages)	Unit Price	Paper	Micro-		Specify for tape 1600 bpi	-	Internat'i Air Mail (see reverse)	TOTAL PRICE
Enter NTIS order numbers Ordering by title alone will delay your ord	der)	Routing		Paper	Micro-		for tape	orders	Air Mail	
Enter NTIS order numbers Ordering by title alone will delay your ord	der)	Routing		Paper	Micro-		for tape	orders	Air Mail	
Enter NTIS order numbers Ordering by title alone will delay your ord	der)	Routing		Paper	Micro-		for tape	orders	Air Mail	
Enter NTIS order numbers Ordering by title alone will delay your ord .	der)	Routing		Paper	Micro-		for tape	orders	Air Mail	
Enter NTIS order numbers Ordering by title alone will delay your ord .	der)	Routing		Paper	Micro-		for tape	orders	Air Mail	
Enter NTIS order numbers Ordering by title alone will delay your ord . 2.	der)	Routing		Paper	Micro-		for tape	orders	Air Mail	
Enter NTIS order numbers Ordering by title alone will delay your ord	der)	Routing		Paper	Micro-		for tape	orders	Air Mail	
Enter NTIS order numbers Ordering by title alone will delay your ord	der)	Routing		Paper	Micro-		for tape	orders	Air Mail	
Enter NTIS order numbers Ordering by title alone will delay your ord	der)	Routing		Paper	Micro-		for tape	orders	Air Mail	
Enter NTIS order numbers Ordering by title alone will delay your ord	der)	Routing		Paper	Micro-		for tape	orders	Air Mail	
Enter NTIS order numbers Ordering by title alone will delay your ord  2. 3. 5. 6. 7.	der)	Routing (up to 8 degets)	Price	Paper Copy	Microfichett	Other	for tapes	orders ezso bpi	Air Mail (see reverse)	
Enter NTIS order numbers Ordering by title alone will delay your ord	der)	Routing (up to 8 degets)	Price	Paper Copy	Microficherri	Other	for tapes 1900 bpi	orders e250 bpi  from ot	Air Mail (see reverse)	

#### Ordering Publications from ERIC

Requestors may order documents from the Educational Resources Information Center (ERIC) the following ways:

Telephone: (800) 276-0462 or (614) 292-6717

Fax - Send order form to: (614) 292-0263

Mail orders Send order form to:

Educational Resources Information Center 1929 Kenny Road Columbus, OH 43210-1015

#### Shipping and Handling

Shipping fees range from \$2.00 to \$10.00. Please see the ERIC Order form on the following pages or call ERIC for details on shipping fees.

							S. J. M. S. Mark September 1991		
Ship To:	- (Customer i	number if kno	wn:)	EF	RIC	CSI/CSI	MEE		
Name: Organization: Address:				į.	EPA Order Form				
				<u> </u>					
				Phone ()					
City/State/ZIP:  ERIC/CSMEE Federal Tax ID #: 31-602-5986				FAX () PO Number					
		uciai Tax ID w.	31-002-3700	TO Number					
Item No.	Quantity	Abbr	eviated Title	Pri	ce	Tot	al Cost		
	!								
						<u> </u>			
	<u> </u>								
			· · · · · · · · · · · · · · · · · · ·						
				<u>.</u>					
				<u> </u>	. han 1				
	npt, any organizati				ubtotal ipping				
residing in Ohio must pay 5.75% tax. To claim an exemption please provide a tax number or certificate with the order.		Tax	(Ohio res						
cate with the	order.			Total Pu	ırchase				
To order by FAX, transmit this form with Purchase Order					Order	Subtotal	Shipping*		
or credit card number to: (614) 292-0263, or Send this Order Form and Check To:				\$ 2.00-\$ 10.00 \$10.01-\$ 25.00		\$2.00 \$3.50			
ERIC/CSMEE				\$50.0	01-\$ 50.00 01-\$ 75.00	\$6.00 \$8.00			
1929 Kenny Road Columbus, OH 43210-1080				\$75.01-\$100.00 Over \$100.00		\$10.00 Add 10%			
· · · · · · · · · · · · · · · · · · ·					nternational Rates Apply Outside USA				
If you prefer to use your VISA or MASTER CARD, please provide the following information:									
Credit Card Number: VISA Mastercard Expiration Date: Cardholder's Name:						rd			
Cardholdar's				Please Prin		<del></del>			

This section is listed alphabetically by point source category. Where applicable, the 40 CFR Citation is given. For some categories, there is no 40 CFR Regulation. This section is further divided between the most current documents available and older historical documents.

### INDUSTRIAL EFFLUENT LIMITATIONS AND **GUIDELINES - CURRENT DOCUMENTS**

#### Aluminum Forming (40 CFR 467)

•Aluminum, Copper, and Nonferrous Metals Forming and Metal Powders

NTIS#: PB91-145441 ERIC#: W-119

Pretreatment Standards: A Guidance Manual EPA#: 800/B-89-001 YEAR: 1989

NTIS#: PB93-156107 Cost Effectiveness Analysis of Effluent Guidelines and Standards for the

ERIC#: D-894 Aluminum Forming Category

EPA#: YEAR:

PB84-244425 NTIS#: •Development Document for Effluent Limitations Guidelines and Standards for ERIC#: D-775

the Aluminum Forming Point Source Category Vol. I [Final]

EPA#: 440/1-84-073v1 YEAR: 1984

PB84-244433 Vol. II [Final] NTIS#:

ERIC#: D-357 EPA#: 440/1-84-073v2 YEAR: 1984

PB84-139757 •Economic Impact Analysis of Effluent Limitations Guidelines and Standards for NTIS#:

the Aluminum Forming Point Source Category

EPA#: 440/2-83-010 YEAR: 1983

NTIS#: •Final Effluent Guidelines: Rulemaking for the Aluminum Forming Point Source

ERIC#: D-895 Category

EPA#: YEAR: 1983

#### Asbestos Manufacturing (40 CFR 427)

EPA#: 440/1-74-035a

 Development Document for Effluent Limitations Guidelines and New Source NTIS#: PB-238320

Performance Standards for the Building, Construction, and Paper Segment of

the Asbestos Manufacturing Point Source Category YEAR: 1974 EPA#: 440/1-74-017a

PB-240860 Development Document for Effluent Limitations Guidelines and New Source NTIS#:

Performance Standards for the Textile, Friction Materials and Sealing Devices

Segment of the Asbestos Manufacturing Point Source Category YEAR: 1974

 Economic Analysis of Effluent Guidelines: The Textiles, Friction and Sealing NTIS#: PB-250683

Materials Segment of the Asbestos Manufacturing Industry

YEAR: 1975 EPA#: 230/2-74-030

•Economic Analysis of Effluent Guidelines for the Asbestos Industry

YEAR: 1974 EPA#: 230/2-74-001

NTIS#:

PB-238268

ERIC#: D-892

Battery Manufacturing (40 CFR 461)

•Cost-Effectiveness Analysis of Effluent Standards and Limitations for Battery

Manufacturing

EPA#: YEAR: NTIS#:

PB92-231893

ERIC#: D-908

•Development Document for Effluent Limitations Guidelines and Standards for

Battery Manufacturing Point Source Category,

Vol. I Subcategories: Cadmium, Calcium, Leclanche, Lithium, Magnesium,

Zinc [Final]

EPA#: 440/1-84-067a YEAR: 1984

Vol. II Subcategory: Lead [Final]

EPA#: 440/1-84-067b YEAR: 1984

•Economic Impact Analysis of Effluent Limitations and Standards for the

Battery Manufacturing Industry

EPA#: 440/2-84-002 YEAR: 1984

•Guidance Manual for Battery Manufacturing Pretreatment Standards

EPA#: 440/1-87-014 YEAR: 1987

PB85-121507

NTIS#:

D-855 ERIC#:

NTIS#: PB85-121515

ERIC#: D-850

NTIS#: PB92-231901

ERIC#: D-913

PB92-117951

PB87-172250

PB83-163949

D-673

NTIS#: ERIC#:

NTIS#:

ERIC#:

NTIS#:

ERIC#:

Builders' Paper and Board Mills (40 CFR 431)

 Development Document for Best Conventional Pollutant Control Technology Effluent Limitations Guidelines for the Pulp, Paper, and Paperboard and the

Builders' Paper and Board Mills Point Source Categories [Final]

YEAR: 1986 EPA#: 440/1-86-025

•Development Document for Effluent Limitations Guidelines and Standards for the Pulp, Paper, and Paperboard and the Builders' Paper and Board Mills Point

Source Categories [Final]

EPA#: 440/1-82-025 YEAR: 1982

•Guidance Manual for Pulp, Paper and Paperboard and Builders' Paper and

**Board Mills Pretreatment Standards** 

EPA#: 440/1-87-014 YEAR: 1984 NTIS#:

PB92-231638

Carbon Black Manufacturing (40 CFR 458)

•Development Document for Interim Final Effluent Limitations, Guidelines and

Proposed New Source Performance Standards for the Carbon Black

Manufacturing Point Source Category - Group II

EPA#: 440/1-76-060h YEAR: 1976 NTIS#:

ERIC#: D-911

#### Cement Manufacturing (40 CFR 411)

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Cement Manufacturing Point Source Category

EPA#: 440/1-74-005a YEAR: 1974

•Economic Analysis of Effluent Guidelines: Cement Industry

EPA#: 230/2-74-004 YEAR: 1974

PB-238610 NTIS#:

NTIS#: PB-234442

#### Centralized Waste Treatment (Landfills and Incinerators) (40 CFR 437)

•Preliminary Data Summary for the Hazardous Waste Treatment Industry

EPA#: 440/1-89-100 YEAR: 1989 NTIS#: PB90-126517

#### Coal Mining (40 CFR 434)

•Development Document for Effluent Limitations Guidelines and Standards for

the Coal Mining Point Source Category [Final]

EPA#: 440/1-82-057 YEAR: 1982

•Economic Impact Analysis of Effluent Limitations and Standards for the Coal

Mining Industry

EPA#: 440/2-82-006 YEAR: 1982 NTIS#: PB83-180422

D-666 ERIC#:

PB83-159392

ERIC#: D-915

NTIS#:

#### Coil Coating (40 CFR 465)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB83-205542 ERIC#: D-668

the Coil Coating Point Source Category (Phase I) [Final] EPÁ#: 440/1-82-071 YEAR: 1982

PB93-167070 •Economic Analysis of Effluent Limitations and Standards for the Coil Coating NTIS#:

Industry ERIC#: D-912

YEAR: 1982 EPA#: 440/2-82-010

NTIS#: •Final Effluent Guidelines: Rulemaking for the Coil Coating Point Source D-920 Category ERIC#:

EPA#: YEAR: 1983

#### - Canmaking Subcategory

NTIS#: PB84-198647 Development Document for Effluent Limitations Guidelines and Standards for the Coil Coating Point Source Category (Canmaking Subcategory) [Final] ERIC#: D-714

EPA#: 440/1-83-071 YEAR: 1983

•Economic Impact Analysis of Effluent Limitations and Standards for the PB84-155357 NTIS#:

Canmaking Industry

EPA#: 440/2-83-011 YEAR: 1983 D-914

ERIC#:

•Final Effluent Guidelines: Rulemaking for the Canmaking Subcategory of the

NTIS#:

ERIC#: D-919

Coil Coating Point Source Category EPA#: YEAR: 1983

**Concrete Products Industry** 

•Guidance Development Document for Effluent Limitations Guidelines and New

NTIS#: PB92-231943

Source Performance Standards for the Concrete Products Point Source

ERIC#: D-904

Category

EPA#: 440/1-78-090 YEAR: 1978

Copper Forming (40 CFR 468)

•Aluminum, Copper, and Nonferrous Metals Forming and Metal Powders

NTIS#: PB91-145441

W-119

Pretreatment Standards: A Guidance Manual

EPA#: 800/B-89-001 YEAR: 1989

PB93-156719 NTIS#: Cost Effectiveness Analysis of Effluent Standards and Limitations for the

Copper Forming Industry

ERIC#: D-900

FRIC#:

EPA#: YEAR: 1983

•Development Document for Effluent Limitations Guidelines and Standards for

PB84-192459 NTIS#:

the Copper Forming Point Source Category [Final]

D-715 ERIC#:

EPA#: 440/1-84-074 YEAR: 1984

> NTIS#: PB83-263780

> > D-937

•Economic Impact Analysis of Effluent Limitations and Standards for the Copper Forming Industry

ERIC#: D-902

EPA#: 440/2-83-006 YEAR: 1983

ERIC#:

•Federal Register: August 15, 1983

40 CFR Part 468

Effluent Limitations Guidelines, Pretreatment Standards, and New Source

Performance Standards; Copper Forming Point Source Category; Final Rule

Dairy Products Processing (40 CFR 405)

 Development Document for Effluent Limitations Guidelines and New Source NTIS#: PB-238835 Performance Standards for the Dairy Product Processing Point Source Category ERIC#: D-901

EPA#: 440/1-74-021a YEAR: 1974

**Drum Reconditioning** 

 Preliminary Data Summary for the Drum Reconditioning Industry PB90-126491 NTIS#: EPA#: 440/1-89-101 YEAR: 1989

ERIC#:

NTIS#:

Electrical and Electronic Components (40 CFR 469)

•Development Document for Effluent Limitations Guidelines and Standards for the Electrical and Electronic Components Point Source Category (Phase I)

ERIC#: D-663

[Final]

EPA#: 440/1-83-075 YEAR: 1983

Development Document for Effluent Limitations Guidelines for the Electrical

NTIS#: PB92-232016

and Electronic Components Point Source Category - Phase II

EPA#: 440/1-84-075 YEAR: 1983

•Economic Impact Analysis of Effluent Limitations and Standards for the

NTIS#: PB83-226522

Electrical and Electronic Components Industry - Phase I

EPA#: 440/2-83-005 YEAR: 1983

Electroplating (40 CFR 413)

•Development Document for Existing Source Pretreatment Standards for the

NTIS#: PB80-196488

Electroplating Point Source Category [Final] EPA#: 440/1-79-003 YEAR: 1979

ERIC#: D-926

Economic Analysis of Pretreatment Standards for Existing Sources of the

NTIS#: PB80-135262

Electroplating Point Source Category

EPA#: 440/2-79-031 YEAR: 1979

•Federal Register: January 28, 1981

ERIC#:

D-936

40 CFR Part 413

Effluent Guidelines and Standards; Electroplating Point Source Category Pretreatment Standards for Existing Sources; Final Rule and Amendments

•Guidance Manual for Electroplating and Metal Finishing Pretreatment

NTIS#: PB87-192597

W-118 ERIC#:

Standards

EPA#: 440/1-84-091g YEAR: 1984

Ethanol-for-Fuel Industry

•Multimedia Technical Support Document for the Ethanol-for-Fuel Industry

EPA#: 440/1-86-093 YEAR: 1986 NTIS#:

ERIC#:

PB86-177557

PB92-231950

D-929

ERIC#: D-859

Explosives Manufacturing (40 CFR 457)

•Development Document for Interim Final Effluent Limitations Guidelines and NTIS#:

Proposed New Source Performance Standards for the Explosives Manufacturing D-744 ERIC#:

Point Source Category - Group II

EPA#: 440/1-76-060i YEAR: 1976

NTIS#: PB93-155935 •Economic Analysis of Interim Final Effluent Guidelines for Selected Segments

of the Explosive Industry - Group II

EPA#: 230/1-75-065a YEAR: 1976

5

Feedlots (40 CFR 412)

•Development Document for Effluent Limitations Guidelines and New Source

PB-238651 NTIS#:

NTIS#:

NTIS#:

ERIC#:

NTIS#:

ERIC#:

NTIS#:

Performance Standards: Feedlots Point Source Category

EPA#: 440/1-74-004a YEAR: 1974

•Economic Analysis of Effluent Guidelines on the Feedlots: Large Scale

PB-264002 NTIS#:

PB-238650

PB92-231919

D-927

D-816

PB-234045

Seaments

EPA#: 230/2-76-008 YEAR: 1976

Ferroalloy Manufacturing (40 CFR 424)

Development Document for Effluent Limitations Guidelines and New Source

Performance Standards for the Smelting and Slag Processing Segment of the

Ferroalloy Manufacturing Point Source Category

EPA#: 440/1-74-008a YEAR: 1974

•Development Document for Interim Final Effluent Limitations Guidelines and

Proposed New Source Performance Standards for the Calcium Carbide Segment of the Ferroalloy Manufacturing Point Source Category - Group I,

Phase II

EPA#: 440/1-75-038 YEAR: 1975

•Development Document for Interim Final Effluent Limitations Guidelines and

Proposed New Source Performance Standards for the Electrolytic Ferroalloys Segment of the Ferroalloy Manufacturing Point Source Category - Group I,

Phase II

EPA#: 440/1-75-038a YEAR: 1975

Economic Analysis of Effluent Guidelines: Ferroalloys Industry

EPA#: 230/2-74-009 YEAR: 1974

Fertilizer Manufacturing (40 CFR 418)

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Basic Fertilizer Chemicals Segment of the

Fertilizer Manufacturing Point Source Category

EPA#: 440/1-74-011a YEAR: 1974

Development Document for Effluent Limitations Guidelines and New Source

Performance Standards for the Formulated Fertilizer Segment of the Fertilizer Manufacturing Point Source Category

EPA#: 440/1-75-042a YEAR: 1975

•Economic Analysis of Effluent Guidelines: Fertilizer Industry

EPA#: 230/2-74-010 YEAR: 1974

•Economic Impact Analysis of Proposed Amendments to Effluent Limitations

and Standards for the Fertilizer Manufacturing Industry

EPA#: 440/2-83-017 YEAR: 1984 NTIS#: PB-238652

ERIC#: D-772

NTIS#: PB-240863

NTIS#: PB-241315

NTIS#:

ERIC#: D-932

#### Fish Hatcheries

•Development Document for Recommended Effluent Limitations Guidelines and Standards of Performance for the Fish Hatcheries and Farms Point Source

PB94-120102 NTIS#: ERIC#: D-818

Category EPA#:

YFΔR: 1977

•Economic Analysis of Potential Effluent Guidelines for Selected Segments of

NTIS#: PB93-161651

D-718

the Fish Hatchery and Farm Industry EPA#: 230/1-76-056 YEAR: 1976

Foods and Beverages (Miscellaneous)

•Development Document for Effluent Limitations Guidelines and New Source Performance Addendum for the Hydrolyzed Vegetable Protein Segment of the Miscellaneous Foods and Beverages Point Source Category [Draft]

NTIS#: ERIC#: D-923

EPA#:

YEAR: 1975

 Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Blended and Prepared Flour Addendum to the

NTIS#:

ERIC#:

ERIC#:

Miscellaneous Foods and Beverages Point Source Category [Draft] EPA#: YEAR: 1975

D-356

 Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Miscellaneous Foods and Beverages Point

NTIS#:

Source Category [Draft]

ERIC#: D-946

EPA#: YEAR: 1975

Fruits and Vegetables Processing (40 CFR 407)

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Apple, Citrus and Potato Processing Segment of the Canned and Preserved Fruits and Vegetables Point Source Category

NTIS#: PB-238649 D-924

FPA#: 440/1-74-027a

YEAR: 1974

ERIC#:

•Development Document for Interim Final and Proposed Effluent Limitations Guidelines and New Source Performance Standards for the Fruits, Vegetables and Specialties Segment of the Canned and Preserved Fruits and Vegetables

NTIS#: PB92-232065

Point Source Category - Group I, Phase II

ERIC#: D-716

EPA#: 440/1-75-046 YEAR: 1975

•Economic Analysis of Effluent Guidelines: Apple, Citrus and Potato Processing

PB-240195 NTIS#:

Segments of the Canned and Preserved Fruits and Vegetable Industry

EPA#: 230/2-74-012 YEAR: 1975

NTIS#:

NTIS#:

ERIC#:

NTIS#: ERIC#:

NTIS#:

NTIS#:

NTIS#:

NTIS#:

ERIC#:

NTIS#:

PB-238907

PB-238078 D-749

D-774

PB-256854

PB-234845

PB-240649

PB-240861

PB-238316

PB-240196

D-925

#### Glass Manufacturing (40 CFR 426)

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Flat Glass Segment of the Glass Manufacturing Point Source Category

EPA#: 440/1-74-001c YEAR: 1974

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Insulation Fiberglass Manufacturing Segment of the Glass Manufacturing Point Source Category

EPA#: 440/1-74-001b YEAR: 1974

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Machines Pressed Glass, Machine Pressed and Blown Glass, and Glass Tubing Non-Danner Processes Manufacturing Subcategories of the Pressed and Blown Glass Segment of the Glass

Manufacturing Point Source Category [Draft]

EPA#: YEAR: 1976

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Pressed and Blown Glass Segment of the Glass Manufacturing Point Source Category

EPA#: 440/1-75-034a YEAR: 1975

Economic Analysis of Effluent Guidelines: Flat Glass Industry

EPA#: 230/2-74-013 YEAR: 1974

•Economic Analysis of Effluent Guidelines: Insulation Fiberglass Industry NTIS#:

EPA#: 230/2-74-011 YEAR: 1975

#### Grain Mills (40 CFR 406)

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Animal Feed, Breakfast Cereal, and Wheat Starch Segments of the Grain Mills Point Source Category

EPA#: 440/1-74-039a YEAR: 1974

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Grain Processing Segment of the Grain Mills Point Source Category

EPA#: 440/1-74-028a YEAR: 1974

•Economic Analysis of Effluent Guidelines: Grain Processing Segment of the Grain Mills Industry

EPA#: 230/2-74-014 YEAR: 1975

•Economic Impact Analysis of Effluent Guidelines: Animal Feed, Breakfast Cereal and Wheat Starch Segments of the Grain Mills Industry

EPA#: 230/2-75-038 YEAR: 1975

NTIS#: PB-245082

Gum and Wood Chemicals Manufacturing (40 CFR 454)

•Development Document for Effluent Limitations Guidelines and Standards for the Gum and Wood Chemicals Manufacturing Point Source Category

[Proposed]

EPA#: 440/1-79-078b

YEAR: 1979

•Development Document for Interim Final Effluent Limitations, Guidelines and Proposed New Source Performance Standards for the Gum and Wood

Chemicals Manufacturing Point Source Category - Group II

EPA#: 440/1-76-060b

YEAR: 1976

•Economic Analysis of Interim Final Effluent Guidelines for the Gum and Wood

Chemicals Industry--Group II

EPA#: 230/1-76-065e YEAR: 1976

NTIS#:

ERIC#:

NTIS#: ERIC#:

PB93-167740 NTIS#:

PB92-232040

D-737

ERIC#: D-930

Hospitals (40 CFR 460)

•Development Document for Interim Final Effluent Limitations, Guidelines and Proposed New Source Performance Standards for the Hospital Point Source

Category - Group II

EPA#: 440/1-76-060n YEAR: 1976

•Economic Analysis of Interim Final Effluent Guidelines for the Hospitals

Industry Group II

EPA#: 230/1-76-065b YEAR: 1976

•Preliminary Data Summary for the Hospitals Point Source Category

EPA#: 440/1-89-060n YEAR: 1989 NTIS#: ERIC#:

PB87-192670

NTIS#: PB93-153955

ERIC#: D-931

NTIS#: PB90-126459

ERIC#: D-882

Industrial Laundries (40 CFR 441)

•Development Document for Effluent Limitations Guidelines and Standards for the Auto and Other Laundries Point Source Category

EPA#: YEAR: 1980

•Guidance Document for Effluent Discharges from the Auto and Other

Laundries Point Source Category YEAR: 1982

EPA#:

NTIS#: ERIC#:

D-655

NTIS#: PB92-231927

ERIC#: D-957

NTIS#: PB90-126541 •Preliminary Data Summary for Industrial Laundries

YEAR: 1989 ERIC#: D-674 FPA#: 440/1-89-103

Ink Formulating (40 CFR 447)

•Development Document for Proposed Effluent Limitations Guidelines, New Source Performance Standards, and Pretreatment Standards for the Ink

Formulating Point Source Category

EPA#: 440/1-79-090b YEAR: 1979 NTIS#: ERIC#:

PB81-178188

D-360

ERIC#:

D-951

#### Inorganic Chemicals (40 CFR 415)

NTIS#: PB85-156446 •Development Document for Effluent Limitations Guidelines and Standards for D-669

ERIC#: the Inorganic Chemicals Point Source Category - Phase II [Final]

YEAR: 1984 EPA#: 440/1-84-007

PB82-265612 •Development Document for Effluent Limitations Guidelines, New Source NTIS#:

Performance Standards and Pretreatment Standards for the Inorganic

Chemicals Manufacturing Point Source Category

EPA#: 440/1-82-007 YEAR: 1982

PB85-102374 NTIS#: •Economic Impact Analysis of Effluent Limitations and Standards for the

Inorganic Chemicals Industry Phase II

EPA#: 440/2-84-013 YEAR: 1984

•Economic Impact Analysis of Pollution Control Technologies for Segments of NTIS#: PB83-106757

the Inorganic Chemicals Manufacturing Industry

EPA#: 440/2-81-023 YEAR: 1982

#### Iron and Steel Manufacturing (40 CFR 420)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB82-240425 ERIC#: D-358

the Iron and Steel Manufacturing Point Source Category Vol. I: General [Final]

EPA#: 440/1-82-024.1 YEAR: 1982

Vol. II: Coke Making Subcategory, Sintering Subcategory, Iron Making NTIS#: PB82-240433 ERIC#: D-795

Subcategory [Final] YEAR: 1982 EPA#: 440/1-82-024.2

NTIS#: PB82-240441 Vol. III: Steel Making Subcategory, Vacuum Degassing Subcategory,

Continuous Casting Subcategory [Final] ERIC#: D-664

EPA#: 440/1-82-024.3 YEAR: 1982

Vol. IV: Hot Forming Subcategory [Final] NTIS#: PB82-240458

EPA#: 440/1-82-024.4 YEAR: 1982 ERIC#: D-665

Vol. V: Salt Bath Descaling Subcategory, Acid Pickling Subcategory [Final] NTIS#: PB82-240466

EPA#: 440/1-82-024.5 YEAR: 1982 ERIC#: D-796

Vol. VI: Cold Forming Subcategory, Alkaline Cleaning Subcategory, Hot Coating NTIS#: PB82-240474

Subcategory [Final] ERIC#: D-730

EPA#: 440/1-82-024.6 YEAR: 1982

 Economic Analysis of Final Effluent Limitations Guidelines, New Source NTIS#: PB82-231291

Performance Standards, and Pretreatment Standards for the Iron and Steel ERIC#: D-949

Manufacturing Point Source Category EPA#: 230/4-82-003 YEAR: 1982

 Economic Assessment of the Benefits of the Final Effluent Limitations NTIS#: PB82-260670

Guidelines for Iron and Steel Manufacturers [Executive Summary, Vol. I, II, III]

EPA#: 230/4-82-005 YEAR: 1982 •Economic Status of the Iron and Steel Industry

EPA#: YEAR: !984

NTIS#: ERIC#:

D-952

•Guidance Manual for the Iron and Steel Manufacturing Pretreatment Standards

EPA#: 821/B-85-001 YEAR: 1985

NTIS#: ERIC#: PB92-114388 W-103

Leather Tanning and Finishing (40 CFR 425)

•Development Document for Effluent Limitations Guidelines and Standards for

the Leather Tanning and Finishing Point Source Category [Final] EPA#: 440/1-82-016 YEAR: 1982

NTIS#: PB83-1 ERIC#: D-856

PB83-172593

3. 7 1. ....

•Economic Impact Analysis of Effluent Limitations and Standards for the

Leather Tanning Industry EPA#: 440/2-82-018 YEAR: 1982

NTIS#:

PB83-159228

•Final Effluent Guidelines: Rulemaking for the Leather Tanning and Finishing

Point Source Category

NTIS#: ERIC#:

D-953

EPA#: YEAR: 1983

•Guidance Manual for Leather Tanning and Finishing Pretreatment Standards

EPA#: 800/R-86-001 YEAR: 1986

NTIS#:

PB92-232024

ERIC#: W-117

•Supplemental Development Document for Effluent Limitations Guidelines and Standards for the Leather Tanning and Finishing Point Source Category [Final]

EPA#: 440/1-88-016s YEAR: 1988

NTIS#: PB88-213541

ERIC#: D-960

Livestock Market Industry

•Development Document for Effluent Limitations Guidelines and Standards of

Performance for the Livestock Market Industry [Draft]

YEAR: 1986

EPA#: YEAR: 1976

NTIS#:

ERIC#: D-962

Low BTU Gasification

EPA#:

•Low BTU Gasifier Wastewater: Technical Support Document

NTIS#: ERIC#:

D-958

Meat Products (40 CFR 432)

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Red Meat Processing Segment of the Meat

Product and Rendering Processing Point Source Category

EPA#: 440/1-74-012a YEAR: 1974

NTIS#: ERIC#: PB-238836

NTIS#:

ERIC#:

ERIC#:

ERIC#:

D-964

 Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Renderer Segment of the Meat Products and

Rendering Processing Point Source Category

•Development Document for Proposed Effluent Limitations Guidelines and New Source Performance Standards for the Poultry Segment of the Meat Product

and Rendering Process Point Source Category - Group I, Phase II

YEAR: 1975

EPA#: 440/1-75-031b

EPA#: 440/1-74-031d

•Economic Analysis of Effluent Guidelines: Meat Packing Industry

EPA#: 230/2-74-017 YEAR: 1974

 Economic Impact Analysis of Effluent Guidelines: Meat Processing Segment of the Meat Industry

EPA#: 230/2-74-040 YEAR: 1977

•Supplement to Development Document for Effluent Limitations Guidelines and New Source Performance Standards Reprint for the Renderer Segment of the

Meat Products and Rendering Point Source Category

EPA#: 440/1-78-031e YEAR: 1978

YEAR: 1975 NTIS#: PB-235303

PB93-161644 NTIS#:

D-947

PB-253572

ERIC#: D-950

PB92-232008 NTIS#:

ERIC#: D-959

# Metal Finishing (40 CFR 433)

PB93-164556 ·Cost-Effectiveness Analysis of Effluent Standards and Limitations for the NTIS#: Metal Finishing Industry [Final Report] ERIC#: D-945

EPA#: YEAR: 1983

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB84-115989

the Metal Finishing Point Source Category [Final] EPA#: 440/1-83-091 YEAR: 1983

 Economic Impact Analysis of Effluent Standards and Limitations for the Metal NTIS#: PB83-245068

Finishing Industry

EPA#: 440/2-83-007 YEAR: 1983

•Guidance Manual for Electroplating and Metal Finishing Pretreatment NTIS#: PB87-192597 W-118

Standards ERIC#:

EPA#: 440/1-84-091g YEAR: 1984

#### Metal Molding and Casting (Foundries) (40 CFR 464)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB86-161452 the Metal Molding and Casting (Foundries) Point Source Category [Final] ERIC#: D-670

EPA#: 440/1-85-070 YEAR: 1985

•Economic Impact Analysis of Effluent Limitations Guidelines and Standards for NTIS#: PB86-154135

the Metal Molding and Casting (Foundry) Industry

EPA#: 440/2-85-028 YEAR: 1985 •Final Effluent Limitations Guidelines and Standards: Rulemaking for the Metal

NTIS#:

Molding and Casting Point Source Category

ERIC#: D-954

EPA#: YEAR:

Metal Products and Machinery (40 CFR 438)

•Preliminary Data Summary for the Machinery Manufacturing and Rebuilding

PB90-126525 NTIS#:

Industry

EPA#: 440/1-89-106 YEAR: 1989 ERIC#: D-883

Mineral Mining and Processing (40 CFR 436)

•Development Document for Effluent Limitations Guidelines and Standards for

NTIS#: PB80-110299

PB91-145441

W-119

the Mineral Mining and Processing Industry Point Source Category [Final]

ERIC#: D-857

EPA#: 440/1-76-059b YEAR: 1979

> NTIS#: PB93-167765

•Economic Analysis of Effluent Guidelines: Mineral Mining and Processing Industry

ERIC#: D-948

NTIS#:

EPA#: 230/2-74-059a YEAR: 1977

Nonferrous Metals Forming and Metal Powders (40 CFR 471)

Aluminum, Copper, and Nonferrous Metals Forming and Metal Powders

Pretreatment Standards: A Guidance Manual ERIC#:

EPA#: 800/B-89-001 YEAR: 1989

PB93-158970 •Cost-Effectiveness Analysis of Effluent Limitations and Standards for the NTIS#:

Nonferrous Metals Forming and Metal Powders Industry ERIC#: D-961

YEAR: 1985

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB87-121760 ERIC#: D-671 the Nonferrous Metals Forming and Metal Powders Point Source Category

Vol. I [Final]

EPA#: 440/1-86-019v1 YEAR: 1986

NTIS#: PB87-121778 Vol. II (Final)

EPA#: 440/1-86-019v2 YEAR: 1986 ERIC#: D-675

NTIS#: PB87-121786 Vol. III [Final]

ERIC#: D-672 YEAR: 1986 EPA#: 440/1-86-019v3

NTIS#: •Final Effluent Limitations Guidelines and Standards: Rulemaking for the

ERIC#: D-965

Nonferrous Metals Forming and Metal Powders Point Source Category

EPA#: YEAR: 1986

# Nonferrous Metals Manufacturing (40 CFR 421)

•Development Document for Effluent Limitations Guidelines and Standards for the Nonferrous Metals Manufacturing Point Source Category Vol. I: General [Final] EPA#: 440/1-89-019.1 YEAR: 1989	NTIS#: ERIC#:	PB90-181967 D-870
Vol. II: Bauxite Refining, Primary Aluminum Smelting, Secondary Aluminum Smelting [Final] EPA#: 440/1-89-019.2 YEAR: 1989	NTIS#: ERIC#:	PB90-181975 D-871
Vol. III: Primary Copper Smelting, Primary Electrolytic Copper Refining, Secondary Copper, Metallurgical Acid Plants [Final] EPA#: 440/1-89-019.3 YEAR: 1989	NTIS#: ERIC#:	PB90-181983 D-872
Vol. IV: Primary Zinc, Primary Lead, Secondary Lead, Primary Antimony [Final] EPA#: 440/1-89-019.4 YEAR: 1989	NTIS#: ERIC#:	PB90-181991 D-869
Vol. V: Primary Precious Metals and Mercury, Secondary Precious Metals, Secondary Silver, Secondary Mercury [Final] EPA#: 440/1-89-019.5 YEAR: 1989	NTIS#: ERIC#:	PB90-182007 D-873
Vol. VI: Primary Tungsten, Secondary Tungsten and Cobalt, Primary Molybdenum and Rhenium, Secondary Molybdenum and Vanadium [Final] EPA#: 440/1-89-019.6 YEAR: 1989	NTIS#: ERIC#:	PB90-182015 D-874
Vol. VII: Primary Beryllium, Primary Nickel and Cobalt, Secondary Nickel, Secondary Tin [Final] EPA#: 440/1-89-019.7 YEAR: 1989	NTIS#: ERIC#:	PB90-182023 D-862
Vol. VIII: Primary Columbium-Tantalum, Secondary Tantalum, Secondary Uranium [Final] EPA#: 440/1-89-019.8 YEAR: 1989	NTIS#: ERIC#:	PB90-182031 D-878
Vol. IX: Primary and Secondary Titanium, Primary Zirconium and Hafnium [Final] EPA#: 440/1-89-019.9 YEAR: 1989	NTIS#: ERIC#:	PB90-182049 D-875
Vol. X: Primary and Secondary Germanium and Gallium, Primary Rare Earth Metals, Secondary Indium, Index [Final] EPA#: 440/1-89-019.10 YEAR: 1989	NTIS#: ERIC#:	PB90-182056 D-876
•Economic Impact Analysis of Effluent Limitations and Standards for the Nonferrous Metals Manufacturing Industry Phase I EPA#: 440/2-84-004 YEAR: 1984	NTIS#:	PB84-177872
•Economic Impact Analysis of Effluent Limitations and Standards for the Nonferrous Metals Smelting and Refining Industry (Phase II) EPA#: 440/2-85-030 YEAR: 1985	NTIS#: ERIC#:	PB93-167781 D-963

ERIC#:

ERIC#:

D-531

D-410

### Oil and Gas Extraction (40 CFR 435)

### - Coastal Subcategory

•Preliminary Data Summary for the Coastal, Onshore and Stripper NTIS#: PB90-126434 Subcategories of the Oil Gas Extraction Point Source Category ERIC#: D-881

EPA#: 440/1-89-105 YEAR: 1989

#### - Offshore Subcategory

•Cost-Effectiveness Analysis of Final Effluent Limitations Guidelines and NTIS#: PB93-169118 Standards for the Offshore Oil and Gas Industry ERIC#: D-529

EPA#: 821/R-93-005 YEAR: 1993

•Development Document for Effluent Limitations Guidelines and New Source NTIS#: PB93-167310 Performance Standards for the Offshore Subcategory of the Oil and Gas ERIC#: D-468

Extraction Point Source Category [Final] EPA#: 821/R-93-003 YEAR: 1993

•Economic Benefits of Final Effluent Limitations Guidelines and Standards for NTIS#: PB93-168797

the Offshore Oil and Gas Industry EPA#: 821/R-93-001 YEAR: 1993

•Economic Impact Analysis of Final Effluent Limitations Guidelines and NTIS#: PB93-173979
Standards of Performance for the Offshore Oil and Gas Industry ERIC#: D-530

EPA#: 821/R-93-004 YEAR: 1993

•Federal Register: March 4, 1993 NTIS#:

40 CFR Part 435 ERIC#: D-645

Oil and Gas Extraction Point Source Category; Offshore Subcategory Effluent

Guidelines and New Source Performance Standards; Final Rule

•Methods for the Determination of Diesel, Mineral, and Crude Oils in Offshore NTIS#: PB93-166932

Oil and Gas Industry Discharges
EPA#: 821/R-92-008 YEAR: 1992

•Regulatory Impact Analysis of Final Effluent Limitations Guidelines and NTIS#: PB93-174613

Standards for the Offshore Oil and Gas Industry ERIC#: D-532

EPA#: 821/R-93-002 YEAR: 1993

#### Ore Mining and Dressing (40 CFR 440)

EPA#: 440/1-82-061 YEAR: 1982

#### - Gold Placer Mining Subcategory

•Development Document for Final Effluent Limitations Guidelines and New NTIS#: PB89-117790 Source Performance Standards for the Ore Mining and Dressing Point Source

Category: Gold Placer Mine Subcategory EPA#: 440/1-88-061 YEAR: 1988

•Economic Impact Analysis of Final Effluent Limitations Guidelines and

Standards for the Gold Placer Mining Industry

EPA#: 440/2-87-003 YEAR: 1988 NTIS#:

PB89-114292

ERIC#:

# Organic Chemicals, Plastics, and Synthetic Fibers (40 CFR 414)

•Development Document for Effluent Limitations Guidelines and Standards for the Organic Chemicals, Plastics and Synthetic Fibers Point Source Category

Vol. I [Final]

EPA#: 440/1-87-009a YEAR: 1987

Vol. II (Final)

EPA#: 440/1-87-009b YEAR: 1987

•Economic Impact Analysis of Effluent Limitations Guidelines and Standards for

the Organic Chemicals, Plastics and Synthetic Fibers Industry

EPA#: 440/2-87-007 YEAR: 1987

•Federal Register: July 9, 1993

40 CFR Part 414

Organic Chemicals, Plastics and Synthetic Fibers Category; Effluent Limitations Guidelines, Pretreatment Standards, and New Source Performance Standards;

Final Rule

•Re-Evaluation of the Economic Impact Analysis of Effluent Limitations Guidelines for the Organic Chemicals, Plastics, and Synthetic Fibers Industry

EPA#: 821/R-93-008 YEAR: 1993

 Supplement to the Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Organic Chemicals, Plastics,

and Synthetic Fibers Point Source Category [Final]

EPA#: 821/R-93-007 YEAR: 1993 NTIS#: ERIC#:

PB88-171335

D-879

NTIS#: ERIC#:

PB88-171335 D-880

NTIS#: PB89-114300

ERIC#:

NTIS#:

D-688 ERIC#:

NTIS#: PB93-214328 D-684 ERIC#:

NTIS#: PB93-214336

ERIC#: D-681

#### Paint Formulating (40 CFR 446)

 Development Document for Effluent Limitations Guidelines and Standards for NTIS#: the Paint Formulating Point Source Category ERIC#:

EPA#: 440/1-79-049b YEAR: 1979

•Economic Analysis for Controlling Water Pollution in the Paint Manufacturing Industry

YEAR: 1981 EPA#: 440/2-81-026

•Preliminary Data Summary for the Paint Formulating Point Source Category

EPA#: 440/1-89-050 YEAR: 1989 PB93-206472

D-797

NTIS#: PB93-153906

ERIC#:

PB90-126475 NTIS#: ERIC#: D-884

Paving and Roofing Materials (Tars and Asphalt) (40 CFR 443)

•Development Document for Proposed Effluent Limitations Guidelines and New NTIS#:

Source Performance Standards for the Paving and Roofing Materials (Tars and

ERIC#: D-817

Asphalt) Point Source Category - Group II EPA#: 440/1-74-049 YEAR: 1974

•Economic Analysis of Effluent Guidelines for the Paving and Roofing Materials

NTIS#: PB-246313

(Tars and Asphalt) Industry

EPA#: 230/2-74-055 YEAR: 1975

•Federal Register: July 24, 1975

NTIS#: ERIC#:

ERIC#:

ERIC#:

D-885

D-698

40 CFR Part 443

Effluent Limitations Guidelines for Existing Sources and Standards of

Performance and Pretreatment Standards for New Sources for the Paving and

Roofing Materials (Tars and Asphalt) Point Source Category

Pesticide Chemicals (40 CFR 455)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB86-150042 the Pesticide Point Source Category [Final] ERIC#: D-858

the Pesticide Point Source Category [Final] EPA#: 440/1-85-079 YEAR: 1985

•Economic Impact Analysis of Effluent Limitations Guidelines and Standards for NTIS#: PB86-161767

the Pesticide Chemicals Industry

EPA#: 440/2-85-027 YEAR: 1985

•Preliminary Data Summary for the Pesticide Chemicals Point Source Category NTIS#: PB90-126426

EPA#: 440/1-89-060e YEAR: 1989

Formulating, Packaging, and Repackaging Subcategory

•Cost-Effectiveness Analysis of Proposed Effluent Limitations Guidelines and

•Cost-Effectiveness Analysis of Proposed Effluent Limitations Guidelines and Standards for the Pesticide Formulating, Packaging, and Repackaging Industry ERIC#: D-354

EPA#: 821/R-94-004 YEAR: 1994

•Development Document for Best Available Technology, Pretreatment NTIS#:

Technology, and New Source Performance Technology for the Pesticide ERIC#: D-355

Technology, and New Source Performance Technology for the Pesticide

Formulating Packaging and Repackaging Industry (Proposed)

Formulating, Packaging, and Repackaging Industry [Proposed]

EPA#: 821/R-94-002 YEAR: 1994

•Economic Impact Analysis of Proposed Effluent Limitations Guidelines and NTIS#:
Standards for the Pesticide Formulating, Packaging, and Repackaging Industry ERIC#: D-865

EPA#: 821/R-94-003 YEAR: 1994

-Manufacturing Subcategory

•Cost-Effectiveness Analysis of Final Effluent Limitations Guidelines and NTIS#: PB94-100856

Standards for the Pesticide Manufacturing Industry

EPA#: 821/R-93-013 YEAR: 1993

ERIC#:

ERIC#:

•Development Document for Effluent Limitations Guidelines, Pretreatment NTIS#: PB94-122470 Standards, and New Source Performance Standards for the Pesticide Chemicals ERIC#: D-743

Manufacturing Point Source Category [Final] EPA#: 821/R-93-016 YEAR: 1993

PB94-100872 NTIS#: •Economic Impact Analysis of Final Effluent Limitations Guidelines and D-697

Standards for the Pesticide Manufacturing Industry

EPA#: 821/R-93-012 YEAR: 1993

## Petroleum Refining (40 CFR 419)

NTIS#: PB83-172569 Development Document for Effluent Limitations Guidelines and Standards for ERIC#: D-776

the Petroleum Refining Point Source Category [Final]

EPA#: 440/1-82-014 YEAR: 1982

PB83-146902 •Economic Impact Analysis of Effluent Limitations and Standards for the NTIS#:

Petroleum Refining Industry

EPA#: 440/2-82-007 YEAR: 1982

•Federal Register: July 12, 1985 ERIC#: D-939

40 CFR Part 419

Petroleum Refining Point Source Category; Effluent Limitations Guidelines; Final

•Guide for the Application of Effluent Limitations Guidelines for the Petroleum NTIS#: PB92-232057 ERIC#:

Refining Industry

EPA#: YEAR: 1985

## Pharmaceutical Manufacturing (40 CFR 439)

 Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB84-180066 the Pharmaceutical Manufacturing Point Source Category [Final] ERIC#: D-798

EPA#: 440/1-83-084 YEAR: 1983

•Development Document for Final Best Conventional Technology Effluent NTIS#: PB87-172268 Limitations Guidelines for the Pharmaceutical Manufacturing Point Source ERIC#: D-799

EPA#: 440/1-86-084 YEAR: 1986

•Economic Analysis of Effluent Standards and Limitations for the NTIS#: PB84-140706

Pharmaceutical Industry

EPA#: 440/2-83-013 YEAR: 1983

 Pharmaceutical Manufacturing Industry: Effluent Limitations Guidelines and NTIS#:

Standards Public Meeting

EPA#: YEAR: 1994

•Preliminary Data Summary for the Pharmaceutical Manufacturing Point Source NTIS#: PB90-126533

Category ERIC#: D-886

EPA#: 440/1-89-084 YEAR: 1989

ERIC#:

ERIC#:

### Phosphate Manufacturing (40 CFR 422)

•Development Document for Effluent Limitations Guidelines and New Source NTIS#: PB92-231992 Performance Standards for the Other Non-Fertilizer Phosphate Chemicals ERIC#:

Segment of the Phosphate Manufacturing Point Source Category - Group I,

Phase II

EPA#: 440/1-75-043a YEAR: 1976

•Development Document for Effluent Limitations Guidelines and New Source NTIS#: PB-241018
Performance Standards for the Phosphorus Derived Chemicals Segment of the ERIC#:

Phosphate Manufacturing Point source Category

EPA#: 440/1-74-006a YEAR: 1974

• Economic Analysis of Effluent Guidelines: Nonfertilizer Phosphate NTIS#: PB-253483

Manufacturing Industry Phase II EPA#: 230/2-76-043 YEAR: 1976

•Economic Analysis of Proposed Effluent Guidelines: Industrial Phosphate NTIS#: PB-238061

Industry

EPA#: 230/2-74-021 YEAR: 1974

## Photographic Processing (40 CFR 459)

•Development Document for Effluent Limitations Guidelines and Standards for hotographic Equipment and Supplies Segment of the Photographic Point ERIC#: D-751

Source Category [Draft]

EPA#: 440/1-80-077a YEAR: 1980

•Guidance Document for the Control of Water Pollution in the Photographic NTIS#: PB82-177643

Processing Industry

EPA#: 440/1-81-082g YEAR: 1981

#### Plastics Molding and Forming (40 CFR 463)

•Development Document for Effluent Limitations Guidelines and Standards for https://document.com/restrictions/beta-186823 the Plastics Molding and Forming Point Source Category [Final] FRIC#: D-814

EPA#: 440/1-84-069 YEAR: 1984

•Economic Impact Analysis of Effluent Limitations and Standards for Plastics NTIS#: PB86-113529

Molding and Forming Industry
EPA#: 440/2-84-025 YEAR: 1984

•Final Effluent Limitations Guidelines and Standards: Rulemaking for the NTIS#:

Plastics Molding and Forming Point Source Category

EPA#: YEAR: 1985

## Porcelain Enameling (40 CFR 466)

•Development Document for Effluent Limitations Guidelines and Standards for

ERIC#: D-863

the Porcelain Enameling Point Source Category [Final]

YEAR: 1982 EPA#: 440/1-82-072

•Economic Impact Analysis of Effluent Limitations and Standards for the

NTIS#: PB83-208405 ERIC#:

PB93-206514

Porcelain Enameling Industry

EPA#: 440/2-82-005 YEAR: 1982

#### **Printing and Publishing Industry**

 Summary of Available Information on the Levels and Control of Toxic Pollutants Discharges in the Printing and Publishing Point Source Category

PB92-231703 NTIS#:

ERIC#:

EPA#: 440/1-83-400 YEAR: 1983

## Pulp, Paper, and Paperboard (40 CFR 430)

•Analytical Methods for the Determination of Pulp and Paper Industry NTIS#: PB94-107059 Wastewater ERIC#: D-706

EPA#: 821/R-93-017 YEAR: 1993

•Cost Effectiveness Analysis of Proposed Effluent Limitations Guidelines for the NTIS#: Pulp, Paper, and Paperboard Industry ERIC#:

EPA#: 821/R-93-018 YEAR: 1993

 Development Document for Best Conventional Pollutant Control Technology PB87-172250 NTIS#: Effluent Limitations Guidelines for the Pulp, Paper, and Paperboard and the ERIC#: D-673

Builders' Paper and Board Mills Point Source Categories [Final]

EPA#: 440/1-86-025 YEAR: 1986

 Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB83-163949

the Pulp, Paper, and Paperboard and the Builders' Paper and Board Mills Point ERIC#:

Source Categories [Final]

EPA#: 440/1-82-025 YEAR: 1982

•Development Document for Proposed Effluent Limitations Guidelines and PB94-107026 NTIS#: Standards for the Pulp, Paper and Paperboard Point Source Category ERIC#: D-703

EPA#: 821/R-93-019 YEAR: 1993

•Economic Impact Analysis of Effluent Guidelines and Standards for the Pulp, PB93-153914 NTIS#: Paper, and Paperboard Industry ERIC#:

EPA#: 440/2-82-015 YEAR: 1982

EPA#: 821/F-93-003

•Economic Impact and Regulatory Flexibility Analysis of the Proposed Effluent NTIS#: PB94-107042

Guidelines and NESHAP for the Pulp, Paper, and Paperboard Industry

ERIC#: D-705 EPA#: 821/R-93-021 YEAR: 1993

• Fact Sheet: Proposed Effluent Limitations Guidelines and National Emission ERIC#: Standards for Hazardous Air Pollutants for the Production of Pulp, Paper, and

YEAR: 1993

Paperboard--Industry Subcategory Definitions

D-934

D-733

• Fact Sheet: Proposed Effluent Limitations Guidelines and National Emission ERIC#: D-935 Standards for Hazardous Air Pollutants for the Production of Pulp, Paper, and

Paperboard--Overview

EPA#: 821/F-93-004 YEAR: 1993

•Federal Register: December 17, 1993 ERIC#: D-801

40 CFR Parts 63 and 430

Effluent Limitations Guidelines, Pretreatment Standards, and New Source Performance Standards: Pulp, Paper, and Paperboard Category; National Emission Standards for Hazardous Air Pollutants for Source Category: Pulp and

Paper Production: Proposed Rule

EPA#: 821/Z-93-001

•Guidance Manual for Pulp, Paper and Paperboard and Builders' Paper and NTIS#: PB92-231638

Board Mills Pretreatment Standards EPA#: 440/1-87-014 YEAR: 1984

•Preliminary Data Summary for the Pulp, Paper and Paperboard Point Source NTIS#: PB93-202935 ERIC#:

Category EPA#: 440/1-89-025 YEAR: 1989

•Pulp and Paper Proposed Rule [Press Release] ERIC#: D-942

EPA#: YEAR: 1993

PB94-107018 •Regulatory Impact Assessment of Proposed Effluent Guidelines and NESHAP NTIS#: ERIC#: D-702

for the Pulp, Paper, and Paperboard Industry EPA#: 821/R-93-020 YEAR: 1993

•U.S. EPA/Paper Industry Cooperative Dioxin Screening Study NTIS#: PB93-167021

EPA#: 440/1-88-025 YEAR: 1988 ERIC#: D-409

•USEPA/Paper Industry Cooperative Study - "The 104 Mill Study" [Summary ERIC#: D-728

Report]

YEAR: 1990

EPA#:

EPA#: 440/1-74-030a

# Rubber Manufacturing (40 CFR 428)

•Development Document for Effluent Limitations Guidelines and New Source NTIS#: PB-241916 Performance Standards for the Fabricated and Reclaimed Rubber Segment of ERIC#: D-853

the Rubber Processing Point Source Category - Group I, Phase II [Final] YEAR: 1974

NTIS#: PB-238609 •Development Document for Effluent Limitations Guidelines and New Source ERIC#: D-854 Performance Standards for the Tire and Synthetic Segment of the Rubber

Processing Point Source Category [Final] EPA#: 440/1-74-013a YEAR: 1974

NTIS#: PB93-153971 •Economic Analysis of Effluent Guidelines: The Rubber Processing Industry

(Phase II)

EPA#: 230/2-76-046 YEAR: 1976 ERIC#:

ERIC#:

NTIS#:

NTIS#:

NTIS#:

NTIS#:

PB-256840

PB-238614

PB-247307

PB-234214

PB92-232032

D-909

Seafood Processing (40 CFR 408)

• Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Fish Meal, Salmon, Bottom Fish, Clam, Oyster,

Sardine, Scallop, Herring, and Abalone Segment of the Canned and Preserved Fish and Seafood Processing Industry Point Source Category Group I, Phase II

EPA#: 440/1-75-041a YEAR: 1975

•Development Document for Effluent Limitations Guidelines and Standards of

Performance for the Catfish, Crab, Shrimp, and Tuna Segments of the Canned

and Preserved Seafood Processing Industry Point Source Category EPA#: 440/1-74-020a YEAR: 1974

•Economic Analysis of Effluent Guidelines for Seafood Processing Industry (Fish Meal, Salmon, Bottom Fish, Clams, Oysters, Sardines, Scallops, Herring,

Abalone)

EPA#: 230/2-74-047 YEAR: 1975

•Economic Analysis of Effluent Guidelines for Selected Segments of the

Seafood Processing Industry (Catfish, Crab, Shrimp and Tuna)

EPA#: 230/2-74-025 YEAR: 1974

Shipbuilding Industry

Development Document for Proposed Effluent Limitations Guidelines and

EPA#: 440/1-79-076b YEAR: 1979

Standards for the Shipbuilding and Repair Point Source Category [Draft] ERIC#: D-745

Soap and Detergent Manufacturing (40 CFR 417)

•Development Document for Effluent Limitations Guidelines and New Source NTIS#: PB-238613
Performance Standards for the Soap and Detergent Manufacturing Point Source ERIC#: D-813

Category

EPA#: 440/1-74-018a YEAR: 1974

Economic Analysis of Effluent Guidelines for the Soap and Detergent Industry NTIS#: PB-256313

EPA#: 230/2-73-026 YEAR: 1976

Solvent Recycling Industry

Preliminary Data Summary for the Solvent Recycling Industry
 NTIS#: PB90-126467

EPA#: 440/1-89-102 YEAR: 1989 ERIC#: D-887

Steam Electric Power Generating (40 CFR 423)

•Development Document for Effluent Limitations Guidelines and Standards and NTIS#: PB92-226422 Pretreatment Standards for the Steam Electric Point Source Category [Final] ERIC#: D-868

EPA#: 440/1-82-029 YEAR: 1982

An Economic Analysis of the Final Effluent Limitations, New Source
 Performance Standards and Pretreatment Standards for the Steam Electric

NTIS#: ERIC#:

Power Industry

EPA 230/11-83-001

YEAR: 1982

•Federal Register: November 19, 1982

40 CFR Parts 125 and 423

NTIS#: ERIC#:

NTIS#:

NTIS#:

NTIS#:

ERIC#:

NTIS#:

NTIS#:

NTIS#:

NTIS#:

ERIC#:

NTIS#:

ERIC#:

PB-238147

PB-238462

PB92-231968

PB-248844

PB-248599

PB94-128204

PB83-116871

D-815

D-864

Steam Electric Power Generating Point Source Category; Effluent Limitations Guidelines, Pretreatment Standards and New Source Performance Standards;

Final Rule

Sugar Processing (40 CFR 409)

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Cane Sugar Refining Segment of the Sugar

Processing Point Source Category

EPA#: 440/1-74-002c YEAR: 1974

•Development Document for Effluent Limitations Guidelines and Standards of Performance for New Sources for the Beet Sugar Processing Subcategory of

the Sugar Processing Point Source Category

EPA#: 440/1-74-002b YEAR: 1974

•Development Document for Interim Final Effluent Limitations Guidelines and

Proposed New Source Performance Standards for the Raw Cane Sugar Processing Segment of the Sugar Processing Point Source Category - Group I,

Phase II

EPA#: 440/1-75-044 YEAR: 1975

•Economic Analysis of Effluent Guidelines: Beet Sugar Industry

EPA#: 230/2-75-002 YEAR: 1975

•Economic Analysis of Effluent Guidelines: Cane Sugar Refining

EPA#: 230/2-75-003 YEAR: 1975

•Report on the Evaluation of Wastewater Discharges from Raw Cane Sugar

Mills on the Hilo-Hamakua Coast of the Island of Hawaii

EPA#: 440/1-89-044 YEAR: 1989

Textile Mills (40 CFR 410)

•Development Document for Effluent Limitations Guidelines and Standards for

the Textile Mills Point Source Category [Final]

EPA#: 440/1-82-022 YEAR: 1982

•Economic Impact Analysis of Effluent Limitations and Standards for the Textile NTIS#: PB83-139725

Mills Industry

EPA#: 440/2-82-001 YEAR: 1982

•Final Effluent Guidelines: Rulemaking for the Textile Mills Point Source

Category

EPA#: YEAR: 1982

23

Timber Products Processing (40 CFR 429)

•Development Document for Effluent Limitations Guidelines and Standards for

the Timber Products Point Source Category [Final]

YEAR: 1981 EPA#: 440/1-81-023

•Economic Impact Analysis of Alternative Pollution Control Technologies: Wet

Process and Insulation Board Subcategories of the Timber Products Industry

EPA#: 440/2-80-089 YFAR: 1981

•Economic Impact Analysis of Alternative Pollution Control Technologies: Wood

Preserving Subcategory of the Timber Products Industry

EPA#: 440/2-80-087 YEAR: 1981

Preliminary Data Summary for the Wood Preserving Segment of the Timber

Products Processing Point Source Category

EPA#: 440/1-91-023 YEAR: 1991 ERIC#:

NTIS#:

PB81-227282

D-910

PB81-214769 NTIS#:

PB81-205825 NTIS#:

NTIS#: PB92-232156 ERIC#: D-889

Transportation Equipment Cleaning (40 CFR 442)

•Preliminary Data Summary for the Transportation Equipment Cleaning Industry

EPA#: 440/1-89-104 YEAR: 1989 NTIS#:

PB90-126483

ERIC#: D-866

**Used Oil Reclamation and Re-Refining Industry** 

Preliminary Data Summary for the Used Oil Reclamation and Re-Refining

Industry

EPA#: 440/1-89-014 YEAR: 1989 NTIS#:

PB90-126509

ERIC#: D-888

Water Supply

•Development Document for Best Technology Available for the Location, Design, Construction and Capacity of Cooling Water Intake Structures for

Minimizing Adverse Environmental Impact

EPA#: 440/1-76-015a YEAR: 1976 NTIS#:

PB-253573

ERIC#: D-861

Miscellaneous

Analysis of Industrial Effluents for RCRA and Other Pollutants

EPA#: YEAR: 1985 NTIS#: ERIC#:

D-905

•The Benefits and Feasibility of Effluent Trading Between Point Sources: An

Analysis in Support of Clean Water Act Reauthorization [Draft]

NTIS#: ERIC#:

PB93-217628

EPA#: YEAR: 1992

•Existing and Planned Effluent Guidelines and Standards [Fact Sheet]

YEAR: 1993

ERIC#:

D-903

D-470

D-955

•Fact Sheet Effluent Guidelines: Protecting Our Nation's Waters from ERIC#: D-933

Industrial Discharges

EPA#: 821/F-93-006 YEAR: 1993

•Federal Register: September 8, 1992 ERIC#: D-918

Effluent Guidelines Plan; Notice

•Industrial Effluent Standards: A Major Step in Improving Water Quality NTIS#: ERIC#:

[Booklet]

EPA#: YEAR: 1980

•Overview of the United States Effluent Guidelines Plan NTIS#:

YEAR: 1991 ERIC#:

•Protecting Our Nation's Waters from Industrial Discharges [Pamphlet] ERIC#: D-726

EPA#: 821/F-93-002 YEAR: 1993

•Report to Congress: The Effects of Discharges from Limestone Quarries on NTIS#: PB82-242207

Water Quality and Aquatic Biota ERIC#: D-678

EPA#: 440/1-82-059 YEAR: 1982

# INDUSTRIAL EFFLUENT LIMITATIONS AND GUIDELINES - draft, proposed, supporting and historical documents

## Aluminum Forming (40 CFR 467)

•Development Document for Effluent Limitations Guidelines and Standards for

NTIS#: PB93-208213

the Aluminum Forming Point Source Category [Draft]

EPA#: 440/1-80-073a YEAR: 1980

 Development Document for Effluent Limitations Guidelines and Standards for the Aluminum Forming Point Source Category [Proposed]

NTIS#:

EPA#: 440/1-82-073b YEAR: 1982

# Asbestos Manufacturing (40 CFR 427)

YEAR: 1973

•Development Document for Proposed Effluent Limitations Guidelines and New NTIS#: Source Performance Standards for the Building, Construction and Paper Segment of the Asbestos Manufacturing Point Source Category [Proposed] EPA#: 440/1-73-017

#### Battery Manufacturing (40 CFR 461)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: the Battery Manufacturing Point Source Category [Draft]

EPA#: 440/1-80-067a YEAR: 1980

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB83-197921 the Battery Manufacturing Point Source Category [Proposed]

EPA#: 440/1-82-067b YEAR: 1982

## Builders' Paper and Board Mills (40 CFR 431)

•Development Document for Effluent Limitations Guidelines and New Source NTIS#: PB-238076 Performance Standards for the Builders' Paper and Roofing Felt Segment of the

Builders' Paper and Board Mills Point Source Category

EPA#: 440/1-74-026a YEAR: 1974

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB81-201535 the Pulp, Paper and Paperboard and the Builders' Paper and Board Mills Point

Source Categories [Proposed]

EPA#: 440/1-80-025b YEAR: 1980

NTIS#:

NTIS#:

NTIS#:

PB81-229296

### Coal Mining (40 CFR 434)

•Development Document for Interim Final Effluent Limitations Guidelines and NTIS#: New Source Performance Standards for the Coal Mining Point Source Category

- Group II

EPA#: 440/1-75-057 YEAR: 1975

•Development Document for Interim Final Effluent Limitations Guidelines and New Source Performance Standards for the Coal Mining Point Source Category

EPA#: 440/1-76-057a YEAR: 1976

•Development Document for Proposed Effluent Limitations Guidelines, New Source Performance Standards, and Pretreatment Standards for the Coal

Mining Point Source Category

EPA#: 440/1-81-057b YEAR: 1981

•Economic Impact of Interim Final and Proposed Effluent Guidelines: Coal

Mining

EPA#: 230/1-75-058b YEAR: 1976

•Effluent Limitations Guidelines and Standards of Performance for the Coal

Mining Point Source Category Rationale and Methodology

EPA#: YEAR: 1977

•Evaluation of Performance Capability of Surface Mine Sediment Basins [Draft] NTIS#:

EPA#: 440/1-79-200 YEAR: 1979

•Winter and Spring Water Quality Survey of Acid Mine Drainage Neutralization NTIS#:

Plants [Executive Summary]
EPA#: YEAR: 1975

EPA#: 440/1-79-071a

## Coil Coating (40 CFR 465)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#:

the Coil Coating Point Source Category [Draft]

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB83-205542

the Coil Coating Point Source Category [Draft]

YEAR: 1979

EPA#: 440/1-81-071b YEAR: 1981

#### - Canmaking Subcategory

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB83-198598

the Coil Coating Point Source Category (Canmaking Subcategory) [Proposed]

EPA#: 440/1-83-071b YEAR: 1983

#### Copper Forming (40 CFR 468)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB93-206522

the Copper Forming Point Source Category [Proposed]

EPA#: 440/1-82-074b YEAR: 1982

•Economic Impact Analysis of Proposed Effluent Limitations and Standards for

the Copper Forming Industry

EPA#: 440/2-82-011 YEAR: 1982

Electrical and Electronic Components (40 CFR 469)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB94-113982

the Electrical and Electronic Components Point Source Category [Draft]

EPA#: 440/1-80-075a YEAR: 1980

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB82-249673

the Electrical and Electronic Components Point Source Category [Proposed]

EPA#: 440/1-82-075b YEAR: 1982

• Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB83-199208

the Electrical and Electronic Components Point Source Category (Phase II)

[Proposed]

EPA#: 440/1-83-075b YEAR: 1983

•Economic Impact Analysis of Proposed Effluent Guidelines and Standards for NTIS#: PB83-206011

the Electrical and Electronic Components Industry Phase II: Cathode Ray and

Luminescent Coatings Subcategories EPA#: 440/2-83-001 YEAR: 1983

Electroplating (40 CFR 413)

•Development Document for Effluent Limitations Guidelines and New Source NTIS#: PB-238834

Performance Standards for the Copper, Nickel, Chromium, and Zinc Segment of

the Electroplating Point Source Category EPA#: 440/1-74-003a YEAR: 1974

•Development Document for Proposed Existing Source Pretreatment Standards NTIS#:

for the Electroplating Point Source Category EPA#: 440/1-78-005 YEAR: 1978

•Economic Analysis of Effluent Guidelines: The Electroplating Industry (Copper, NTIS#: PB-236595

Nickel, Chromium and Zinc)

EPA#: 230/2-74-007 YEAR: 1974

Explosives Manufacturing (40 CFR 457)

•Contractor Document for Effluent Limitations Guidelines for the Explosives NTIS#:

Manufacturing Point Source Category [Draft Final] ERIC#: D-922

Manufacturing Point Source Category [Draft Final]
EPA#: YEAR: 1981

•Draft Development Document for Proposed Effluent Limitations Guidelines, NTIS#:

New Source Performance Standards and Pretreatment Standards for the ERIC#: D-928

Explosives Manufacturing Point Source Category Subcategory E: Formulation

and Packaging of Blasting Agents, Dynamite, and Pyrotechnics EPA#: YEAR: 1979

28

# Fertilizer Manufacturing (40 CFR 418)

•Summary Report Phosphate Fertilizer Subcategory of the Fertilizer

NTIS#:

ERIC#: D-943

Manufacturing Point Source Category EPA#:

YEAR: 1982

#### Ink Formulating (40 CFR 447)

•Development Document for Proposed Effluent Limitations Guidelines and New NTIS#:

Source Performance Standards for the Paint Formulating and the Ink

Formulating Point Source Categories - Group II

EPA#: 440/1-75-050 YEAR: 1975

### Inorganic Chemicals (40 CFR 415)

•Development Document for Effluent Limitations Guidelines and New Source PB-238611 NTIS#:

Performance Standards for the Major Inorganic Products Segment of the Inorganic Chemicals Manufacturing Point Source Category

EPA#: 440/1-74-007a YEAR: 1974

•Economic Analysis of Effluent Guidelines for the Inorganic Chemicals Industry NTIS#: PB-234457

EPA#: 230/2-74-015 YEAR: 1974

 pH Control of Industrial Waste Waters in the Inorganic Chemicals Industry NTIS#:

[Draft]

EPA#: YFAR: 1979

#### Iron and Steel Manufacturing (40 CFR 420)

NTIS#: PB-238837 Development Document for Effluent Limitations Guidelines and New Source

Performance Standards for the Steel Making Segment of the Iron and Steel

Manufacturing Point Source Category EPA#: 440/1-74-024a YEAR: 1974

NTIS#: •Development Document for Effluent Limitations Guidelines and Standards for PB81-184392

the Iron and Steel Manufacturing Point Source Category

Vol. I: General [Proposed]

EPA#: 440/1-80-024b1 YEAR: 1980

PB81-184400 Vol. II: Coke Making Subcategory, Sintering Subcategory, Iron Making NTIS#:

Subcategory [Proposed]

EPA#: 440/1-80-024b2 YEAR: 1980

PB81-184418 Vol. III: Steel Making Subcategory, Vacuum Degassing Subcategory, NTIS#:

Continuous Casting Subcategory [Proposed] EPA#: 440/1-80-024b3 YEAR: 1980

NTIS#: PB81-184426 Vol. IV: Hot Forming Subcategory [Proposed]

YEAR: 1980 EPA#: 440/1-80-024b4

Vol. V: Scale Removal Subcategory, Acid Pickling Subcategory [Proposed]

NTIS#:

PB81-184434

EPA#: 440/1-80-024b5 YEAR: 1980

Vol. VI: Cold Forming Subcategory, Alkaline Cleaning Subcategory, Hot Coating

NTIS#:

PB81-184442

Subcategory [Proposed]

EPA#: 440/1-80-024b6

YEAR: 1980

• Economic Analysis of Proposed and Interim Final Effluent Guidelines:

NTIS#:

PB-273215

Integrated Iron and Steel Industry

EPA#: 230/1-76-048

YEAR: 1976

•Economic Analysis of Proposed and Interim Final Effluent Guidelines: The

NTIS#:

PB93-161685

Specialty Steel Industry

EPA#: 230/1-74-034a YEAR: 1976

## Leather Tanning and Finishing (40 CFR 425)

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Leather Tanning and Finishing Point Source

Category

EPA#: 440/1-74-016a YEAR: 1974

•Development Document for Effluent Limitations Guidelines and Standards for the Leather Tanning and Finishing Point Source Category [Proposed]

EPA#: 440/1-79-016 YEAR: 1979

NTIS#:

NTIS#:

•Economic Analysis of Effluent Guidelines: Leather Tanning and Finishing

NTIS#:

PB-238060

Industry

EPA#: 230/2-73-016 YEAR: 1974

•Supplementary Development Document for Effluent Limitations Guidelines for the Leather Tanning and Finishing Point Source Category [Proposed]

NTIS#:

PB93-207934

EPA#: 440/1-86-016s YEAR: 1986

#### Low BTU Gasification

•Low BTU Gasifier Wastewater Treatability: Phase III Pilot Plant Study at Holston Army Ammunition Plant [Final Draft]

NTIS#:

EPA#:

YEAR: 1986

#### Meat Products (40 CFR 432)

•Development Document for Effluent Limitations Guidelines and Standards of Performance for the Off-Site Rendering Industry [Draft] NTIS#:

EPA#:

YEAR: 1974

NTIS#:

NTIS#:

Metal Finishing (40 CFR 433)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB83-102004

the Metal Finishing Point Source Category [Proposed]

EPA#: 440/1-82-091b YEAR: 1982

•Economic Analysis of Effluent Guidelines: The Metal Finishing Industry

EPA#: 230/1-74-032 YEAR: 1974

•Economic Analysis of Proposed Effluent Standards and Limitations for the NTIS#: PB89-238182

Metal Finishing Industry

EPA#: 440/2-82-004 YEAR: 1982

Metal Molding and Casting (Foundries) (40 CFR 464)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB93-206498

the Metal Molding and Casting (Foundries) Point Source Category -

Vol. I [Proposed]

EPA#: 440/1-82-070b1 YEAR: 1982

Vol. II [Proposed] NTIS#: PB93-206506

EPA#: 440/1-82-070b2 YEAR: 1982

Mineral Mining and Processing (40 CFR 436)

•Analysis of Effluent Data from the Crushed Stone Industry [Final Report] NTIS#:

EPA#: YEAR: 1984 ERIC#: D-944

•Development Document for Effluent Limitations Guidelines and Standards of Performance: Mineral Mining and Processing Industry, Vol. III - Clay, Ceramic,

Refractory and Miscellaneous Minerals [Draft]

YEAR: 1974

•Development Document for Effluent Limitations Guidelines and Standards of NTIS#:

Performance: The Clay, Gypsum, Refractory and Ceramic Products Industries

New Source Performance Standards for the Minerals for the Construction

[Draft]

EPA#:

EPA#: YEAR: 1975

•Development Document for Interim Final Effluent Limitations Guidelines and NTIS#: PB-274593

Industry Vol. I: Mineral Mining and Processing Industry

EPA#: 440/1-75-059 YEAR: 1975

•Development Document for Interim Final Effluent Limitations Guidelines and

Standards of Performance: Mineral Mining and Processing Industry

EPA#: 440/1-76-059a YEAR: 1976

•Suspended Solids Removal in the Crushed Stone Industry NTIS#:

EPA#: YEAR: 1982

NTIS#:

NTIS#:

NTIS#:

NTIS#:

NTIS#:

PB-238463

PB-240859

PB-238464

PB83-228296

# Nonferrous Metals Forming and Metal Powders (40 CFR 471)

•Development Document for Effluent Limitations Guidelines and Standards for the Nonferrous Metals Forming and Iron and Steel, Copper Forming, Aluminum Metal Powder Production and Powder Metallurgy Point Source Category [Proposed]

EPA#: 440/1-84-019b YEAR: 1984

# Nonferrous Metals Manufacturing (40 CFR 421)

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Bauxite Refining Subcategory of the Aluminum Segment of the Nonferrous Metals Manufacturing Point Source Category EPA#: 440/1-74-019c YEAR: 1974

 Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Primary Aluminum Smelting Subcategory of the Aluminum Segment of the Nonferrous Metals Manufacturing Point Source Category

EPA#: 440/1-74-019d YEAR: 1974

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Secondary Aluminum Smelting Subcategory of the Aluminum Segment of the Nonferrous Metals Manufacturing Point Source Category

EPA#: 440/1-74-019e YEAR: 1974

•Development Document for Effluent Limitations Guidelines and Standards for the Nonferrous Metals Manufacturing Point Source Category [Draft] EPA#: 440/1-79-019a YEAR: 1979

• Development Document for Effluent Limitations Guidelines and Standards for the Nonferrous Metals Point Source Category,

Vol. 1 - General Development Document [Proposed]

EPA#: 440/1-83-019b1 YEAR: 1983

Vol. II Supplemental Development Documents for: Primary Aluminum, Primary NTIS#: PB83-228304 Copper Smelting and Electrolytic Refining, Primary Lead, Primary Zinc,

Metallurgical Acid Plants [Proposed] EPA#: 440/1-83-019b2 YEAR: 1983

Vol. III Supplemental Development Documents for: Primary Tungsten, Primary NTIS#: PB83-228312 Columbium-Tantalum, Secondary Silver, Secondary Lead, Secondary

Aluminum, Secondary Copper [Proposed] EPA#: 440/1-83-019b3 YEAR: 1983

•Development Document for Interim Final Effluent Limitations Guidelines and Proposed New Source Performance Standards for the Lead Segment of the Nonferrous Metals Manufacturing Point Source Category Group I, Phase II

EPA#: 440/1-75-032a YEAR: 1975

NTIS#:

•Development Document for Interim Final Effluent Limitations Guidelines and Proposed New Source Performance Standards for the Primary Copper Smelting Subcategory and the Primary Copper Refining Subcategory of the Copper Segment of the Nonferrous Metals Manufacturing Point Source Category Group I, Phase II

NTIS#:

EPA#: 440/1-75-032b YEAR: 1975

•Development Document for Interim Final Effluent Limitations Guidelines and Proposed New Source Performance Standards for the Secondary Copper Subcategory of the Copper Segment of the Nonferrous Metals Manufacturing Point Source Category Group I, Phase II

NTIS#:

EPA#: 440/1-75-032c YEAR: 1975

•Development Document for Interim Final Effluent Limitations Guidelines and Proposed New Source Performance Standards for the Zinc Segment of the Nonferrous Metals Manufacturing Point Source Category - Group I, Phase II

NTIS#:

EPA#: 440/1-75-032 YEAR: 1975

•Economic Analysis of Effluent Guidelines: The Nonferrous Metals Industry (Aluminum)

PB-239161 NTIS#:

EPA#: 230/2-74-018 YEAR: 1974

•Economic Analysis of Pretreatment Standards: The Secondary Copper and Aluminum Subcategories of the Nonferrous Metals Manufacturing Point Source Category

NTIS#: PB93-167757

EPA#: 230/1-76-041a YEAR: 1976

•Economic Impact of Proposed Water Pollution Controls on the Nonferrous Metals Manufacturing Industry (Phase II)

PB93-161693 NTIS#:

NTIS#:

NTIS#:

EPA#: 230/1-75-041 YEAR: 1975

•Supplemental for Pretreatment to the Interim Final Development Document for the Secondary Aluminum Segment of the Nonferrous Metals Manufacturing

Point Source Category

EPA#: 440/1-76-081c YEAR: 1976

#### Oil and Gas Extraction (40 CFR 435)

•Development Document for Interim Final Effluent Limitations Guidelines and Proposed New Source Performance Standards for the Oil and Gas Extraction Point Source Category Group II

EPA#: 440/1-76-055a YEAR: 1976

#### - Coastal Subcategory

PB93-167039 •Economic Analysis of Proposed and Interim Final Effluent Guidelines for the NTIS#:

Onshore Oil Producing Industry

EPA#: 230/1-75-063b YEAR: 1976

- Offshore Subcategory

•Assessment of Environmental Fate and Effects of Discharges from Offshore NTIS#: PB86-114964

Oil and Gas Operations

EPA#: 440/4-85-002 YEAR: 1985

•Cost-Effectiveness Analysis of Proposed Effluent Guidelines Regulations for NTIS#: PB93-153989

the Offshore Oil and Gas Industry

EPA#: YEAR: 1984

•Development Document for Proposed Effluent Limitations Guidelines and New NTIS#: PB86-114949

Source Performance Standards for the Offshore Subcategory of the Oil and Gas

Extraction Point Source Category

EPA#: 440/1-85-055 YEAR: 1985

•Produced Water Radioactivity Study [Final Draft] NTIS#:

EPA#: YEAR: 1993 ERIC#: D-969

•Regulatory Impact Analysis of the Effluent Guidelines Regulation for the

Offshore Subcategory of the Oil and Gas Extraction Industry

EPA#: YEAR: 1991

Ore Mining and Dressing (40 CFR 440)

•Asbestos in the Ore Mining and Dressing Industry: Identification, Analysis, NTIS#:

Treatment Technology, Health Aspects, and Field Sampling Results

EPA#: YEAR: 1979

•Characterization of Wastewater and Solid Wastes Generated in Selected Ore NTIS#:

Mining Subcategories (Sb, Hg, Al, V, W, Ni, Ti)

EPA#: YEAR: 1981

•Development Document for Effluent Limitations Guidelines and New Source NTIS#: PB-286520

Performance Standards for the Ore Mining and Dressing Point Source Category

Vol. I

**EPA#**: 440/1-78-061d YEAR: 1978

Vol. || NTIS#: PB-286521

EPA#: 440/1-78-061e YEAR: 1978

•Development Document for Interim Final and Proposed Effluent Limitations NTIS#:

Guidelines and New Source Performance Standards for the Ore Mining and

Dressing Industry,

Vol. I Group II

EPA#: 440/1-75-061 YEAR: 1975

Vol. II Group II NTIS#:

EPA#: 440/1-75-061 YEAR: 1975

•Development Document for Proposed Effluent Limitations Guidelines and New NTIS#: PB82-250952

Source Performance Standards for the Ore Mining and Dressing Point Source

Category

EPA#: 440/1-82-061b YEAR: 1982

•Economic Analysis of Effluent Guidelines: The Ore Mining and Dressing

NTIS#:

Industry

EPA#: 230/2-75-062

YEAR: 1977

Environmental Assessment for the Ore Mining and Dressing Industry [Interim

NTIS#:

Final1

EPA#:

YEAR: 1981

Titanium Sand Dredging Wastewater Treatment Plants

NTIS#:

EPA#:

YEAR: 1980

•Wastewater Treatment, Historical Data, and Pilot-Scale Treatability

NTIS#:

Experiments Bunker Hill Company, Kellogg, Idaho EPA#:

YEAR: 1980

•Wastewater Treatment, Historical Data, and Pilot-Scale Treatability

NTIS#:

Experiments White Pine Copper Corp., White Pine, Michigan EPA#:

YEAR: 1980

## - Gold Placer Mining Subcategory

•1984 Alaskan Placer Mining Study and Testing Summary Report [Preliminary

NTIS#:

Draft] EPA#:

YEAR: 1984

•Cost-Effectiveness Analysis of Effluent Limitations and Standards for the

NTIS#: PB93-156735

Placer Gold Mining Industry

YEAR: 1985 EPA#:

•Development Document for Proposed Effluent Limitations Guidelines and New

NTIS#:

Source Performance Standards for the Ore Mining and Dressing Point Source

Category - Gold Placer Mine Subcategory

EPA#: 440/1-85-061b YEAR: 1985

•Economic Impact Analysis of Proposed Effluent Limitations and Standards for

NTIS#: PB93-203990

the Gold Placer Mining Industry

EPA#: 440/2-85-026 YEAR: 1985

•Evaluation of Wastewater Treatment Practices Employed at Alaskan Gold

NTIS#:

Placer Mining Operations

EPA#: YEAR: 1979

# Organic Chemicals, Plastics and Synthetic Fibers (40 CFR 414)

•Addendum to Development Document for Proposed Effluent Limitations Guidelines and New Source Performance Standards for the Synthetic Resins Segment of the Plastics and Synthetic Materials Manufacturing Point Source Category

NTIS#:

EPA#: 440/1-74-036a

YFAR: 1974

 Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Major Organic Products Segment of the Organic

PB-241905 NTIS#:

Chemicals Manufacturing Point Source Category

EPA#: 440/1-74-009a YEAR: 1974

NTIS#:

PB-240862

PB-239241

•Development Document for Effluent Limitations Guidelines and New Source NTIS#:
Performance Standards for the Synthetic Polymer Segment of the Plastics and

Synthetic Materials Manufacturing Point Source Category

EPA#: 440/1-75-036b YEAR: 1975

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Synthetic Resins Segment of the Plastics and

Synthetic Materials Manufacturing Point Source Category EPA#: 440/1-74-010a YEAR: 1974

•Development Document for Proposed Effluent Limitations Guidelines and New NTIS#: PB83-205633

Source Performance Standards for the Organic Chemicals and Plastics and Synthetic Fibers Industry

Vol. I: BPT (Best Practicable Technology) EPA#: 440/1-83-009b1 YEAR: 1983

Vol. II: BAT (Best Available Technology) NTIS#: PB83-205641

EPA#: 440/1-83-009b2 YEAR: 1983

Vol. III: BAT NTIS#: PB83-205658

EPA#: 440/1-83-009b3 YEAR: 1983

•Development Document for Proposed Effluent Limitations Guidelines and New Source Performance Standards for the Synthetic Polymers Segment of the

Plastics and Synthetic Materials Manufacturing Point Source Category

EPA 440/1-74-036 YEAR: 1974

•Economic Analysis of Effluent Guidelines: Organic Chemicals Industry (Major NTIS#: PB-244816

Products)

EPA#: 230/2-75-019 YEAR: 1975

•Economic Analysis of Proposed Effluent Guidelines: The Plastics and NTIS#: PB93-153898

Synthetics Industry (Phase II)

EPA#: 230/1-74-044 YEAR: 1974

•Re-Evaluation of the Economic Impact Analysis of Effluent Limitations NTIS#: PB93-186104

Guidelines for the Organic Chemicals, Plastics, and Synthetic Fibers Industry Using Revised Compliance Costs

EPA#: 440/1-91-009b YEAR: 1991

•Selected Summary of Information in Support of the Organic Chemicals, Plastic NTIS#:

and Synthetic Fibers Point Source Category: Notice of Availability of

Information

EPA#: YEAR: 1985

•Supplement to the OCPSF Development Document for Effluent Limitations NTIS#: PB93-186096

Guidelines and New Source Performance Standards for the Organic Chemicals,

Plastics, and Synthetic Fibers Point Source Category

EPA#: 440/1-91-009a YEAR: 1991

## Paint Formulating (40 CFR 446)

•Development Document for Proposed Effluent Limitations Guidelines and New NTIS#: Source Performance Standards for the Paint Formulating and the Ink

Formulating Point Source Categories - Group II

EPA#: 440/1-75-050 YEAR: 1975

## Paving and Roofing Materials (Tars and Asphalts) (40 CFR 443)

•Contractor's Report for Effluent Limitations Guidelines (BATEA), New Source NTIS#:

Performance Standards, and Pretreatment Standards for the Paving, Roofing

ERIC#: D-817

PB83-153171

NTIS#:

NTIS#:

and Flooring (Tar and Asphalt) Categories

EPA#: YEAR: 1978

#### Pesticide Chemicals (40 CFR 455)

•Development Document for Expanded Best Practicable Control Technology. Best Conventional Pollutant Control Technology, Best Available Technology,

New Source Performance Technology, and Pretreatment Technology in the Pesticide Chemicals Industry

EPA#: 440/1-82-079b YEAR: 1982

## - Manufacturing Subcategory

 Categorization Assessment Report for Pesticide Active Ingredients [Final NTIS#:

ERIC#: D-811 Report] EPA#: YEAR: 1993

NTIS#: PB92-173525 Cost-Effectiveness Analysis of Proposed Effluent Limitations Guidelines and

Standards for the Pesticide Manufacturing Industry EPA#: 821/R-92-004 YEAR: 1992

PB92-173541 NTIS#: •Development Document for Best Available Technology, Pretreatment

Technology, and New Source Performance Technology for the Pesticide Chemical Industry [Proposed]

EPA#: 821/R-92-005 YEAR: 1992

NTIS#: PB-285480 •Development Document for Effluent Limitations Guidelines for the Pesticide

Chemicals Manufacturing Point Source Category - Group II

EPA#: 440/1-78-060e YEAR: 1978

PB92-173533 NTIS#: •Economic Impact Analysis of Proposed Effluent Limitations Guidelines and

Standards for the Pesticide Manufacturing Industry EPA#: 821/R-92-003 YEAR: 1992

•Environmental Assessment of the Pesticide Manufacturing Industry [Final

ERIC#: D-819

Report EPA#: YEAR: 1993

NTIS#:

•Prioritization of Pesticide Active Ingredients (PAIs) Based on Commonly

Known Environmental Characteristics [Draft Report]

EPA#: YEAR: 1990

•Summary of Toxic Release Inventory (TRI) Data for the Pesticide NTIS#:

Manufacturing Industry [Draft Final]

EPA#: YEAR: 1992

•Toxic Weighting Factors for Pesticide Active Ingredients and Priority Pollutants

[Final Report] ERIC#: D-823

EPA#: YEAR: 1993

Petroleum Refining (40 CFR 419)

•Development Document for Effluent Limitations Guidelines and New Source NTIS#: PB-238612

Performance Standards for the Petroleum Refining Point Source Category

EPA#: 440/1-74-014a YEAR: 1974

•Development Document for Proposed Effluent Limitations Guidelines, New NTIS#: PB81-228413

Source Performance Standards, and Pretreatment Standards for the Petroleum

Refining Point Source Category

EPA#: 440/1-79-014b YEAR: 1979

Economic Analysis of Effluent Guidelines: Petroleum Refining Industry
 NTIS#: PB-239336

EPA#: 230/2-74-020 YEAR: 1974

•Economic Analysis of Proposed Revised Effluent Standards and Limitations for NTIS#: PB89-238133

the Petroleum Refining Industry

EPA#: 440/1-79-027 YEAR: 1979

pH Effluent Limitations Under Continuous Monitoring (40 CFR 401.17)

•Background Document for Modification of pH Effluent Limitations Guidelines NTIS#:

and Standards for Point Sources Required by NPDES Permit to Monitor

Continuously Effluent pH

EPA#: 440/2-80-082 YEAR: 1980

•Summary of Public Participation and Agency Responsible to Public Comments NTIS#:

on Modification of Effluent Limitations Guidelines and Standards for pH Values

for Point Sources that Continuously Monitor Effluent pH

EPA#: YEAR: 1982

•Technical, Analytical, and Statistical Support for Promulgation of Final pH NTIS#:

Regulation

EPA#: YEAR: 1982

NTIS#:

# Pharmaceutical Manufacturing (40 CFR 439)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB94-120110

the Pharmaceutical Point Source Category [Proposed]

EPA#: 440/1-82-084 YEAR: 1982

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB93-206969

the Pharmaceuticals Manufacturing Point Source Category [Proposed]

EPA#: 440/1-83-084b YEAR: 1983

•Development Document for Interim Final Effluent Limitations Guidelines and

Proposed New Source Performance Standards for the Pharmaceutical

Manufacturing Point Source Category - Group II

EPA#: 440/1-75-060 YEAR: 1976

## Phosphate Manufacturing (40 CFR 422)

•Development Document for Interim Final Effluent Limitations Guidelines and Proposed New Source Performance Standards for the Other Non-Fertilizer

Phosphate Chemicals Segment of the Phosphate Manufacturing Point Source

Category - Group I, Phase II

EPA#: 440/1-75-043 YEAR: 1975

# Plastics Molding and Forming (40 CFR 463)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB84-171578

the Plastics Molding and Forming Point Source Category [Proposed]

EPA#: 440/1-84-069b YEAR: 1984

•Economic Impact Analysis of Proposed Effluent Limitations and Standards for NTIS#:

the Plastics Molding and Forming Industry

EPA#: 440/2-84-001 YEAR: 1984

#### Polychlorinated Biphenyls

•Economic Analysis of Proposed Toxic Pollutant Effluent Standards for NTIS#: PB93-155927

Polychlorinated Biphenyls: Transformer, Capacitor, and PCB Manufacturers

EPA#: 230/1-76-068 YEAR: 1976

#### Porcelain Enameling (40 CFR 466)

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB81-201527

the Porcelain Enameling Point Source Category [Proposed]

EPA#: 440/1-81-072b YEAR: 1981

NTIS#:

NTIS#:

ERIC#:

PB-238833

PB81-201535

PB92-231869

PB92-231984

## Pulp, Paper, and Paperboard (40 CFR 430)

•Development Document for Advanced Notice of Proposed or Promulgated Rule NTIS#: Making for Effluent Limitations Guidelines and New Source Performance Standards for the Bleached Kraft, Groundwood, Sulfite, Soda, Deink, and Non-Integrated Paper Mills Segment of the Pulp, Paper, and Paperboard Mills Point

Source Category - Group I, Phase II EPA#: 440/1-75-047 YEAR: 1975

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Unbleached Kraft and Semichemical Pulp

Segment of the Pulp, Paper, and Paperboard Mills Point Source Category EPA#: 440/1-74-025a YEAR: 1974

•Development Document for Effluent Limitations Guidelines and Standards for the Pulp, Paper and Paperboard and the Builders' Paper and Board Mills Point

EPA#: 440/1-80-025b YEAR: 1980

Source Categories [Proposed]

•Development Document for Interim Final and Proposed Effluent Limitations Guidelines and Proposed New Source Performance Standards for the Bleached Kraft, Groundwood, Sulfite, Soda, Deink and Non-Integrated Paper Mills Segment of the Pulp, Paper, and Paperboard Point Source Category - Group I, Phase II:

Vol. I

EPA#: 440/1-76-047a YEAR: 1976

Vol. II NTIS#: PB92-231562

EPA#: 440/1-76-047a YEAR: 1976

•Development Document for Proposed Effluent Limitations Guidelines and NTIS#: Standards for Control of Polychlorinated Biphenyls in the Deink Subcategory of

the Pulp, Paper and Paperboard Point Source Category

EPA#: YEAR: 1982

•Economic Impact Analysis of Proposed Effluent Guidelines and Standards for NTIS#: PB89-238158 Deink Subcategory in the Pulp, Paper, and Paperboard Industry

EPA#: 440/2-82-014 YEAR: 1982

•Economic Impact Analysis of Proposed Effluent Limitations Guidelines, New NTIS#: PB89-238166 Source Performance Standards and Pretreatment Standards for the Pulp, Paper

and Paperboard Mills Point Source Category

Vol. I: Economic Impact Analysis

EPA#: 440/2-80-086.1 YEAR: 1980

Vol. II: Detailed Description of Product Sectors NTIS#: PB89-238174

EPA#: 440/2-80-086.2 YEAR: 1980

Statistical Support Document for Proposed Effluent Limitations Guidelines and NTIS#: PB94-107752

Standards for the Pulp, Paper, and Paperboard Point Source Category

EPA#: 821/R-93-023 YEAR: 1993

ERIC#:

D-860

D-709

PB94-107745

•Summary of Technologies for the Control and Reduction of Chlorinated NTIS#:

Organics from the Bleached Chemical Pulping Subcategories of the Pulp and

Paper Industry

EPA#: YEAR: 1990

•Technical Support Document for Proposed Best Management Practices NTIS#: ERIC#:

Programs: Pulping Liquor Management, Spill Prevention, and Control

EPA#: YEAR: 1993

 Technical Workshop for Permit Writers on Final Pulp, Paper, and Paperboard NTIS#: ERIC#:

Industry Regulations

EPA#: YEAR: 1983

•Water Quality Assessment of Proposed Effluent Guidelines for the Pulp, Paper, NTIS#:

and Paperboard Industry

EPA#: 821/R-93-022 YEAR: 1993

Rubber Manufacturing (40 CFR 428)

•Development Document for Proposed Effluent Limitations Guidelines and New PB89-238141 NTIS#:

Source Performance Standards for the Fabricated and Reclaimed Rubber

Segment of the Rubber Processing Point Source Category

EPA#: 440/1-74-030 YEAR: 1974

•Economic Analysis of Effluent Guidelines: Rubber Processing Industry NTIS#: PB-235691

EPA#: 230/2-74-024 YEAR: 1974

Seafood Processing (40 CFR 408)

•Report to Congress: Section 74 Seafood Processing Study Executive NTIS#:

ERIC#: D-741 Summary

YEAR: 1980 EPA#: 440/1-80-020

NTIS#: PB81-182362 Section 74 Seafood Processing Study, Executive Summary - Appendix:

EPA#: 440/1-80-020a YEAR: 1980

NTIS#: PB81-182370 Vol. II

EPA#: 440/1-80-020b YEAR: 1980

NTIS#: PB81-182388 Vol. III

EPA#: 440/1-80-020c YEAR: 1980

Shipbuilding Industry

•Development Document for Effluent Limitations Guidelines and New Source NTIS#:

Performance Standards: Shore Reception Facilities [Draft]

EPA#: YEAR: 1976 •Development Document for Effluent Limitations Guidelines and Standards of Performance for the Shipbuilding and Repair Industry: Graving Docks and

NTIS#:

Floating Drydocks [Preliminary Draft]

EPA#: YEAR: 1976

Soap and Detergent Manufacturing (40 CFR 417)

• Economic Analysis of Proposed Effluent Guidelines: Soap and Detergent NTIS#: PB93-167732

Industry

EPA#: 230/1-73-026 YEAR: 1973

Steam Electric Power Generating (40 CFR 423)

•Development Document for Effluent Limitations Guidelines and New Source NTIS#: PB-240853

Performance Standards for the Steam Electric Power Generating Point Source Category

EPA#: 440/1-74-029a YEAR: 1974

•Development Document for Effluent Limitations Guidelines and Standards for NTIS#: PB81-110975

the Steam Electric Point Source Category [Proposed]

EPA#: 440/1-80-029b YEAR: 1980

•Economic Analysis for the Proposed Revision of Steam-Electric Utility Industry NTIS#:

Effluent Limitations Guidelines

EPA#: 440/1-80-029e YEAR: 1980

• Economic Analysis of Effluent Guidelines: Steam Electric Powerplants NTIS#: PB-239315

EPA#: 230/2-74-006 YEAR: 1974

Economic Analysis of Proposed Effluent Guidelines: Steam Electric
 NTIS#: PB93-161701

Powerplants

EPA#: 230/1-73-006 YEAR: 1973

•Supplement for Pretreatment to the Development Document for the Steam NTIS#:

Electric Power Generating Point Source Category

EPA#: 440/1-77-084 YEAR: 1977

Sugar Processing (40 CFR 409)

Development Document for Proposed Effluent Limitations Guidelines and New NTIS#:

Source Performance Standards: Beet Sugar Segment of the Sugar Processing

Point Source Category

EPA#: 440/1-73-002 YEAR: 1973

## Textile Mills (40 CFR 410)

•Development Document for Effluent Limitations Guidelines and New Source

NTIS#: PB-238832

PB-240811

Performance Standards for the Textile Mills Point Source Category

EPA#: 440/1-74-022a YEAR: 1974

•Economic Analysis of Effluent Guidelines: Textiles Industry NTIS#: PB-243906

EPA#: 230/2-75-028 YEAR: 1975

## Timber Products Processing (40 CFR 429)

•Development Document for Effluent Limitations Guidelines and New Source Performance Standards for the Plywood, Hardboard, and Wood Preserving

Segment of the Timber Products Processing Point Source Category

EPA#: 440/1-74-023a YEAR: 1974

•Development Document for Effluent Limitations Guidelines Standards for the NTIS#:

Timber Products Processing Point Source Category [Proposed]

EPA#: 440/1-79-023b YEAR: 1979

•Development Document for Proposed Effluent Limitations Guidelines and New NTIS#: PB94-114873

Source Performance Standards for the Wet Storage, Sawmills, Particleboard and Insulation Board Segment of the Timber Products Processing Point Source

Category

EPA#: 440/1-74-033 YEAR: 1974

•Development Document for Proposed Effluent Limitations Guidelines and New NTIS#:

Source Performance Standards for the Wood Furniture and Fixture Manufacturing Segment of the Timber Products Processing Point Source

Category Group II

EPA#: 440/1-74-033a YEAR: 1974

•Economic Impact Analysis of Alternative Pollution Control Technologies: Wet NTIS#: PB93-153922

Process Hardboard and Insulation Board Subcategories of the Timber Products

Industry

EPA#: 440/2-79-017 YEAR: 1979

•Economic Impact Analysis of Alternative Pollution Control Technologies: Wood NTIS#: PB93-161677

Preserving Subcategories of the Timber Products Industry

EPA#: 440/2-79-018 YEAR: 1979

#### Water Supply

•An Assessment of pH Control of Process Waters in Selected Plants [Draft]

EPA#: YEAR: 1979

#### Miscellaneous

•Rationale for the Development of BAT Priority Pollutant Parameters

EPA#: YEAR: 1977

NTIS#:

NTIS#:

•Summary of the Effluent Guidelines Division Rulemaking Activities [Final]

NTIS#:

EPA#:

YEAR: 1983

# WATER QUALITY STANDARDS

•Ambient Water Quality Criteria for Bacteria 1986

PB86-158045 NTIS#:

EPA#: 440/5-84-002

YEAR: 1984

D-539 ERIC#:

•Chronological Summary of Federal Water Quality Standards Promulgation

NTIS#:

ERIC#: D-907

Actions

EPA#: 823/R-93-005

YEAR: 1993

•A Compilation of Water Quality Standards for Marine Waters

NTIS#

PB92-231836

EPA#: 440/5-82-019 YEAR: 1982 ERIC#:

D-140

•Federal Register: November 8, 1983

NTIS#:

ERIC#: D-938

40 CFR Parts 35, 120, and 131 Water Quality Standards Regulation

EPA#: 823/Z-83-100

NTIS#:

•Federal Register: December 12, 1991

40 CFR Part 131 Amendments to the Water Quality Standards Regulation that Pertain to

D-659 ERIC#:

Standards on Indian Reservations; Final Rule

EPA#: 823/Z-91-100

NTIS#:

•Federal Register: December 22, 1992 40 CFR Part 131

ERIC#: D-340

Water Quality Standards; Establishment of Numeric Criteria for Priority Toxic

Pollutants; States' Compliance; Final Rule

EPA#: 823/Z-92-001

•Guidance for State Implementation of Water Quality Standards for CWA

Section 303(c)(2)(B) [Final]

EPA#: 823/R-88-100 YEAR: 1988

PB92-231604 NTIS#:

ERIC#: D-146

•Guidance on Water Quality Standards and 401 Certification Programs

NTIS#:

Administered by Indian Tribes

D-658 ERIC#:

YEAR: 1991 EPA#: 823/R-91-100

•Health Effects Criteria for Fresh Recreational Waters EPA#: 600/1-84-004 YEAR: 1984	NTIS#: ERIC#:	PB85-150878 D-148
•Health Effects Criteria for Marine Recreational Waters EPA#: 600/1-80-031 YEAR: 1983	NTIS#: ERIC#:	PB83-259994 D-149
•Interim Guidance on Determination and Use of Water-Effect Ratios for Metals EPA#: 823/B-94-001 YEAR: 1994	NTIS#: ERIC#:	PB94-140951 D-769
•Introduction to Water Quality Standards	NTIS#:	PB92-231646
EPA#: 440/5-88-089 YEAR: 1988	ERIC#:	D-150
•Office of Water Policy and Technical Guidance on Interpretation and Implementation of Aquatic Life Metals Criteria ["Metals Memo 2"] EPA#: 822/F-93-009 YEAR: 1993	NTIS#: ERIC#:	PB94-118544 D-968
•Reference Guide to Water Quality Standards for Indian Tribes EPA#: 440/5-90-002 YEAR: 1990 .	NTIS#: ERIC#:	PB92-231661 D-152
•State Water Quality Standards Summaries [Compilation of 57] EPA#: 440/5-88-031 YEAR: 1988	NTIS#: ERIC#:	PB89-141634 D-143
•State Water Quality Standards Summary - individual listings for: Alabama EPA#: 440/5-88-033 YEAR: 1988	NTIS#: ERIC#:	PB89-141659 D-474
Alaska	NTIS#:	PB89-141642
EPA#: 440/5-88-032 YEAR: 1988	ERIC#:	D-475
American Samoa	NTIS#:	PB89-141675
EPA#: 440/5-88-035 YEAR: 1988	ERIC#:	D-476
Arizona	NTIS#:	PB89-141683
EPA#: 440/5-88-036 YEAR: 1988	ERIC#:	D-477
Arkansas	NTIS#:	PB89-141667
EPA#: 440/5-88-034 YEAR: 1988	ERIC#:	D-478
California	NTIS#:	PB89-141691
EPA#: 440/5-88-037 YEAR: 1988	ERIC#:	D-479
Colorado	NTIS#:	PB89-141709
EPA#: 440/5-88-038 YEAR: 1988	ERIC#:	D-480

Connecticut	YEAR: 1988	NTIS#:	PB89-141725
EPA#: 440/5-88-040		ERIC#:	D-481
Delaware	YEAR: 1988	NTIS#:	PB89-141741
EPA#: 440/5-88-042		ERIC#:	D-482
District of Columbia	YEAR: 1988	NTIS#:	PB89-141733
EPA#: 440/5-88-041		ERIC#:	D-483
Florida	YEAR: 1988	NTIS#:	B89-141758
EPA#: 440/5-88-043		ERIC#:	D-484
Georgia	YEAR: 1988	NTIS#:	PB89-141766
EPA#: 440/5-88-044		ERIC#:	D-485
Guam	YEAR: 1988	NTIS#:	PB89-141774
EPA#: 440/5-88-045		ERIC#:	D-486
Hawaii	YEAR: 1988	NTIS#:	PB89-141782
EPA#: 440/5-88-046		ERIC#:	D-652
ldaho	YEAR: 1988	NTIS#:	PB89-141808
EPA#: 440/5-88-048		ERIC#:	D-487
Illinois	YEAR: 1988	NTIS#:	PB89-141816
EPA#: 440/5-88-049		ERIC#:	D-488
Indiana	YEAR: 1988	NTIS#:	PB89-141824
EPA#: 440/5-88-050		ERIC#:	D-489
lowa	YEAR: 1988	NTIS#:	PB89-141790
EPA#: 440/5-88-047		ERIC#:	D-490
Kansas	YEAR: 1988	NTIS#:	PB89-141832
EPA#: 440/5-88-051		ERIC#:	D-491
Kentucky	YEAR: 1988	NTIS#:	PB89-141840
EPA#: 440/5-88-052		ERIC#:	D-492
Louisiana	YEAR: 1988	NTIS#:	PB89-141857
EPA#: 440/5-88-053		ERIC#:	D-493
Maine	YEAR: 1988	NTIS#:	PB89-141881
EPA#: 440/5-88-056		ERIC#:	D-494
Maryland	YEAR: 1988	NTIS#:	PB89-1418 <b>73</b>
EPA#: 440/5-88-055		ERIC#:	D-495
Massachusetts	YEAR: 1988	NTIS#:	PB89-141865
EPA#: 440/5-88-054		ERIC#:	D-496
Michigan	YEAR: 1988	NTIS#:	PB89-141899
EPA#: 440/5-88-057		ERIC#:	D-497
Minnesota	YEAR: 1988	NTIS#:	PB89-141907
EPA#: 440/5-88-058		ERIC#:	D-498

Mississippi	YEAR: 1988	NTIS#:	PB89-141923
EPA#: 440/5-88-060		ERIC#:	D-499
Missouri	YEAR: 1988	NTIS#:	PB89-141915
EPA#: 440/5-88-059		ERIC#:	D-500
Montana	YEAR: 1988	NTIS#:	PB89-141931
EPA#: 440/5-88-061		ERIC#:	D-501
Nebraska	YEAR: 1988	NTIS#:	PB89-141964
EPA#: 440/5-88-064		ERIC#:	D-502
Nevada	YEAR: 1988	NTIS#:	PB89-142004
EPA#: 440/5-88-068		ERIC#:	D-503
New Hampshire	YEAR: 1988	NTIS#:	PB89-141972
EPA#: 440/5-88-065		ERIC#:	D-504
New Jersey	YEAR: 1988	NTIS#:	PB89-141980
EPA#: 440/5-88-066		ERIC#:	D-505
New Mexico	YEAR: 1988	NTIS#:	PB89-141998
EPA#: 440/5-88-067		ERIC#:	D-506
New York	YEAR: 1988	NTIS#:	PB89-142012
EPA#: 440/5-88-069		ERIC#:	D-507
North Carolina	YEAR: 1988	NTIS#:	PB89-141949
EPA#: 440/5-88-062		ERIC#:	D-469
North Dakota	YEAR: 1988	NTIS#:	PB89-141956
EPA#: 440/5-88-063		ERIC#:	D-508
North Mariana Islands	YEAR: 1988	NTIS#:	PB89-141717
EPA#: 440/5-88-039		ERIC#:	D-653
Ohio	YEAR: 1988	NTIS#:	PB89-142020
EPA#: 440/5-88-070		ERIC#:	D-509
Oklahoma	YEAR: 1988	NTIS#:	PB89-142038
EPA#: 440/5-88-071		ERIC#:	D-510
Oregon	YEAR: 1988	NTIS#:	PB89-142046
EPA#: 440/5-88-072		ERIC#:	D-511
Pennsylvania	YEAR: 1988	NTIS#:	PB89-142053
EPA#: 440/5-88-073		ERIC#:	D-512
Puerto Rico	YEAR: 1988	NTIS#:	PB89-142061
EPA#: 440/5-88-074		ERIC#:	D-513
Rhode Island	YEAR: 1988	NTIS#:	PB89-142079
EPA#: 440/5-88-075		ERIC#:	D-514
South Carolina	YEAR: 1988	NTIS#:	PB89-142087
EPA#: 440/5-88-076		ERIC#:	D-515

South Dakota	YEAR: 1988	NTIS#:	PB89-142095
EPA#: 440/5-88-077		ERIC#:	D-516
Tennessee	YEAR: 1988	NTIS#:	PB89-142108
EPA#: 440/5-88-078		ERIC#:	D-517
Texas	YEAR: 1988	NTIS#:	PB89-142129
EPA#: 440/5-88-080		ERIC#:	D-518
Trust Territories	YEAR: 1988	NTIS#:	PB89-142111
EPA#: 440/5-88-079		ERIC#:	D-519
Utah	YEAR: 1988	NTIS#:	PB89-142137
EPA#: 440/5-88-081		ERIC#:	D-520
Vermont	YEAR: 1988	NTIS#:	PB89-142160
EPA#: 440/5-88-084		ERIC#:	D-521
Virgin Islands	YEAR: 1988	NTIS#:	PB89-142152
EPA#: 440/5-88-083		ERIC#:	D-522
Virginia	YEAR: 1988	NTIS#:	PB89-142145
EPA#: 440/5-88-082		ERIC#:	D-523
Washington	YEAR: 1988	NTIS#:	PB89-142178
EPA#: 440/5-88-085		ERIC#:	D-524
West Virginia	YEAR: 1988	NTIS#:	PB89-142194
EPA#: 440/5-88-087		ERIC#:	D-525
Wisconsin	YEAR: 1988	NTIS#:	PB89-142186
EPA#: 440/5-88-086		ERIC#:	D-424
Wyoming	YEAR: 1988	NTIS#:	PB89-142202
EPA#: 440/5-88-088		ERIC#:	D-425
•Status Report: State C February 4, 1990 EPA#: 440/5-90-013	Compliance with CWA Section 303(c)(2)(B) as of YEAR: 1990	NTIS#: ERIC#:	PB92-231695 D-147
•Technical Support Mar Conducting Use Attains EPA#: 440/4-86-037	nual: Waterbody Surveys and Assessments for ability Analyses YEAR: 1983	NTIS#: ERIC#:	PB92-231941 D-142
Vol. II: Estuarine System	ms	NTIS#:	PB92-231877
EPA#: 440/4-86-038	YEAR: 1984	ERIC#:	D-189
Vol. III: Lake Systems	YEAR: 1984	NTIS#:	PB92-231802
EPA#: 440/4-86-039		ERIC#:	D-141

•Test Methods for Escherichia coli and Enterococci in Water by the Membrane Filter Procedure		NTIS#: ERIC#:	PB86-158052 D-145
EPA#: 600/4-85-076	YEAR: 1985		
Criteria	ds Criteria Summaries: A Compilation of State/Federal	NTIS#:	PB89-141527
Acidity-Alkalinity (pH)		ERIC#:	D-187
EPA#: 440/5-88-020	YEAR: 1988	NTIS#:	PB89-141600
Antidegradation EPA#: 440/5-88-028	YEAR: 1988	ERIC#:	D-186
Arsenic	YEAR: 1988	NTIS#:	PB89-141501
EPA#: 440/5-88-018		ERIC#:	D-185
Bacteria	YEAR: 1988	NTIS#:	PB89-141394
EPA#: 440/5-88-007		ERIC#:	D-184
Cadmium	YEAR: 1988	NTIS#:	PB89-141469
EPA#: 440/5-88-014		ERIC#:	D-183
Chromium	YEAR: 1988	NTIS#:	PB89-141584
EPA#: 440/5-88-026		ERIC#:	D-182
Copper	YEAR: 1988	NTIS#:	PB89-141592
EPA#: 440/5-88-027		ERIC#:	D-181
Cyanide	YEAR: 1988	NTIS#:	PB89-141485
EPA#: 440/5-88-016		ERIC#:	D-180
Definitions	YEAR: 1988	NTIS#:	PB89-141493
EPA#: 440/5-88-017		ERIC#:	D-179
Designated Uses	YEAR: 1988	NTIS#:	PB89-141402
EPA#: 440/5-88-008		ERIC#:	D-178
Dissolved Oxygen	YEAR: 1988	NTIS#:	PB89-141568
EPA#: 440/5-88-024		ERIC#:	D-177
Dissolved Solids	YEAR: 1988	NTIS#:	PB89-141576
EPA#: 440/5-88-025		ERIC#:	D-176
General Provisions	YEAR: 1988	NTIS#:	PB89-141428
EPA#: 440/5-88-010		ERIC#:	D-175
Intermittent Streams	YEAR: 1988	NTIS#:	PB89-141410
EPA#: 440/5-88-009		ERIC#:	D-174
Iron	YEAR: 1988	NTIS#:	PB89-141543
EPA#: 440/5-88-022		ERIC#:	D-173
Lead	YEAR: 1988	NTIS#:	PB89-141626
EPA#: 440/5-88-030		ERIC#:	D-172
Mercury	YEAR: 1988	NTIS#:	PB89-141378
EPA#: 440/5-88-005		ERIC#:	D-171

Mixing Zones	YEAR: 1988	NTIS#:	PB89-141477
EPA#: 440/5-88-015		ERIC#:	D-170
Nitrogen-Ammonia/Nitra	ate/Nitrite	NTIS#:	PB89-141618
EPA#: 440/5-88-029	YEAR: 1988	ERIC#:	D-169
Organics	YEAR: 1988	NTIS#:	PB89-141386
EPA#: 440/5-88-006		ERIC#:	D-168
Other Elements	YEAR: 1988	NTIS#:	PB89-141436
EPA#: 440/5-88-011		ERIC#:	D-167
Pesticides	YEAR: 1988	NTIS#:	PB89-141535
EPA#: 440/5-88-021		ERIC#:	D-166
Phosphorus	YEAR: 1988	NTIS#:	PB89-141444
EPA#: 440/5-88-012		ERIC#:	D-165
Temperature	YEAR: 1988	NTIS#:	PB89-141550
EPA#: 440/5-88-023		ERIC#:	D-164
Turbidity	YEAR: 1988	NTIS#:	PB89-141451
EPA#: 440/5-88-013		ERIC#:	D-163
Zinc	YEAR: 1988	NTIS#:	PB89-141519
EPA#: 440/5-88-019		ERIC#:	D-162
1989	ds for the 21st Century: Proceedings of a Conference,	NTIS#: ERIC#:	PB92-231810 D-139
EPA#: 440/5-89-004	YEAR: 1989		
•Water Quality Standar	ds for the 21st Century: Proceedings of a Conference,	NTIS#: ERIC#:	PB92-231828 D-333
EPA#: 440/5-91-011	YEAR: 1991		
•Water Quality Standar	ds for the 21st Century: Proceedings of a Conference,	NTIS#: ERIC#:	PB93-144210 D-351
EPA#: 823/R-92-009	YEAR: 1992		- •••
•Water Quality Standar EPA#: 440/S-90-011	ds for Wetlands: National Guidance	NTIS#:	PB92-231885
	YEAR: 1990	ERIC#:	D-151
•Water Quality Standar	ds Handbook Second Edition	NTIS#:	PB93-231371
EPA#: 823/B-93-002	YEAR: 1993	ERIC#:	D-338

Update #1

EPA#: 823/B-94-006 YEAR: 1994

•Water Quality Standards Handbook - Second Edition, including Update #1

EPA#: 823/B-94-005 YEAR: 1994

#### AMBIENT WATER QUALITY CRITERIA

•Ambient Aquatic Life Water Quality Criteria for 2,4-Dimethylphenol [Draft] NTIS#: PB94-118551

EPA#: 822/R-93-025 YEAR: 1993 ERIC#: D-736

• Ambient Aquatic Life Water Quality Criteria for 2,4,5-Trichlorophenol [Draft] NTIS#: PB93-167054

EPA#: 822/R-87-100 YEAR: 1987 ERIC#: D-610

•Ambient Aquatic Life Water Quality Criteria for Aniline [Draft] NTIS#: PB94-118536

EPA#: 822/R-93-024 YEAR: 1993 ERIC#: D-735

• Ambient Aquatic Life Water Quality Criteria for Antimony (III) [Draft] NTIS#: PB93-202778

EPA#: 440/5-88-093 YEAR: 1988 ERIC#: D-611

•Ambient Aquatic Life Water Quality Criteria for Di-2-Ethylhexyl Phthalate NTIS#: PB93-202752

[Draft] ERIC#: D-614

EPA#: 440/5-87-013 YEAR: 1987

•Ambient Aquatic Life Water Quality Criteria for Hexachlorobenzene [Draft] NTIS#: PB93-202760

EPA#: 440/5-88-092 YEAR: 1988 ERIC#: D-613

•Ambient Aquatic Life Water Quality Criteria for Phenanthrene [Draft] NTIS#: PB93-167062

EPA#: 822/R-88-100 YEAR: 1988 ERIC#: D-609

•Ambient Aquatic Life Water Quality Criteria for Silver [Draft] NTIS#: PB93-202604

EPA#: 440/5-87-011 YEAR: 1987 ERIC#: D-612

•Ambient Aquatic Life Water Quality Criteria for Tributyltin NTIS#: PB93-167047

EPA#: 822/R-91-100 YEAR: 1991 ERIC#: D-608

•Ambient Water Quality Criteria Document: Addendum for DDT NTIS#: PB91-161471

EPA#: YEAR: 1991

•Ambient Water Quality Criteria for 2-Chlorophenol NTIS#: PB81-117459

EPA#: 440/5-80-034 YEAR: 1980 ERIC#: D-551

•Ambient Water Quality Criteria for 2,3,7,8-Tetrachlorodibenzo-p-dioxin EPA#: 440/5-84-007 YEAR: 1984	NTIS#: ERIC#:	PB89-169825 D-598
•Ambient Water Quality Criteria for 2,4-Dichlorophenol EPA#: 440/5-80-042 YEAR: 1980	NTIS#: ERIC#:	PB81-117533 D-563
•Ambient Water Quality Criteria for 2,4-Dimethylphenol EPA#: 440/5-80-044 YEAR: 1980	NTIS#: ERIC#:	PB81-117558 D-565
•Ambient Water Quality Criteria for Acenaphthene	NTIS#:	PB81-117269
EPA#: 440/5-80-015 YEAR: 1980	ERIC#:	D-618
•Ambient Water Quality Criteria for Acrolein EPA#: 440/5-80-016 YEAR: 1980	NTIS#: ERIC#:	PB81-117277 D-619
•Ambient Water Quality Criteria for Acrylonitrile	NTIS#:	PB81-117285
EPA#: 440/5-80-017 YEAR: 1980	ERIC#:	D-620
•Ambient Water Quality Criteria for Aldrin/Dieldrin EPA#: 44-/5-80-019 YEAR: 1980	NTIS#: ERIC#:	PB81-117301 D-621
•Ambient Water Quality Criteria for Aluminum 1988	NTIS#:	PB88-245998
EPA#: 440/5-86-008 YEAR: 1986	ERIC#:	D-622
•Ambient Water Quality Criteria for Ammonia - 1984	NTIS#:	PB85-227114
EPA#: 440/5-85-001 YEAR: 1985	ERIC#:	D-623
•Ambient Water Quality Criteria for Ammonia (Saltwater) 1989	NTIS#:	PB89-195242
EPA#: 440/5-88-004 YEAR: 1988	ERIC#:	D-534
•Ambient Water Quality Criteria for Antimony EPA#: 440/5-80-020 YEAR: 1980	NTIS#: ERIC#:	PB81-117319 D-535
•Ambient Water Quality Criteria for Arsenic	NTIS#:	PB81-117327
EPA#: 440/5-80-021 YEAR: 1980	ERIC#:	D-536

•Ambient Water Quality Cri	riteria for Arsenic	1984	NTIS#:	PB85-227445
EPA#: 440/5-84-033 YE	EAR: 1984		ERIC#:	D-537
•Ambient Water Quality Cri	riteria for Asbestos		NTIS#:	PB81-117335
EPA#: 440/5-80-022 YE	EAR: 1980		ERIC#:	D-538
•Ambient Water Quality Cri	riteria for Bacteria	1986	NTIS#:	PB86-158045
EPA#: 440/5-84-002 YE	EAR: 1984		ERIC#:	D-539
•Ambient Water Quality Cri	riteria for Benzene		NTIS#:	PB81-117293
EPA#: 440/5-80-018 YE	EAR: 1980		ERIC#:	D-540
•Ambient Water Quality Cri	riteria for Benzidine		NTIS#:	PB81-117343
EPA#: 440/5-80-023 YE	EAR: 1980		ERIC#:	D-541
•Ambient Water Quality Cri	riteria for Beryllium		NTIS#:	PB81-117350
EPA#: 440/5-80-024 YE	EAR: 1980		ERIC#:	D-542
•Ambient Water Quality Cri EPA#: 440/5-80-025 YE			NTIS#: ERIC#:	PB81-117368 D-543
•Ambient Water Quality Cri	riteria for Cadmium	1984	NTIS#:	PB85-224031
EPA#: 440/5-84-032 YE	EAR: 1984		ERIC#:	D-642
•Ambient Water Quality Cri EPA#: 440/5-80-026 YE		etrachloride	NTIS#: ERIC#:	PB81-117376 D-544
•Ambient Water Quality Cri	riteria for Chlordane	}	NTIS#:	PB81-117384
EPA#: 440/5-80-027 YE	EAR: 1980		ERIC#:	D-615
•Ambient Water Quality Cri	riteria for Chloride	1988	NTIS#:	PB88-175047
EPA#: 440/5-88-001 YE	EAR: 1988		ERIC#:	D-545
•Ambient Water Quality Cri	riteria for Chlorinate	ed Benzenes	NTIS#:	PB81-117392
EPA#: 440/5-80-028 YE	EAR: 1980		ERIC#:	D-617

•Ambient Water Quality EPA#: 440/5-80-029	Criteria for Chlorinated Ethanes	NTIS#:	PB81-117400
	YEAR: 1980	ERIC#:	D-546
•Ambient Water Quality EPA#: 440/5-80-031	Criteria for Chlorinated Naphthalene	NTIS#:	PB81-117426
	YEAR: 1980	ERIC#:	D-547
•Ambient Water Quality EPA#: 440/5-80-032	Criteria for Chlorinated Phenols	NTIS#:	PB81-117434
	YEAR: 1980	ERIC#:	D-616
•Ambient Water Quality EPA#: 440/5-84-030		NTIS#: ERIC#:	PB85-22 <b>742</b> 9 D-548
•Ambient Water Quality EPA#: 440/5-80-030	Criteria for Chloroalkyl Ethers	NTIS#:	PB81-117418
	YEAR: 1980	ERIC#:	D-549
•Ambient Water Quality EPA#: 440/5-80-033		NTIS#: ERIC#:	PB81-117442 D-550
•Ambient Water Quality EPA#: 440/5-86-005	Criteria for Chlorpyrifos 1986	NTIS#:	PB87-105367
	YEAR: 1986	ERIC#:	D-552
•Ambient Water Quality EPA#: 440/5-80-035	Criteria for Chromium	NTIS#:	PB81-117467
	YEAR: 1980	ERIC#:	D-553
•Ambient Water Quality EPA#: 440/5-84-029	Criteria for Chromium 1984	NTIS#:	PB85-227478
	YEAR: 1984	ERIC#:	D-554
•Ambient Water Quality EPA#: 440/5-80-036		NTIS#: ERIC#:	PB81-117475 D-555
•Ambient Water Quality EPA#: 440/5-84-031	Criteria for Copper 1984	NTIS#:	PB85-227023
	YEAR: 1984	ERIC#:	D-556
•Ambient Water Quality EPA#: 440/5-84-028	Criteria for Cyanide - 1984	NTIS#:	PB85-227460
	YEAR: 1984	ERIC#:	D-557

•Ambient Water Quality Criteria for Cyanides	NTIS#:	PB81-117483
EPA#: 440/5-80-037 YEAR: 1980	ERIC#:	D-558
•Ambient Water Quality Criteria for DDT	NTIS#:	PB81-117491
EPA#: 440/5-80-038 YEAR: 1980	ERIC#:	D-559
•Ambient Water Quality Criteria for Dichlorobenzenes	NTIS#:	PB81-117509
EPA#: 440/5-80-039 YEAR: 1980	ERIC#:	D-560
•Ambient Water Quality Criteria for Dichlorobenzidine EPA#: 440/5-80-040 YEAR: 1980	NTIS#: ERIC#:	PB81-117517 D-561
•Ambient Water Quality Criteria for Dichloroethylenes	NTIS#:	PB81-117525
EPA#: 440/5-80-041 YEAR: 1980	ERIC#:	D-562
•Ambient Water Quality Criteria for Dichloropropane and Dichloropropene EPA#: 440/5-80-043 YEAR: 1980	NTIS#: ERIC#:	PB81-117541 D-564
•Ambient Water Quality Criteria for Dinitrotoluene	NTIS#:	PB81-117566
EPA#: 440/5-80-045 YEAR: 1980	ERIC#:	D-566
•Ambient Water Quality Criteria for Diphenylhydrazine	NTIS#:	PB81-117731
EPA#: 440/5-80-062 YEAR: 1980	ERIC#:	D-567
•Ambient Water Quality Criteria for Dissolved Oxygen	NTIS#:	PB86-208253
EPA#: 440/5-86-003 YEAR: 1986	ERIC#:	D-568
•Ambient Water Quality Criteria for Endosulfan	NTIS#:	PB81-117574
EPA#: 440/5-80-046 YEAR: 1980	ERIC#:	D-569
•Ambient Water Quality Criteria for Endrin	NTIS#:	PB81-117582
EPA#: 440/5-80-047 YEAR: 1980	ERIC#:	D-570
•Ambient Water Quality Criteria for Ethylbenzene	NTIS#:	PB81-117590
EPA#: 440/5-80-048 YEAR: 1980	ERIC#:	D-571

•Ambient Water Quality EPA#: 440/5-80-049	Criteria for Fluoranthene	NTIS#:	PB81-117608
	YEAR: 1980	ERIC#:	D-572
•Ambient Water Quality	Criteria for Haloethers	NTIS#:	PB81-117616
EPA#: 440/5-80-050	YEAR: 1980	ERIC#:	D-573
•	Criteria for Halomethanes	NTIS#:	PB81-117624
	YEAR: 1980	ERIC#:	D-574
•Ambient Water Quality EPA#: 440/5-80-052	Criteria for Heptachlor	NTIS#:	PB81-117632
	YEAR: 1980	ERIC#:	D-575
•Ambient Water Quality	Criteria for Hexachlorobutadiene	NTIS#:	PB81-117640
EPA#: 440/5-80-053	YEAR: 1980	ERIC#:	D-576
•Ambient Water Quality	Criteria for Hexachlorocyclohexane	NTIS#:	PB81-117657
EPA#: 440/5-80-054	YEAR: 1980	ERIC#:	D-577
•Ambient Water Quality	Criteria for Hexachlorocyclopentadiene	NTIS#:	PB81-117665
EPA#: 440/5-80-055	YEAR: 1980	ERIC#:	D-578
•Ambient Water Quality EPA#: 440/5-80-056	·	NTIS#: ERIC#:	PB81-117673 D-579
•Ambient Water Quality EPA#: 440/5-80-057		NTIS#: ERIC#:	PB81-117681 D-580
•Ambient Water Quality EPA#: 440/5-84-027	Criteria for Lead 1984	NTIS#:	PB85-227437
	YEAR: 1984	ERIC#:	D-581
•Ambient Water Quality	Criteria for Mercury	NTIS#:	PB81-117699
EPA#: 440/5-80-058	YEAR: 1980	ERIC#:	D-582
•Ambient Water Quality	Criteria for Mercury 1984	NTIS#:	PB85-227452
EPA#: 440/5-84-026	YEAR: 1984	ERIC#:	D-643

•Ambient Water Quality Criteria for Naphthalene	NTIS#:	PB81-117707
EPA#: 440/5-80-059 YEAR: 1980	ERIC#:	D-583
•Ambient Water Quality Criteria for Nickel EPA#: 440/5-80-060 YEAR: 1980	NTIS#: ERIC#:	PB81-117715 D-584
•Ambient Water Quality Criteria for Nickel 1986	NTIS#:	PB87-105359
EPA#: 440/5-86-004 YEAR: 1986	ERIC#:	D-585
•Ambient Water Quality Criteria for Nitrobenzene	NTIS#:	PB81-117723
EPA#: 440/5-80-061 YEAR: 1980	ERIC#:	D-586
•Ambient Water Quality Criteria for Nitrophenols	NTIS#:	PB81-117749
EPA#: 440/5-80-063 YEAR: 1980	ERIC#:	D-587
•Ambient Water Quality Criteria for Nitrosamines	NTIS#:	PB81-117756
EPA#: 440/5-80-064 YEAR: 1980	ERIC#:	D-588
•Ambient Water Quality Criteria for Parathion 1986	NTIS#:	PB87-105383
EPA#: 440/5-86-007 YEAR: 1986	ERIC#:	D-589
•Ambient Water Quality Criteria for Pentachlorophenol EPA#: 440/5-80-065 YEAR: 1980	NTIS#: ERIC#:	PB81-117764 D-590
•Ambient Water Quality Criteria for Pentachlorophenol 1986	NTIS#:	PB87-105391
EPA#: 440/5-86-009 YEAR: 1986	ERIC#:	D-591
•Ambient Water Quality Criteria for Phenol	NTIS#:	PB81-117772
EPA#: 440/5-80-066 YEAR: 1980	ERIC#:	D-592
•Ambient Water Quality Criteria for Phthalate Esters	NTIS#:	PB81-117780
EPA#: 440/5-80-067 YEAR: 1980	ERIC#:	D-593
•Ambient Water Quality Criteria for Polychlorinated Biphenyls	NTIS#:	PB81-117798
EPA#: 440/5-80-068 YEAR: 1980	ERIC#:	D-628

•Ambient Water Quality EPA#: 440/5-80-069	Criteria for Polynuclear Aromatic Hydrocarbons	NTIS#:	PB81-117806
	YEAR: 1980	ERIC#:	D-594
•Ambient Water Quality EPA#: 440/5-80-070	Criteria for Selenium	NTIS#:	PB81-117814
	YEAR: 1980	ERIC#:	D-595
•Ambient Water Quality EPA#: 440/5-87-006	Criteria for Selenium 1987	NTIS#:	PB88-142237
	YEAR: 1987	ERIC#:	D-596
•Ambient Water Quality EPA#: 440/5-80-071	Criteria for Silver	NTIS#:	PB81-117822
	YEAR: 1980	ERIC#:	D-597
•Ambient Water Quality EPA#: 440/5-80-073	Criteria for Tetrachloroethylene	NTIS#:	PB81-117830
	YEAR: 1980	ERIC#:	D-599
•Ambient Water Quality EPA#: 440/5-80-074		NTIS#: ERIC#:	PB81-117848 D-600
•Ambient Water Quality EPA#: 440/5-80-075		NTIS#: ERIC#:	PB81-117855 D-601
•Ambient Water Quality EPA#: 440/5-80-076	Criteria for Toxaphene	NTIS#:	PB81-117863
	YEAR: 1980	ERIC#:	D-602
	Criteria for Toxaphene - 1986	NTIS#:	PB87-105375
	YEAR: 1986	ERIC#:	D-603
•Ambient Water Quality EPA#: 440/5-80-077	Criteria for Trichloroethylene	NTIS#:	PB81-117871
	YEAR: 1980	ERIC#:	D-604
•Ambient Water Quality EPA#: 440/5-80-078	Criteria for Vinyl Chloride	NTIS#:	PB81-117889
	YEAR: 1980	ERIC#:	D-605
•Ambient Water Quality EPA#: 440/5-80-079	Criteria for Zinc	NTIS#:	PB81-117897
	YEAR: 1980	ERIC#:	D-607

 Ambient Water Quality Criteria for Zinc 1987 NTIS#: PB87-153581

EPA#: 440/5-87-003 YEAR: 1987 ERIC#: D-606

•Fact Sheet: Ambient Aquatic Life Water Quality Criteria for 2,4-NTIS#:

Dimethylphenol ERIC#: D-779

EPA#: 822/F-93-002 YEAR: 1993

•Fact Sheet: Ambient Aquatic Life Water Quality Criteria for Aniline NTIS#:

EPA#: 822/F-93-001 YEAR: 1993 ERIC#: D-778

•Federal Register: November 23, 1993 NTIS#:

Ambient Water Quality Criteria; Aniline and 2,4-Dimethylphenol; Notice ERIC#: D-941

•Guidelines for Deriving Ambient Aquatic Life Advisory Concentrations NTIS#: PB93-236057

EPA#: 822/R-86-100 YEAR: 1987 ERIC#: D-722

NTIS#: PB85-227049 •Guidelines for Deriving Numerical National Water Quality Criteria for the

ERIC#: Protection of Aquatic Organisms and Their Uses

EPA#: 822/R-85-100 YEAR: 1985

NTIS#: •Interim Guidance on Interpretation and Implementation of Aquatic Life Criteria

for Metals ["Metals Memo 1"] ERIC#: D-113

EPA#: 821/R-92-009 YEAR: 1992

PB93-184620 NTIS#: •Permit Writer's Guide to Water Quality-Based Permitting for Toxic Pollutants

EPA#: 440/4-87-005 YEAR: 1987 ERIC#: D-640

NTIS#: PB-263943 Quality Criteria for Water [1976]

NTIS#: PB87-226759

 Quality Criteria for Water 1986 ERIC#: EPA#: 440/5-86-001 YEAR: 1986

NTIS#: Update No. 1

ERIC#: EPA#: YEAR: 1986

NTIS#: Update No. 2

ERIC#: EPA#: YEAR: 1987

•Review of the Methodology for Developing Ambient Water Quality Criteria for

NTIS#:

PB93-227007

the Protection of Human Health

ERIC#: D-696

EPA#: SAB/DWC-93-016 YEAR: 1993

•Revision of Methodology for Deriving National Ambient Water Quality Criteria

NTIS#: ERIC#: PB93-213494

D-687

for the Protection of Human Health: Report of Workshop and EPA's Preliminary Recommendations for Revision [Draft]

EPA#:

YEAR: 1993

•Synopsis of Water-Effect Ratios for Heavy Metals as Derived for Site-Specific

NTIS#:

PB93-157584

Water Quality Criteria

ERIC#:

D-380

EPA#:

YEAR: 1992

•Water Quality Criteria Methodology

NTIS#:

EPA#:

YEAR: 1990

ERIC#:

•Water Quality Criteria Summary Concentrations

NTIS#:

EPA#:

YEAR: 1993

ERIC#:

•Water Quality Criteria to Protect Wildlife Resources

NTIS#:

PB89-220016

EPA#: 600/3-89-067

YEAR: 1993

ERIC#:

### **BIOLOGICAL QUALITY CRITERIA**

•Biological Criteria: Guide to Technical Literature NTIS#: PB92-231489

EPA#: 440/5-91-004 YEAR: 1991 ERIC#: D-155

•Biological Criteria: National Program Guidance for Surface Waters NTIS#: PB92-231497

EPA#: 440/5-90-004 YEAR: 1990 ERIC#: D-154

•Biological Criteria: Research and Regulation - Proceedings of a Symposium NTIS#: PB92-231505

EPA#: 440/5-91-005 YEAR: 1991 ERIC#: D-156

•Biological Criteria: State Development and Implementation Efforts NTIS#: PB92-231513

EPA#: 440/5-91-003 YEAR: 1991 ERIC#: D-157

•Biological Criteria: Technical Guidance for Streams and Small Rivers [Draft] NTIS#:

EPA#: YEAR: 1993 ERIC#: D-906

•Policy on Biological Assessments and Criteria [Final] NTIS#:

EPA#: 822/R-91-101 YEAR: 1991 ERIC#: D-657

•Procedures for Initiating Narrative Biological Criteria NTIS#: PB93-152585

EPA#: 822/B-92-002 YEAR: 1992 ERIC#: D-349

•An SAB Report: Evaluation of Draft Technical Guidance on Biological Criteria NTIS#:

for Streams and Small Rivers ERIC#: D-848

EPA#: SAB/EPEC-94-003 YEAR: 1993

### SEDIMENT QUALITY CRITERIA

•Briefing Report to the EPA Science Advisory Board on the Equilibrium

NTIS#: PB92-231521

Partitioning Approach to Generating Sediment Quality Criteria

ERIC#: D-112

EPA#: 440/5-89-002 YEAR: 1989

•Elaboration of Sediment Normalization Theory for Nonpolar Organic

NTIS#:

Contaminants [outdated]

EPA#: YEAR: 1986

•Erosion and Sediment Control Handbook NTIS#: PB93-161669

EPA#: 440/3-78-003 YEAR: 1978 ERIC#: D-342

•Evaluation of the Equilibrium Partition Theory for Estimating the Toxicity of NTIS#:

the Nonpolar Organic Compound DDT to the Sediment Dwelling Organism

Rhepoxynius Abronius [outdated]

EPA#: YEAR: 1987

•Fact Sheet: Guidelines for Deriving Site-Specific Sediment Quality Criteria for NTIS#:

the Protection of Benthic Organisms ERIC#: D-784

EPA#: 822/F-93-008 YEAR: 1993

•Fact Sheet Sediment Quality Criteria for the Protection of Benthic NTIS#:

Organisms: Acenaphthene ERIC#: D-785

EPA#: 822/F-93-006 YEAR: 1993

Dieldrin NTIS#:

EPA#: 822/F-93-007 YEAR: 1993 ERIC#: D-786

Endrin NTIS#:

EPA#: 822/F-93-005 YEAR: 1993 ERIC#: D-787

Fluoranthene NTIS#:

EPA#: 822/F-93-004 YEAR: 1993 ERIC#: D-788

Phenanthrene NTIS#:

EPA#: 822/F-93-003 YEAR: 1993 ERIC#: D-789

•Fact Sheet: Technical Basis for Deriving Sediment Quality Criteria for Nonionic NTIS#:

Organic Contaminants for the Protection of Benthic Organisms by Using ERIC#: D-790

Equilibrium Partitioning

EPA#: 822/F-93-012 YEAR: 1993

•Federal Register: January 18, 1994

Sediment Quality Criteria; Notice

EPA#: 822/Z-94-001

NTIS#: ERIC#:

D-820

•Guidance for Sampling of and Analyzing for Organic Contaminants in

Sediments

EPA#: 440/4-87-010 YEAR: 1987

NTIS#: ERIC#: PB93-154003

•Guidelines for Deriving Site-Specific Sediment Quality Criteria for the

Protection of Benthic Organisms

EPA#: 822/R-93-017 YEAR: 1993

NTIS#: ERIC#:

D-792

•Initial Evaluation of Alternatives for Development of Sediment Related Criteria

for Toxic Contaminants in Marine Waters (Puget Sound) [outdated]

EPA#:

YEAR: 1983

NTIS#:

•Protocol for Sediment Toxicity Testing for Nonpolar Organic Compounds

[outdated]

EPA#:

YEAR: 1986

•Recalculation of Screening Level Concentrations for Nonpolar Organic

Contaminants in Marine Sediments [Final Report] [outdated]

EPA#:

YEAR: 1987

NTIS#:

NTIS#:

PB93-174464

•Reconnaissance Field Study for Verification of Equilibrium Partitioning:

Nonpolar Hydrophobic Organic Chemicals [outdated]

EPA#:

YEAR: 1987

•Regulatory Applications of Sediment Criteria [outdated]

EPA#: 440/4-87-009

YEAR: 1987

NTIS#:

NTIS#:

PB93-174472

•An SAB Report: Review of Sediment Criteria Development Methodology for

Non-Ionic Organic Contaminants

EPA#: SAB/EPEC-93-002

YEAR: 1992

NTIS#: ERIC#:

: D-114

•Sediment Quality Criteria for Metals: II. Review of Methods for Quantitative

Determination of Important Adsorbents and Sorbed Metals in Sediments

[outdated]

EPA#:

YEAR: 1987

NTIS#:

III. Review of Data on Complexation of Tract Metals by Particulate Organic

Carbon [outdated]

EPA#:

YEAR: 1987

V. Optimization of Extraction Methods for Determining the Quantity of

Sorbents and Adsorbed Metals in Sediments [outdated]

EPA#:

YEAR: 1987

•Sediment Quality Criteria for the Protection of Benthic Organisms:

Acenaphthene

EPA#: 822/R-93-013 YEAR: 1993

Dieldrin

EPA#: 822/R-93-015 YEAR: 1993

Endrin

EPA#: 822/R-93-016 YEAR: 1993

Fluoranthene

EPA#: 822/R-93-012 YEAR: 1993

Phenanthrene

EPA#: 822/R-93-014 YEAR: 1993

•Sediment Quality Criteria Methodology Validation: Calculation of Screening

Level Concentrations from Field Data [outdated]

EPA#:

YEAR: 1986

•Sediment Quality Criteria Methodology Validation: Uncertainty Analysis of Sediment Normalization Theory for Nonpolar Organic Contaminants [outdated]

EPA#:

YEAR: 1987

•Sediment Quality Criteria Validation: Calculation of Screening Level

Concentrations from Field Data [outdated]

EPA#: 440/5-86-010 YEAR: 1986

•Technical Basis for Deriving Sediment Quality Criteria for Nonionic Organic

Contaminants for the Protection of Benthic Organisms by Using Equilibrium

**Partitioning** 

EPA#: 822/R-93-011

YEAR: 1993

NTIS#:

NTIS#:

NTIS#:

ERIC#: D-119

NTIS#:

ERIC#: D-118

NTIS#:

ERIC#: D-117

NTIS#:

ERIC#:

D-116

NTIS#:

ERIC#:

D-115

NTIS#:

NTIS#:

NTIS#:

NTIS#:

ERIC#:

D-794

NTIS#:

ERIC#:

# DRINKING WATER QUALITY CRITERIA AND ADVISORIES

•Drinking Water Regulations and Health Advisories

EPA#: 822/R-94-001 YEAR: 1994

ERIC#:

•Drinking Water Toxicity Profiles [p-Bromofluorobenzene; Chlorosulfonic Acid; Copper Naphthenate; Dibenzofuran; Dichlotophene; Diethylenetriamine; Dioctyl Adipate; Dipropylene Glycol 1,2-Dinitrate; Dipropylene Glycol 1,3-Dinitrate; Ethyl Centralite; Ethylene Glycol Dinitrate; Ethylene Glycol Monoethyl Ether (EGMEE); 2-Fluorobiphenyl; Hydrazine; p-Nitrophenol; n-Nitrosodiphenylamine; Di-n-Octyl Phthalate; Pentaerythritol Tetranitrate; Resorcinol; Terphenyl (D-14); Titanium Tetrachloride; 2,4,6-Tribromophenol; Triethylene Glycol Dinitrate; Vat Yellow 4; Zinc Naphthenate]

EPA#: YEAR: 1992

•Overview of the Health Effects of Selected Munitions Chemicals [Diisopropyl Methylphosphonate; Dimethyl Methylphosphonate; 1,3-Dinitrobenzene; 2,4-Dinitrotoluene; 2,6-Dinitrotoluene; Diphenylamine; 1,4-Dithiane; Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine (HMX); Hexachloroethane; Isopropyl Methylphosphonic Acid; Nitrocellulose; Nitroguanidine; Hexahydro-1,3,5-trinitro-1,3,5-triazine (RDX); Trinitroglycerol; 2,4,6-Trinitrotoluene; White Phosphorus; Zinc and Zinc Chloride]

ERIC#: D-800

NTIS#:

NTIS#:

ERIC#:

•Drinking Water Health Advisories for 15 Volatile Organic Chemicals (VOCs)

YEAR: 1993

ERIC#: 15 VOC ERIC#: D-299

PB90-259821

1,1,1,2-Tetrachloroethane [1989]

NTIS#: PB92-173509

1,1,2-Trichloroethane [1989]

EPA#: 822/R-93-022

complete set

ERIC#: D-302

1,2,3-Trichloropropane [1989]

ERIC#: D-303
ERIC#: D-300

1,2,4-Trichlorobenzene [1989]

ERIC#: D-300

D-301

1,3,5-Trichlorobenzene [1989]

ERIC#: D-292

bis-(2-Chloroisopropyl) Ether [1989]

ERIC#: D-290

Bromochloromethane [1989]

ERIC#: D-291

Bromomethane [1989]

ERIC#: D-293

Chloromethane [1989]

Dichlorodifluoromethane [1989]	ERIC#:	D-294
Hexachlorobutadiene [1989]	ERIC#:	D-295
Naphthalene [1990]	ERIC#:	D-296
o-Chlorotoluene [1989]	ERIC#:	D-297
p-Chlorotoluene [1989]	ERIC#:	D-298
Trichlorofluoromethane [1989]	ERIC#:	D-304
•Drinking Water Health Advisories for 16 Pesticides - complete set	NTIS#: ERIC#:	PB87-200176 16 PEST
1,2-Dibromo-3-Chloropropane (DBCP) [1989]	ERIC#:	D-259
1,2-Dichloropropane [1987]	NTIS#: ERIC#:	PB91-143388 D-261
2,4-Dichlorophenoxyacetic Acid [1987]	ERIC#:	D-260
2,4,5-Trichlorophenoxyacetic Acid [1987]	ERIC#:	D-270
Alachlor [1988]	NTIS#: ERIC#:	PB91-143420 D-255
Aldicarb (Sulfoxide and Sulfone) [1987]	NTIS#: ERIC#:	PB91-142810 D-256
Carbofuran [1987]	NTIS#: ERIC#:	PB86-118007 D-257
Chlordane [1987]	ERIC#:	D-258
Endrin [1987]	NTIS#: ERIC#:	PB92-173384 D-263
Ethylene Dibromide [1987]	ERIC#:	D-262
Heptachlor and Heptachlor Epoxide [1987]	NTIS#: ERIC#:	PB91-142877 D-264
Lindane [1987]	NTIS#: ERIC#:	PB91-142851 D-265
Methoxychlor [1987]	NTIS#: ERIC#:	PB91-143461 D-266
Oxamyl [1987]	NTIS#: ERIC#:	PB92-173434 D-267
Pentachlorophenol [1987]	NTIS#: ERIC#:	PB91-142802 D-268
Toxaphene [1987]	NTIS#: ERIC#:	PB91-143404 D-269

•Drinking Water Health Advisories for 25 Organic Contaminants - complete set	NTIS#: ERIC#:	PB87-235578 25 ORG
1,1-Dichloroethylene [1987]	ERIC#:	D-432
1,1,1-Trichloroethane [1987]	ERIC#:	D-445
1,2-Dichloroethane [1987]	ERIC#:	D-431
2,3,7,8-Tetrachlorodibenzo-p-Dioxin [1987]	ERIC#:	D-442
Acrylamide [1987]	ERIC#:	D-426
Benzene [1987]	ERIC#:	D-427
Carbon Tetrachloride [1987]	ERIC#:	D-428
Chlorobenzene [1987]	ERIC#:	D-429
cis-1,2-Dichloroethylene [1990]	ERIC#:	D-433
Epichlorohydrin [1987]	ERIC#:	D-435
Ethylbenzene [1987]	ERIC#:	D-436
Ethylene Glycol [1987]	ERIC#:	D-437
Hexachlorobenzene [1987]	NTIS#: ERIC#:	PB92-173400 D-438
Methyl Ethyl Ketone [1987]	ERIC#:	D-440
n-Hexane [1987]	ERIC#:	D-439
ortho-, meta-, and para-Dichlorobenzenes [1987]	ERIC#:	D-430
Styrene [1987]	NTIS#: ERIC#:	PB91-143370 D-441
Tetrachloroethylene (PCE) [1987]	NTIS#: ERIC#:	PB91-143 <b>479</b> D-443
Toluene [1987]	NTIS#: ERIC#:	PB91-143487 D-444
trans-1,2-Dichloroethylene [1987]	ERIC#:	D-434
Trichloroethylene [1987]		D-446
Vinyl Chloride [1987]	ERIC#:	D-447
Xylenes [1987]	ERIC#:	D-448
•Drinking Water Health Advisories for 7 Inorganics - complete set	NTIS#: ERIC#:	PB87-235586 7 INORG
Barium [1987]	NTIS#: ERIC#:	PB91-142869 D-305

Cadmium [Draft] [1987]	ERIC#:	D-306
Chromium [1987]	NTIS#: ERIC#:	PB91-142844 D-307
Cyanide [1987]	NTIS#: ERIC#:	PB92-173319 D-308
Mercury [1987]	ERIC#:	D-309
Nickel [1987]	NTIS#: ERIC#:	PB92-173426 D-310
Nitrate/Nitrite [1987]	NTIS#: ERIC#:	PB91-142836 D-311
•Drinking Water Health Advisories for Munitions complete set	ERIC#:	MUNT
1,3-Dinitrobenzene [1991]	NTIS#: ERIC#:	PB91-159640 D-315
1,4-Dithiane [1992]	NTIS#: ERIC#:	PB93-117026 D-318
2,4- and 2,6-Dinitrotoluene (DNT) [1992]	NTIS#: ERIC#:	PB92-189315 D-316
Diethylene Glycol Dinitrate (DEGDN) [1992]	NTIS#: ERIC#:	PB93-117000 D-312
Diisopropyl Methylphosphonate (DIMP) [1989]	NTIS#: ERIC#:	PB90-273517 D-313
Dimethyl Methylphosphonate (DMMP) [1992]	NTIS#: ERIC#:	PB93-117018 D-314
Diphenylamine (DPA) [1992]	NTIS#: ERIC#:	PB93-116978 D-317
Hexachloroethane [1991]	NTIS#: ERIC#:	PB91-159657 D-319
Hexahydro-1,3,5,7-tetranitro-1,3,5-triazine (RDX) [1988]	NTIS#: ERIC#:	PB90-273533 D-320
Isopropyl Methylphosphonic Acid [1992]	NTIS#: ERIC#:	PB92-232149 D-321
Nitrocellulose [no date]	NTIS#: ERIC#:	PB90-273541 D-322
Nitroguanidine (NQ) [1990]	NTIS#: ERIC#:	PB90-273509 D-323
Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine (HMX) [1988]	NTIS#: ERIC#:	PB90-273525 D-324

p-Chlorophenyl Methyl Sulfide, -Sulfoxide, and -Sulfone (PCPMS, PCPMSO, and	NTIS#:	PB93-116986
PCPMSO2)		D-325
Tetranitromethane (TNM) [1992]	NTIS#: ERIC#:	PB93-116994 D-326
Trinitroglycerol [1987]	NTIS#: ERIC#:	PB90-273558 D-327
Trinitrotoluene (TNT) [1989]	NTIS#: ERIC#:	PB90-273566 D-328
White Phosphorus [1990]	NTIS#: ERIC#:	PB91-161026 D-329
•Drinking Water Health Advisories for 50 Pesticides	NTIS#: ERIC#:	PB88-245931 50 PEST
1,3-Dichloropropene [1988]	ERIC#:	D-222
2,4,5-Trichlorophenoxyacetic Acid [1987]	ERIC#:	D-251
Acifluorfen [1988]	ERIC#:	D-205
Ametryn [1988]	ERIC#:	D-206
Ammonium Sulfamate [1988]	ERIC#:	D-207
Atrazine [1988]	NTIS#: ERIC#:	PB91-142794 D-208
(Baygon) Propoxur [1988]	ERIC#:	D-209
Bentazon [1988]	ERIC#:	D-210
Bromacil [1988]	ERIC#:	D-211
Butylate [c. 1988]	ERIC#:	D-212
Carbaryl [1988]	ERIC#:	D-213
Carboxin [1988]		D-214
Chloramben [1988]		D-215
Chlorothalonil [1988]	ERIC#:	D-216
Cyanazine [1988]	ERIC#:	D-217
Dalapon [1989]	NTIS#: ERIC#:	PB92-173327 D-219
DCPA (Dacthal) [1988]	ERIC#:	D-218
Diazinon [1988]	ERIC#:	D-220
Dicamba [1988]	ERIC#:	D-221

Dieldrin [1988]	ERIC#:	D-223
Dimethrin [1988]	ERIC#:	D-224
Dinoseb [1988]	NTIS#: ERIC#:	PB92-173350 D-225
Diphenamid [1988]	ERIC#:	D-226
Disulfoton [1988]	ERIC#:	D-228
Diuron [1988]	ERIC#:	D-229
Endothall [1988]	NTIS#: ERIC#:	PB92-173376 D-230
Ethylene Thiourea [1988]	ERIC#:	D-231
Fenamiphos [1988]	ERIC#:	D-232
Fluometuron [1988]	ERIC#:	D-233
Fonofos [1988]	ERIC#:	D-234
Glyphosate [1988]	NTIS#: ERIC#:	PB92-173392 D-235
Hexazinane [1988]	ERIC#:	D-236
Maleic Hydrazide [1988]	ERIC#:	D-237
MCPA (4-chloro-Methylphenoxy)-Acetic Acid [1988]	ERIC#:	D-238
Methomyl [1988]	ERIC#:	D-239
Methyl Parathion [1988]	ERIC#:	D-240
Metolachlor [1988]	ERIC#:	D-241
Metribuzin [1988]	ERIC#:	D-242
Paraquat [1988]	ERIC#:	D-243
Picloram [1988]	NTIS#: ERIC#:	PB92-173467 D-244
Prometon [1988]	ERIC#:	D-245
Pronamide [1988]	ERIC#:	D-246
Propachlor [1988]	ERIC#:	D-247
Propazine [1988]	ERIC#:	D-248
Propham [1988]	ERIC#:	D-249
Simazine [1988]	NTIS#: ERIC#:	PB92-173475 D-250
Tebuthiuron [1988]	ERIC#:	D-252

Terbacil [1988]	ERIC#:	D-227
Terbufos [1988]	ERIC#:	D-253
Trifluralin [1990]	ERIC#:	D-254
Microbiological Health Advisories		
Cryptosporidium EPA#: 822/K-94-001 YEAR: 1993	NTIS#: ERIC#:	D-771
Legionella [1987]	ERIC#:	D-271
•IOCs and SOCs Health Advisories	ERIC#:	IOC/SOC
Aldrin [1992]	NTIS#: ERIC#:	PB92-135417 D-272
Ammonia [1992]	NTIS#: ERIC#:	PB92-135425 D-273
Antimony [1992]	NTIS#: ERIC#:	PB92-135433 D-274
Beryllium [1992]	NTIS#: ERIC#:	PB92-135441 D-275
Boron [1992]	NTIS#: ERIC#:	PB92-135458 D-276
Chlorpyrifos [1992]	NTIS#: ERIC#:	PB92-135466 D-277
Isophorone [1992]	NTIS#: ERIC#:	PB92-135474 D-278
Malathion [1992]	NTIS#: ERIC#:	PB92-135482 D-279
p-Nitrophenol [1992]	NTIS#: ERIC#:	PB92-135490 D-281
Phenol [1992]	NTIS#: ERIC#:	PB92-135508 D-280
Silver [1992]	NTIS#: ERIC#:	PB92-135516 D-282
Thallium [1992]	NTIS#: ERIC#:	PB92-135524 D-283

CONTS ERIC#: •Other Contaminants Health Advisories D-285 1,2-Dichloropropane [1987] ERIC#: NTIS#: PB92-173335 Dichloromethane [1987] ERIC#: D-284 Formaldehyde [1982] ERIC#: D-286 Lead [1988] ERIC#: D-287 p-Dioxane [1987] ERIC#: D-288 Zinc Chloride [1992] ERIC#: D-289

## WATER QUALITY MODELING AND WASTE LOAD **ALLOCATIONS**

•De Minimis Discharges Study: Report to Congress PB92-231554 NTIS#:

EPA#: 440/4-91-002a YEAR: 1991 ERIC#: D-129

•Dynamic Toxics Waste Load Allocation Model (DYNTOX): User's Manual NTIS#: PB92-231570

EPA#: 440/4-84-035 YEAR: 1985 ERIC#: D-131

•EPA's Review and Approval Procedure for State Submitted TMDLs/WLAs NTIS#: PB92-231588

EPA#: 823/R-86-100 YEAR: 1986 ERIC#: D-124

•Guidance for State Water Modeling and Waste Load Allocation Programs NTIS#: PB92-231612

EPA#: 440/4-85-031 YEAR: 1985 ERIC#: D-125

•Guidance for Water Quality-Based Decisions: The TMDL Process NTIS#: PB92-231620

EPA#: 440/4-91-001 YEAR: 1991 ERIC#: D-132

PB87-234753 •Handbook: Stream Sampling for Waste Load Allocation Applications NTIS#:

EPA#: 625/6-86-013 YEAR: 1986 ERIC#: D-123

•Rates, Constants, and Kinetics Formulations in Surface Water Quality NTIS#: PB85-245314

ERIC#: D-160 Modeling (Second Edition)

EPA#: 600/3-85-040 YEAR: 1985

NTIS#: PB86-178936 •Technical Guidance Manual for Performing Waste Load Allocations - Book II:

ERIC#: D-337 Streams and Rivers

Chapter 1: Biochemical Oxygen Demand/Dissolved Oxygen

EPA#: 440/4-84-020 YEAR: 1983

NTIS#: PB86-178944 Chapter 2: Nutrient/Eutrophication Impacts

ERIC#: D-137 EPA#: 440/4-84-021 YEAR: 1983

NTIS#: PB86-170628 Chapter 3: Toxic Substances

ERIC#: D-336 EPA#: 440/4-84-022 YEAR: 1983

•Technical Guidance Manual for Performing Waste Load Allocations - Book III: NTIS#: PB92-231729 ERIC#: D-130 Estuaries Part 1: Estuaries and Waste Load Allocation Models EPA#: 823/R-92-002 YEAR: 1990 Part 2: Application of Estuarine Waste Load Allocation Models NTIS#: PB92-231737 ERIC#: D-335 EPA#: 823/R-92-003 YEAR: 1990 NTIS#: PB93-145704 Part 3: Use of Mixing Zone Models in Estuarine Waste Load Allocations EPA#: 823/R-92-004 YEAR: 1992 ERIC#: D-331 NTIS#: PB93-144202 Part 4: Critical Review of Coastal Embayment and Estuarine Waste Load ERIC#: D-330 Allocation Modeling EPA#: 823/R-92-005 YEAR: 1992 PB86-178928 NTIS#: •Technical Guidance Manual for Performing Waste Load Allocations - Book IV: Lakes and Impoundments Chapter 2: Nutrient/Eutrophication Impacts ERIC#: D-135 EPA#: 440/4-84-019 YEAR: 1983 Book IV: Lakes, Reservoirs and Impoundments - Chapter 3: Toxic Substances NTIS#: PB92-231760 Impact ERIC#: D-350 EPA#: 440/4-87-002 YEAR: 1986 Technical Guidance Manual for Performing Waste Load Allocations Book VI: NTIS#: PB92-231778 Design Conditions Chapter 1: Stream Design Flow for Steady-State Modeling ERIC#: D-134 EPA#: 440/4-86-014 YEAR: 1986 •Technical Guidance Manual for Performing Waste Load Allocations Book VII: NTIS#: PB86-178951 Permit Averaging Periods ERIC#: D-122 EPA#: 440/4-84-023 YEAR: 1984 •Technical Guidance Manual for Performing Waste Load Allocations Simplified NTIS#: PB92-231786 Analytical Method for Determining NPDES Effluent Limitations for POTWs ERIC#: D-136 Discharging into Low-Flow Streams EPA#: 440/4-86-015 YEAR: c. 1982 Technical Guidance on Supplementary Stream Design Conditions for Steady NTIS#: PB92-231844 State Modeling ERIC#: D-133 EPA#: 440/4-88-091 YEAR: 1988 •Technical Support Document for Water Quality-Based Toxics Control NTIS#: EPA#: 505/2-90-001 YEAR: 1991 ERIC#: D-334

•Water Quality Assessment: A Screening Procedure for Toxic and Conventional NTIS#:

NTIS#: PB86-122496

Pollutants in Surface and Ground Water -

ERIC#: D-158

Part | [Revised]

EPA#: 600/6-85-002a YEAR: 1985

EPA#: 600/6-85-002c YEAR: 1985

Part II [Revised] NTIS#: PB86-122504

EPA#: 600/6-85-002b YEAR: 1985 ERIC#: D-159

Part III [Revised] NTIS#: PB86-162195

•Windows Front-End to SWMM (Storm Water Management Model) [Diskette] EPA#: 823/C-94-001 YEAR: 1994

•Windows Front-End to SWRRBWQ (Simulator for Water Resources in Rural

Basins-Water Quality) [Diskette]

EPA#: 823/C-94-002 YEAR: 1994

## **ANALYTICAL LABORATORY METHODS**

·Analytical Methods for the Determination of Pulp and Paper Industry

NTIS#: PB94-107059

Wastewater [Methods 1613A, 1650B, 1653]

ERIC#: D-706

EPA#: 821/R-93-017 YEAR: 1993

Analytical Methods for the National Sewage Sludge Survey [Methods 160.3,

NTIS#: PB93-236024

335.2, 340.2, 351.3, 353.2, 365.2, 1613, 1618, 1620, 1624C, 1625C]

ERIC#: W-105

EPA#: 440/1-90-023 YEAR:

Development of an Isotope Dilution GC/MS Method for Pesticides

NTIS#:

EPA#: YEAR: 1986

•Draft Analytical Method for Determination of Acid Volatile Sulfide in Sediment

NTIS#: PB93-155901

EPA#: 821/R-91-100 YEAR: 1991

ERIC#: D-121

•Federal Register: October 26, 1984

ERIC#: D-719

40 CFR Part 136

Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act; Final Rule and Interim Final Rule and Proposed Rule [Methods

200.7, 601-613, 624, 625, 1624, 1625]

EPA#: 440/1-85-034

•Federal Register: February 7, 1991

NTIS#: ERIC#: PB94-106176

D-738

D-676

40 CFR Part 136

Water Programs; Guidelines Establishing Test Procedures for the Analysis of

Pollutants; Proposed Rule [Method 1613]

EPA#: 440/1-91-013

•Guidance on Evaluation, Resolution, and Documentation of Analytical

Problems Associated with Compliance Monitoring

NTIS#: FERIC#:

PB93-229847

EPA#: 821/B-93-001 YEAR: 1993

•Method 1613: Tetra- through Octa- Chlorinated Dioxins and Furans by Isotope Dilution HRGC/HRMS [Revision A]

ilution and Charles (nevision A)

NTIS#: ERIC#: PB94-106184

EPA#: 440/1-90-024 YEAR: 1990

RIC#: D-739

•Method 1620: Metals by Inductively Coupled Plasma Atomic Emission PB94-114840 NTIS#: Spectroscopy and Atomic Absorption Spectroscopy [Draft] ERIC#: D-731 EPA#: YEAR: 1989 •Method 1624: Volatile Organic Compounds by Isotope Dilution GCMS NTIS#: Method 1625; Semivolatile Organic Compounds by Isotope Dilution GCMS ERIC#: D-723 EPA#: 440/1-89-023 YEAR: 1989 •Methods for the Determination of Diesel, Mineral, and Crude Oils in Offshore NTIS#: PB93-166932 Oil and Gas Industry Discharges [Methods 1651A, 1654A, 1662, 1663] ERIC#: D-410 EPA#: 821/R-92-008 YEAR: 1992z •Methods for the Determination of Nonconventional Pesticides in Municipal and PB94-121654 NTIS#: Industrial Wastewater -D-699 ERIC#: Vol. I [Methods 604.1, 608.1, 608.2, 614-620, 622, 622.1, 627, 629-646, 1656-16611 EPA#: 821/R-93-010a YEAR: 1993 PB94-166311 Vol. II [Methods 200.9, 505-508, 515.1, 515.2, 525.1, 531.1, 547, 548, NTIS#: D-700 548.1, 553, 5551 ERIC#: EPA#: 821/R-93-010b YEAR: 1993 Preliminary Report of EPA Efforts to Replace Freon for the Determination of Oil NTIS#: PB94-109048 and Grease - Revision 1 ERIC#: D-680 EPA#: 821/R-93-011 YEAR: 1993 NTIS#: PB93-237519 •Proceedings of 7th Annual Analytical Symposium EPA 440/1-84-040 YEAR: 1984 ERIC#: D-747 NTIS#: PB94-126034 Proceedings of 8th Annual Analytical Symposium D-753 ERIC#: EPA#: 440/1-85-035 YEAR: 1985 PB94-110012 •Proceedings of 9th Annual Analytical Symposium NTIS#: ERIC#: D-740 YEAR: 1986 EPA#: 440/1-86-016 NTIS#: PB93-234771 Proceedings of 10th Annual Analytical Symposium ERIC#: D-724 EPA#: 440/1-87-015 YEAR: 1987 NTIS#: •[Proceedings of] 12th Annual Analytical Symposium

EPA#:

YEAR: 1989

ERIC#:

NTIS#: PB93-156529 •Proceedings of the 14th Annual EPA Conference on Analysis of Pollutants in ERIC#: D-411 the Environment

EPA#: 821/R-92-001 YEAR: 1991

YEAR: 1993

NTIS#: PB93-152601 •Proceedings of the 15th Annual EPA Conference on Analysis of Pollutants in

ERIC#: D-412 the Environment EPA#: 821/R-92-007 YFAR: 1992

•Proceedings of the 16th Annual EPA Conference on Analysis of Pollutants in NTIS#: PB94-155207

the Environment ERIC#: D-793 EPA#: 821/R-94-001

•Sampling Procedures and Protocols for the National Sewage Sludge Survey NTIS#: PB93-156974 EPA#: 440/1-89-024 YEAR: 1989 ERIC#: W-420

•Test Methods for Escherichia coli and Enterococci in Water by the Membrane PB86-158052 NTIS#:

Filter Procedure [Methods 1103.1, 1106.1] ERIC#: D-145 EPA#: 600/4-85-076 YEAR: c. 1985

## **CONTAMINATED SEDIMENTS**

•Contaminated Sedimer	ts: Relevant Statutes and EPA Program Activities	NTIS#:	PB92-231547
EPA#: 506/6-90-003	YEAR: 1990	ERIC#:	D-341

<ul> <li>Contaminated Sedimen</li> </ul>	nts News:	NTIS#:	
No. 1		ERIC#:	
EPA#: 823/N-92-001a	YEAR: 1989		
No. 2		NTIS#:	
EPA#: 823/N-92-001b	YEAR: 1990	ERIC#:	
N - 2		NITIC#.	
No. 3 EPA#: 823/N-92-001c	YEAR: 1991	NTIS#: ERIC#:	
EPA#. 023/N-32-0010	TEAN. 1991	ENIC#,	
No. 4		NTIS#:	
EPA#: 823/N-92-001d	YEAR: 1992	ERIC#:	
No. 5		NTIS#:	
EPA#: 440/N-92-001e	YEAR: 1992	ERIC#:	
		NTIC#	
No. 6	YEAR: 1992	NTIS#: ERIC#:	
EPA#: 440/N-92-001f	TEAN: 1992	LING#.	
No. 7		NTIS#:	
EPA#: 823/N-92-001g	YEAR: 1992	ERIC#:	
No. 8		NTIS#:	
EPA#: 823/N-92-001h	YEAR: 1993	ERIC#:	
		NTIC#.	
No. 9	VEAD: 1002	NTIS#: ERIC#:	
EPA#: 823/N-92-001i	YEAR: 1993	ENIC#.	
No. 10		NTIS#:	
EPA#: 823/N-93-001	YEAR: 1993	ERIC#:	
No. 11		NTIS#:	
EPA#: 823/N-94-002	YEAR: 1994	ERIC#:	D-890
	· =: :::: : = = '		

<sup>•</sup>EPA's Contaminated Sediment Management Strategy [Proposed]

EPA#: 823/R-94-001 YEAR: 1994

Testing Manual (Draft): Inland Testing Manual

EPA#: 823/B-94-002 YEAR: 1994

<sup>•</sup>Evaluation of Dredged Material Proposed for Discharge in Waters of the U.S.

•Fact Sheet: Draft Inland Testing Manual (ITM)

EPA#: 823/F-94-002 YEAR: 1994

•Fact Sheet: EPA's Proposed Contaminated Sediment Management Strategy

EPA#: 823/F-94-003 YEAR: 1994

•Framework for the Development of the National Sediment Inventory

EPA#: 823/R-94-003 YEAR: 1993

NTIS#: ERIC#:

D-896

•Managing Contaminated Sediments: EPA Decision-Making Processes

EPA#: 506/6-90-002 YEAR: 1990

NTIS#:

PB92-231653

ERIC#: D-126

•Proceedings of the EPA's Contaminated Sediment Management Strategy

Forums

EPA#: 823/R-92-007 YEAR: 1992

NTIS#:

PB93-126399

ERIC#: D-101

•Proceedings of the National Sediment Inventory Workshop

EPA#: 823/R-94-002 YEAR: 1994

•QA/QC Guidance for Sampling and Analysis of Sediments, Water and Tissue

for Dredged Material Evaluation Phase I - Chemical Evaluation

EPA#: 823/B-94-003 YEAR: 1994

•Questions and Answers about Contaminated Sediments [Pamphlet]

EPA#: 823/F-93-009 YEAR: 1993

ERIC#: D-647

•Sediment Classification Methods Compendium

NTIS#:

PB93-115186

EPA#: 823/R-92-006 YEAR: 1992 ERIC#: D-105

•Selecting Remediation Techniques for Contaminated Sediment

EPA#: 823/B-93-001 YEAR: 1993

NTIS#: PB9 ERIC#: D-6

PB93-216273 D-685

•Tiered Testing Issues for Freshwater and Marine Sediments: Proceedings of a

Workshop

EPA#: 823/R-93-001 YEAR: 1993

NTIS#: ERIC#: PB93-152619

D-138

# FISH TISSUE QUALITY

Consumption Surveys for Fish and Shellfish: A Review and Analysis of Survey NTIS#: PB92-231539

Methods ERIC#: D-128

EPA#: 823/R-92-001 YEAR: 1992

Guidance for Assessing Chemical Contaminant Data for Use in Fish Advisories NTIS#: PB93-237899

Vol. I: Fish Sampling and Analysis ERIC#: D-746

EPA#: 823/R-93-002 YEAR: 1993

Vol. II: Risk Assessment and Fish Consumption Limits NTIS#:

EPA#: 823/B-94-004 YEAR: 1994 ERIC#:

•National Fish Tissue Data Repository: Data Entry Guide - Version 1.0 [ODES 1- NTIS#:

2-3] ERIC#: D-851

EPA#: 823/B-93-006 YEAR: 1993

Data Entry Template and Menu System - Diskette [ODES 1-2-3] NTIS#:

EPA#: YEAR: 1993 ERIC#:

User Manual - Version 1.0 [ODES 1-2-3] NTIS#:

EPA#: 823/B-93-003 YEAR: 1993 ERIC#: D-852

•National Listing of State Fish and Shellfish Consumption Advisories and Bans NTIS#:

EPA#: 823/B-93-005 YEAR: 1993 ERIC#: D-372

•National Study of Chemical Residues in Fish NTIS#: PB93-114981

Vol. I ERIC#: D-102

EPA#: 823/R-92-008a YEAR: 1992

Vol. II NTIS#: PB93-114999

EPA#: 823/R-92-008b YEAR: 1992 ERIC#: D-103

•National Study of Chemical Residues in Fish [Executive Summary] ERIC#: D-650

EPA#: YEAR: 1992

National Study of Chemical Residues in Fish [Press Package] ERIC#: D-967

EPA#: 823/R-92-008c YEAR: 1992

National Study of Chemical Residues in Fish Fact Sheet ERIC#:

EPA 823/F-92-001 YEAR: 1992

•Proceedings of the U.S. Environmental Protection Agency's National Technical NTIS#: PB94-112513

Workshop "PCBs in Fish Tissue" ERIC#: D-711

EPA#: 823/R-93-003 YEAR: 1993

•Seafood Consumption Data Analysis [Final Report] NTIS#: PB94-109543

EPA#: YEAR: 1980 ERIC#: D-742

•Special Interest Group (SIG) Forum for Fish Consumption Risk Management: NTIS#: PB92-231687

User's Manual, v. 1.0 ERIC#: D-332

EPA#: 822/B-91-001 YEAR: 1992

ERIC#:

ERIC#:

ERIC#:

D-921

W-419

## MUNICIPAL SEWAGE SLUDGE

•Availability of Removal Credits (Revisions to 40 CFR Part 403)--Fact Sheet

EPA#: 822/F-92-001 YEAR: 1992

•Beneficial Use of Sewage Sludge: Land Application [Pamphlet]

EPA#: 440/5-91-012 YEAR: 1991

•Data Element Dictionary 1988 Sewage-Sludge Use and Disposal: PB90-107509 NTIS#:

Questionnaire Data Base

YEAR: 1989 EPA#:

•Fact Sheet: Amendments to the Final Sewage Sludge Use and Disposal Rule ERIC#: D-780

EPA#: 822/F-94-001 YEAR: 1994

•Federal Register: November 9, 1990 ERIC#: D-916

40 CFR Part 503

National Sewage Sludge Survey; Availability of Information and Data, and

Anticipated Impacts on Proposed Regulations

NTIS#: PB93-169407 •Federal Register: February 19, 1993

ERIC#: D-626 40 CFR Parts 257, 403 and 503

Standards for the Use or Disposal of Sewage Sludge; Final Rule

EPA#: 822/Z-93-001

NTIS#: PB93-111540 •Human Health Risk Assessment for the Use and Disposal of Sewage Sludge:

D-752 ERIC#: Benefits of Regulation

EPA#: 822/R-93-005 YEAR: 1992

•National Sewage Sludge Survey Facility Analytical Questionnaire Responses: NTIS#:

ERIC#: W-417 Facility Characteristics

EPA#: YEAR: 1989

NTIS#: •National Sewage Sludge Survey Facility Analytical Questionnaire Responses:

ERIC#: W-418

Facility Use and Disposal Practices EPA#: YEAR: 1989

•National Sewage Vol. I	Sludge Survey Facility Analytical Results -	NTIS#: ERIC#:	W-413
EPA#:	YEAR: 1989		
Vol. II EPA#:	YEAR: 1989	NTIS#: ERIC#:	W-414
Vol. III EPA#:	YEAR: 1989	NTIS#: ERIC#:	W-415
Vol. IV EPA#:	YEAR: 1989	NTIS#: ERIC#:	W-416
National Sewage Sludge Survey Trip Reports		NTIS#: ERIC#:	W-610
Vol. 1 EPA#:	YEAR: 1989	ENIC#:	VV-010
Vol. 2 EPA#:	YEAR: 1989	NTIS#: ERIC#:	W-611
Vol. 3 EPA#:	YEAR: 1989	NTIS#: ERIC#:	W-612
Vol. 4 EPA#:	YEAR: 1989	NTIS#: ERIC#:	W-613
•Regulatory Impact Analysis of the Part 503 Sewage Sludge Regulation [Final] EPA#: 821/R-93-006 YEAR: 1993		NTIS#: ERIC#:	PB93-110625 D-695
•Sampling Procedures and Protocols for the National Sewage Sludge Survey EPA#: 440/1-89-024 YEAR: 1989		NTIS#: ERIC#:	PB89-156974 W-420
•Sewage Sludge Use and Disposal Rule (40 CFR Part 503)Fact Sheet EPA#: 822/F-92-002 YEAR: 1992		ERIC#:	D-633
•Technical Support Document for Land Application of Sewage Sludge Vol. I		NTIS#: ERIC#:	PB93-110575 D-734
EPA#: 822/R-93-0	018a YEAR: 1992	21110#1	5 704
Vol. II: Appendice EPA#: 822/R-93-0		NTIS#: ERIC#:	PB93-110583 D-754
•Technical Support Document for Reduction of Pathogens and Vector Attraction in Sewage Sludge EPA#: 822/R-93-021 YEAR: 1992		NTIS#: ERIC#:	PB93-110609 D-755

## Catalog of OST Publications

•Technical Support Document for Sewage Sludge Incineration

EPA#: 822/R-93-020 YEAR: 1992

NTIS#:

PB93-110617

ERIC#: D-756

•Technical Support Document for the Surface Disposal of Sewage Sludge

EPA#: 822/R-93-019 YEAR: 1992

NTIS#:

PB93-110591

ERIC#: D-757

•Technical Support Documentation for Part I of the National Sewage Sludge

Survey Notice of Availability

EPA#:

YEAR: 1990

NTIS#:

ERIC#:

## **VIDEOTAPES**

•Antidegradation Policy: A Means to Maintain and Protect Existing Uses and

Water Quality

EPA#: 823/V-90-003 YEAR: 1990

•Development of Biological Criteria for Use in Water Quality Standards

EPA#: 823/V-92-003 YEAR: 1992

•Development of Water Quality Criteria and Its Relationship to Water Quality

Standards

EPA#: 823/V-90-002 YEAR: 1990

•Economic Considerations in Water Quality Standards

EPA#: 823/V-90-001 YEAR: 1990

•Enumeration Methods for E. Coli and Enterococci

EPA#: 823/V-86-001 YEAR: 1986

•Introduction to Water Quality Standards EPA#: 823/V-92-001 YEAR: 1990

•Water Quality-Based Approach to Pollution Control

EPA#: 823/V-91-002 YEAR: 1991

•Water Quality Standards and 401 Certification

EPA#: 823/V-91-001 YEAR: 1991

•Water Quality Standards on Indian Lands

EPA#: 823/V-92-002 YEAR: 1992

## **GREAT LAKES GUIDANCE**

•Analyses of Acute and Chronic Data for Aquatic Life [Draft]

NTIS#:

PB93-154714

EPA#:

YEAR: 1991

ERIC#:

D-396

·Assessment of Compliance Costs Resulting from Implementation of the

Proposed Great Lakes Water Quality Guidance

NTIS#: ERIC#:

PB93-154730 D-398

EPA#:

YEAR: 1993

•Bioaccumulation Factor Portions of the Proposed Water Quality Guidance for

the Great Lakes System

NTIS#:

PB94-109410

EPA#: 822/R-93-008

YEAR: 1993

ERIC#:

D-712

•Comparison and Rank of Proposed Human Health Bioaccumulation Factors for

the Great Lakes Initiative

NTIS#:

PB94-109535

EPA#: 822/R-93-010 YEAR: 1993 ERIC#: D-713

•Derivation of Proposed Human Health and Wildlife Bioaccumulation Factors for

the Great Lakes Initiative (Draft)

PB93-154672

EPA#:

YEAR: 1993

NTIS#: ERIC#:

D-392

•Federal Register: April 16, 1993

40 CFR Parts 122, 123, 131, and 132

NTIS#: PB93-183002

ERIC#: D-527

Water Quality Guidance for the Great Lakes System and Correction; Proposed

Rules

EPA#: 823/Z-93-001

NTIS#:

PB93-207769

EPA#:

•Great Lakes Water Quality Guidance Docket Index YEAR: 1993

ERIC#:

D-649

D-390

•Great Lakes Water Quality Initiative Criteria Documents for the Protection of

Aquatic Life in Ambient Water [Draft]

NTIS#: ERIC#:

PB93-154656

EPA#:

EPA#:

YEAR: 1993

NTIS#:

PB93-154680

•Great Lakes Water Quality Initiative Criteria Documents for the Protection of

Human Health [Draft]

YEAR: 1993

ERIC#: D-393 •Great Lakes Water Quality Initiative Criteria Documents for the Protection of

PB93-154722 NTIS#:

Wildlife (Proposed): DDT, Mercury, 2,3,7,8-TCDD, PCBs

ERIC#: D-397

EPA#: 822/R-93-007 YEAR: 1993

•Great Lakes Water Quality Initiative Criteria Technical Support Document for

PB93-154698 NTIS#:

Human Health Criteria and Values [Draft]

ERIC#: D-394

EPA#: YEAR: 1993

•Great Lakes Water Quality Initiative Technical Support Document for the

NTIS#: PB94-202009

Procedure to Determine Bioaccumulation Factors - July 1994

YEAR: 1993

ERIC#: D-391

EPA#: 822/R-94-002 YEAR: 1994

•An Introduction to the Great Lakes Water Quality Initiative--Fact Sheet

ERIC#:

D-956

 Proposed Great Lakes Water Quality Guidance Antidegradation Requirements--ERIC#:

Fact Sheet

EPA#: 823/F-93-002

EPA#: 823/F-93-005 YFAR: 1993

•Proposed Great Lakes Water Quality Guidance Costs and Benefits--Fact Sheet ERIC#:

EPA#: 823/F-93-008 YEAR: 1993

Proposed Great Lakes Water Quality Guidance Implementation--Fact Sheet

EPA#: 823/F-93-006 YEAR: 1993 ERIC#:

Proposed Great Lakes Water Quality Guidance Indian Tribes--Fact Sheet

EPA#: 823/F-93-007 YEAR: 1993 ERIC#:

•Proposed Great Lakes Water Quality Guidance Overview--Fact Sheet

EPA#: 823/F-93-003 YEAR: 1993 ERIC#:

• Proposed Great Lakes Water Quality Guidance Water Quality Criteria -- Fact

Sheet

EPA#: 823/F-93-004 YEAR: 1993 ERIC#:

ERIC#:

•Proposed Water Quality Guidance for the Great Lakes System [Press Kit]

D-651

EPA#: YEAR: 1993

### Catalog of OST Publications

•Regulatory Impact Analysis of the Proposed Great Lakes Water Quality

NTIS#:

PB93-154748

D-399

Guidance [Final Report]

ERIC#:

YEAR: 1993 EPA#:

•Technical Background Document for the Great Lakes Water Quality Guidance

NTIS#:

PB93-205508

Implementation Procedures Compliance Cost Study

ERIC#:

D-646

EPA#:

YEAR: 1993

•Technical Support Document: Establishment of Ambient Screening Values

NTIS#:

PB93-154706

Under the Great Lakes Water Quality Initiative

ERIC#:

D-395

EPA#:

YEAR: 1993

•Wildlife Criteria Portions of the Proposed Water Quality Guidance for the Great NTIS#:

PB93-227866

Lakes System

EPA#: 822/R-93-006 YEAR: 1993 ERIC#: D-690

# **POLLUTION PREVENTION**

•How Best to Promote Industrial Pollution Prevention through the Effluent

NTIS#:

Guidelines Process: Recommendations of the Industrial Pollution Prevention

ERIC#: D-898

Project (IP3) Focus Group

EPA#: 820/F-93-001

EPA#: 820/R-94-002 YEAR: 1994

•Industrial Pollution Prevention Project (IP3): Overview [Fact Sheet]

YEAR: 1993

ERIC#:

D-783

92

NTIS#:

## **OTHER**

•Health and Ecological Criteria Division: 1993 Annual Report

EPA#: 822/R-93-023 YEAR: 1993 ERIC#: D-897

•The National Dioxin Study: Tiers 3,5,6, and 7 NTIS#: PB87-213963

EPA#: 440/4-87-003 YEAR: 1987 ERIC#: D-343

•Sampling Guidance Manual for the National Dioxin Study [Final Draft Report] NTIS#:

EPA#: YEAR: 1984

•Tracking Report: State Water Quality Criteria for Dioxin (2,3,7,8-TCDD) NTIS#: PB93-153948

EPA#: YEAR: 1992 ERIC#: D-153

•Water-Related Environmental Fate of 129 Priority Pollutants NTIS#: PB80-204373

Vol. I: Introduction and Technical Background, Metals and Inorganics,

Pesticides and PCBs

EPA#: 440/4-79-029a YEAR: 1979

Vol. II: Halogenated Aliphatic Hydrocarbons, Halogenated Ethers, Monocyclic NTIS#: PB80-204381

Aromatics, Phthalate Esters, Polycyclic Aromatic Hydrocarbons, Nitrosamines,

and Miscellaneous Compounds

EPA#: 440/4-79-029b YEAR: 1979

ERIC#:

NTIS#:

D-921

# GENERAL MATERIALS (pamphlets, posters, fact sheets)

•1992: The Year of Clean Water [Poster] EPA#: 820/H-92-001 YEAR: 1992

•Availability of Removal Credits (Revisions to 40 CFR Part 403)--Fact Sheet

EPA#: 822/F-92-001 YEAR: 1992

Beneficial Use of Sewage Sludge: Land Application [Pamphlet]

EPA#: 440/5-91-012 YEAR: 1991 ERIC#:

•Developing Criteria to Protect Our Nation's Waters [Brochure] NTIS#: EPA#: 440/5-90-021 YEAR: 1990 ERIC#:

•Developing Criteria to Protect Our Nation's Waters [Poster]

(limited supply)

•Existing and Planned Effluent Guidelines and Standards [Fact Sheet] NTIS#:

EPA#: YEAR: 1993 ERIC#: D-903

•Fact Sheet: Ambient Aquatic Life Water Quality Criteria for 2,4- ERIC#: D-779

Dimethylphenol

EPA#: 822/F-93-002 YEAR: 1993

•Fact Sheet: Ambient Aquatic Life Water Quality Criteria for Aniline ERIC#: D-778

EPA#: 822/F-93-001 YEAR: 1993

•Fact Sheet: Amendments to Final Sewage Sludge Use and Disposal Rule ERIC#: D-780

EPA#: 822/F-94-001 YEAR: 1994

Fact Sheet: Draft Inland Testing Manual (ITM)

EPA#: 823/F-94-002 YEAR: 1994

ERIC#:

D-933

•Fact Sheet Effluent Guidelines: Protecting Our Nation's Waters from

Industrial Discharges

EPA#: 821/F-93-006 YEAR: 1993

•Fact Sheet: EPA's Proposed Contaminated Sediment Management Strategy

EPA#: 823/F-94-003 YEAR: 1994

•Fact Sheet: Fluoride in Drinking Water ERIC#: D-782

EPA#: 822/F-93-010 YEAR: 1993

• Fact Sheet: Guidelines for Deriving Site-Specific Sediment Quality Criteria for ERIC#: D-784

the Protection of Benthic Organisms EPA#: 822/F-93-008 YEAR: 1993

• Fact Sheet: Proposed Effluent Limitations Guidelines and National Emission ERIC#: D-934

Standards for Hazardous Air Pollutants for the Production of Pulp, Paper, and

Paperboard--Industry Subcategory Definitions

EPA#: 821/F-93-003 YEAR: 1993

ERIC#: • Fact Sheet: Proposed Effluent Limitations Guidelines and National Emission D-935

Standards for Hazardous Air Pollutants for the Production of Pulp, Paper, and

Paperboard--Overview

EPA#: 821/F-93-004 YEAR: 1993

ERIC#: D-785 •Fact Sheet Sediment Quality Criteria for the Protection of Benthic

Organisms: Acenaphthene

EPA#: 822/F-93-006 YEAR: 1993

ERIC#: D-786 Dieldrin

EPA#: 822/F-93-007 YEAR: 1993

ERIC#: D-787 Endrin EPA#: 822/F-93-005 YEAR: 1993

D-788

ERIC#: Fluoranthene EPA#: 822/F-93-004 YEAR: 1993

ERIC#: D-789 Phenanthrene

EPA#: 822/F-93-003 YEAR: 1993 •Fact Sheet: Technical Basis for Deriving Sediment Quality Criteria for Nonionic

ERIC#: D-790

Organic Contaminants for the Protection of Benthic Organisms by Using

Equilibrium Partitioning

EPA#: 822/F-93-012 YEAR: 1993

•Fact Sheet on Water Chlorination

EPA#: 822/F-92-100 YEAR: 1992

ERIC#:

ERIC#:

•Industrial Effluent Standards: A Major Step in Improving Water Quality

[Booklet]

EPA#: YEAR: 1980

•Industrial Pollution Prevention Project (IP3): Overview [Fact Sheet]

EPA#: 820/F-93-001 YEAR: 1993

ERIC#: D-955

ERIC#: D-783

•An Introduction to the Great Lakes Water Quality Initiative--Fact Sheet

EPA#: 823/F-93-002 YEAR: 1993

•National Study of Chemical Residues in Fish Fact Sheet ERIC#:

EPA#: 823/F-92-001 YEAR: 1992

Office of Science and Technology: Working to Ensure Abundant, Safe, and ERIC#: D-648

Clean Water Resources [Pamphlet]

EPA#: 800/F-92-001 YEAR: 1992

Primer: Office of Science and Technology
 NTIS#:

EPA#: 820/B-94-001 YEAR: 1994 ERIC#: D-161

Priority Pollutants [List]

• Proposed Great Lakes Water Quality Guidance Antidegradation Requirements-- ERIC#:

Fact Sheet

EPA#: 823/F-93-005 YEAR: 1993

•Proposed Great Lakes Water Quality Guidance Costs and Benefits--Fact Sheet ERIC#:

EPA#: 823/F-93-008 YEAR: 1993

•Proposed Great Lakes Water Quality Guidance Implementation--Fact Sheet ERIC#:

EPA#: 823/F-93-006 YEAR: 1993

•Proposed Great Lakes Water Quality Guidance Indian Tribes--Fact Sheet ERIC#:

EPA#: 823/F-93-007 YEAR: 1993

Proposed Great Lakes Water Quality Guidance Overview--Fact Sheet
 ERIC#:

EPA#: 823/F-93-003 YEAR: 1993

• Proposed Great Lakes Water Quality Guidance Water Quality Criteria--Fact ERIC#:

Sheet

EPA#: 823/F-93-004 YEAR: 1993

EPA#: 821/F-93-002 YEAR: 1993

Protecting Our Nation's Waters through Water Quality-Based Controls ERIC#: D-727

[Pamphlet]

EPA#: 823/F-93-011 YEAR: 1993

•Questions and Answers about Contaminated Sediments [Pamphlet] ERIC#: D-647

EPA#: 823/F-93-009 YEAR: 1993

•Sewage Sludge Use and Disposal Rule (40 CFR Part 503)--Fact Sheet ERIC#: D-633

EPA#: 822/F-92-002 YEAR: 1992

## **DATAFILES AND SOFTWARE**

•Environmental Monitoring Methods Index (EMMI) - software

This is EPA's only authorized computerized catalog of information on 2,600 regulated substances, methods for their analytes, and regulatory and office-based lists on which they appear. It includes summaries of 926 analytical methods and the former List of Lists.

NTIS#: PB92-503093 (single user) PB92-504257 (5 user LAN) PB92-504265

(unlimited)

National Sewage Sludge Survey SAS Transport Version - datafile
 This consists of 2 tapes: the Analytical Assessment of Sewage Sludge at
 Final Disposal and the 1988 Sewage Sludge Use and Disposal Questionnaire
 Survey

NTIS#: PB86-234713

# SUBJECT AND SELECTED TITLE INDEX

1,1-Dichloroethylene 69
1,1,1-Trichloroethane 69
1,1,1,2-Tetrachloroethane 67
1,1,2-Trichloroethane 67
1,2-Dibromo-3-Chloropropane 68
1,2-Dichloroethane 69
1,2-Dichloroethylenes 69
1,2-Dichloropropane 68, 74
1,2,3-Trichloropropane 67
1,2,4-Trichlorobenzene 67
1,3-Dichloropropene 71
1,3-Dinitrobenzene 67, 70
1,3,5-Trichlorobenzene 67
1,4-Dithiane 67, 70
2-Chloroisopropyl Ethers 67
2-Chlorophenol 53
2-Fluorobiphenyl 67
2,3,7,8-Tetrachlorodibenzo-p-dioxin see: Dioxin

- 2,4-Dichlorophenol 54
- 2,4-Dichlorophenoxyacetic Acid 68
- 2,4-Dimethylphenol 53, 54, 61, 94
- 2,4-Dinitrotoluene 67, 70
- 2,4,5-Trichlorophenol 53
- 2,4,5-Trichlorophenoxyacetic Acid 68, 71
- 2,4,6-Tribromophenol
- 2,4,6-Trinitrotoluene 67
- 2,6-Dinitrotoluene 67, 70
- (4-chloro-Methylphenoxy)-Acetic Acid 72
- 40 CFR Part 35 44
- 40 CFR Part 120 44
- 40 CFR Part 122 89
- 40 CFR Part 123 89
- 40 CFR Part 131 44, 89
- 40 CFR Part 132 89
- 40 CFR Part 136 78
- 40 CFR Part 257 85
- 40 CFR Part 401.17 38
- 40 CFR Part 403 85, 94

40 CFR Part 405 4

40 CFR Part 406

40 CFR Part 407

40 CFR Part 408 22, 41

40 CFR Part 409 23, 42

40 CFR Part 410 23, 43

40 CFR Part 411

40 CFR Part 412 6

40 CFR Part 413 5, 28

40 CFR Part 414 16, 35, 36

40 CFR Part 415 10, 29

40 CFR Part 417 22, 42

40 CFR Part 418 6, 29

40 CFR Part 419 18, 38

40 CFR Part 420 10, 11, 29, 30

40 CFR Part 421 14, 32, 33

40 CFR Part 422 19, 39

40 CFR Part 423 22, 23, 42

40 CFR Part 424 6

40 CFR Part 425 11, 30 40 CFR Part 426 8

40 CFR Part 427 1, 2, 26

40 CFR Part 428 21, 41

40 CFR Part 429 24, 43

40 CFR Part 430 20, 21, 40, 41

40 CFR Part 431 2, 26

40 CFR Part 432 11, 12, 30

40 CFR Part 433 12, 31

40 CFR Part 434 3, 27

40 CFR Part 435 15, 33, 34

40 CFR Part 436 13, 31

40 CFR Part 437

40 CFR Part 438 13

40 CFR Part 439 18, 39

40 CFR Part 440 15, 16, 34, 35

40 CFR Part 441 9

40 CFR Part 442 24

40 CFR Part 443 17, 37

40 CFR Part 446 16, 37

40 CFR Part 447 9, 29

```
40 CFR Part 454
 9
40 CFR Part 455
 17, 18, 37, 38
40 CFR Part 457
 5, 28
40 CFR Part 458
 2
40 CFR Part 459
 19
40 CFR Part 460
40 CFR Part 461
 2, 26
40 CFR Part 463
 19, 39
40 CFR Part 464
 12, 13, 31
40 CFR Part 465
 3, 4, 27
40 CFR Part 466
```

20, 39

40 CFR Part 467 1, 26

40 CFR Part 468 4, 27, 28

40 CFR Part 469 5, 28

40 CFR Part 471 13, 32

40 CFR Part 503 85, 97

104 Mill Study 21

1984 Alaskan Placer Mining Study and Testing Summary Report

1992: The Year of Clean Water 94

Acenaphthene 54, 64, 66, 95

```
Acidity-Alkalinity
 50
Acifluorfen
 71
Acrolein
 54
Acrylamide
 69
Acrylonitrile
 54
Addendum to Development Document
 see: Organic Chemicals, Plastics and Synthetic Fibers
Alachlor
 68
Aldicarbs
 68
Aldrin
 54, 73
Aluminum
 54
Aluminum, Copper, and Nonferrous Metals Forming and Metal Powders Pretreatment Standards: A Guidance
Manual
 1, 4, 13
Aluminum Forming
 1, 26
Ambient Aquatic Life Water Quality Criteria
 53
Ambient Water Quality Criteria
 45, 53, 54, 55, 56, 57, 58, 59, 60, 61
Ametryn
 71
Ammonia
 54, 73
Ammonium Sulfamate
 71
Analyses of Acute and Chronic Data for Aquatic Life
Analysis of Effluent Data from the Crushed Stone Industry
```

31

Analysis of Industrial Effluents for RCRA and Other Pollutants 24

Analytical Methods for the Determination of Pulp and Paper Industry Wastewater 20, 78

Analytical Methods for the National Sewage Sludge Survey 78

Aniline

53, 61, 94

Antidegradation

50

Antidegradation Policy: A Means to Maintain and Protect Existing Uses and Water Quality

Antimony

53, 54, 73

Arsenic

50, 54, 55

Asbestos

55

Asbestos in the Ore Mining and Dressing Industry: Identification, Analysis, Treatment Technology, Health Aspects, and Field Sampling Results

34

Asbestos Manufacturing

1, 2, 26

Asphalt

see: Paving and Roofing Materials (Tars and Asphalt)

Assessment of Compliance Costs Resulting from Implementation of the Proposed Great Lakes Water Quality Guidance

89

Assessment of Environmental Fate and Effects of Discharges from Offshore Oil and Gas Operations 34

An Assessment of pH Control of Process Waters in Selected Plants 43

Atrazine

71

Availability of Removal Credits (Revisions to 40 CFR Part 403)--Fact Sheet 85, 94

Background Document for Modification of pH Effluent Limitations Guidelines and Standards for Point Sources Required by NPDES Permit to Monitor Continuously Effluent pH

38

Bacteria

45, 50, 55

```
Barium
 69
Battery Manufacturing
 2, 26
(Baygon) Propoxur
Beneficial Use of Sewage Sludge: Land Application
 85, 94
The Benefits and Feasibility of Effluent Trading Between Point Sources: An Analysis in Support of Clean Water
Act Reauthorization
 24
Bentazon
 71
Benzene
 55, 69
Benzidine
 55
Beryllium
 55, 73
Beverages
 see: Food and Beverages (Miscellaneous)
Bioaccumulation Factor Portions of the Proposed Water Quality Guidance for the Great Lakes System
 89
Biological Criteria
 63
bis-(2-Chloroisopropyl) Ether
 67
Boron
 73
Briefing Report to the EPA Science Advisory Board on the Equilibrium Partitioning Approach to Generating
Sediment Quality Criteria
 64
Bromacil
 71
Bromochloromethane
 67
Bromofluorobenzenes
 67
Bromomethane
```

67

```
BTUs
 see: Low BTU Gasification
Builders' Paper and Board Mills
 2, 26
Butylate
 71
Cadmium
 50, 55, 70
Canmaking
 see: Coil Coating
Canned Fruits and Vegetables
 see: Fruits and Vegetables Processing
Car Wash
 see: Industrial Laundries
Carbaryl
 71
Carbofuran
 68
Carbon Black Manufacturing
Carbon Tetrachloride
 55, 69
Carboxin
 71
Categorization Assessment Report for Pesticide Active Ingredients
Cement Manufacturing
Centralized Waste Treatment (Landfills and Incinerators)
Ceramic Products
 see: Mineral Mining and Processing
Characterization of Wastewater and Solid Wastes Generated in Selected Ore Mining Subcategories
 34
Chloramben
 71
Chlordane
 55, 68
Chloride
 55
```

```
Chlorinated Benzenes
 55
Chlorinated Ethanes
 56
Chlorinated Naphthalene
Chlorinated Phenols
 56
Chlorine
 56
Chloroalkyl Ethers
 56
Chlorobenzene
 69
Chloroform
 56
Chloromethane
 67
Chlorophenyl Methyl Sulfides
Chlorophenyl Methyl Sulfones
 71
Chlorophenyl Methyl Sulfoxides
 71
Chlorosulfonic Acid
 67
Chlorothalonil
 71
Chlorotoluenes
 68
Chlorpyrifos
 56, 73
Chromium
 50, 56, 70
Chronological Summary of Federal Water Quality Standards Promulgation
Clay
 see: Mineral Mining and Processing
Coal Mining
```

3, 27

Coastal Oil and Gas

see: Oil and Gas Extraction

Coil Coating

3, 4, 27

Comparison and Rank of Proposed Human Health Bioaccumulation Factors for the Great Lakes Initiative 89

A Compilation of Water Quality Standards for Marine Waters

45

Concrete Products Industry

4

Consumption Surveys for Fish and Shellfish: A Review and Analysis of Survey Methods

83

Contaminated Sediments: Relevant Statutes and EPA Program Activities

81

Contaminated Sediments News

81

Contractor Document for Effluent Limitations Guidelines

see: Explosives Manufacturing; Paving and Roofing Materials (Tars and Asphalts)

Cooling Water Intake Structures

see: Water Supply

Copper

50, 56

Copper Forming

4, 27, 28

Copper Naphthenate

67

Cost-Effectiveness Analysis

see: Aluminum Forming; Battery Manufacturing; Copper Forming; Metal Finishing; Nonferrous Metals Forming and Metal Powders; Oil and Gas Extraction-Offshore Subcategory; Ore Mining and Dressing-Gold Placer Mining Subcategory; Pesticide Chemicals-Formulating, Packaging, and Repackaging Subcategory; Pesticide Chemicals-Manufacturing Subcategory; Pulp, Paper, and Paperboard

Crushed Stone

see: Mineral Mining and Processing

Cryptosporidium

73

CWA Section 303(c)(2)(B)

45, 49

Cyanazine

71

Cyanides

50, 56, 57, 70

Dacthal

71

**Dairy Products Processing** 

4

Dalapon

71

**DBCP** 

see: 1,2-Dibromo-3-Chloropropane

**DCPA** 

see: Dacthal

DDT

53, 57, 62

De Minimis Discharges Study: Report to Congress

75

**Definitions** 

50

**DEGDN** 

see: Diethylene Glycol Dinitrate

Derivation of Proposed Human Health and Wildlife Bioaccumulation Factors for the Great Lakes Initiative 89

**Designated Uses** 

50

**Detergent Manufacturing** 

see: Soap and Detergent Manufacturing

Developing Criteria to Protect Our Nation's Waters 94

#### **Development Document**

see: Aluminum Forming; Asbestos Manufacturing; Battery Manufacturing; Builders' Paper and Board Mills; Carbon Black Manufacturing; Cement Manufacturing; Coal Mining; Coil Coating; Coil Coating-Canmaking Subcategory; Concrete Products Industry; Copper Forming; Dairy Products Processing; Electrical and Electronic Components; Electroplating; Explosives Manufacturing; Feedlots; Ferroalloy Manufacturing; Fertilizer Manufacturing; Fish Hatcheries; Foods and Beverages (Miscellaneous); Fruits and Vegetables Processing; Glass Manufacturing; Grain Mills; Gum and Wood Chemicals Manufacturing; Hospitals; Industrial Laundries; Ink Formulating; Inorganic Chemicals; Iron and Steel Manufacturing; Leather Tanning and Finishing; Livestock Market Industry; Meat Products; Metal Finishing; Metal Molding and Casting (Foundries); Mineral Mining and Processing; Nonferrous Metals Forming and Metal Powders; Nonferrous Metals Manufacturing; Oil and Gas Extraction; Oil and Gas Extraction-Offshore Subcategory; Ore Mining and Dressing; Ore Mining and Dressing-Gold Placer Mining Subcategory; Organic Chemicals, Plastics, and Synthetic Fibers; Paint Formulating; Paving and Roofing Materials (Tars and Asphalt); Pesticide Chemicals; Pesticide Chemicals-Formulating, Packaging, and Repackaging Subcategory; Pesticide Chemicals-Manufacturing Subcategory; Petroleum Refining; Pharmaceutical Manufacturing; Phosphate Manufacturing; Photographic Processing; Plastics Molding and Forming; Porcelain Enameling; Pulp, Paper, and Paperboard; Rubber Manufacturing; Seafood Processing; Shipbuilding Industry; Soap and Detergent Manufacturing; Steam Electric Power Generating; Sugar Processing; Textile Mills; Timber Products Processing; Water Supply

```
Development of an Isotope Dilution GC/MS Method for Pesticides
Development of Biological Criteria for Use in Water Quality Standards
 88
Development of Water Quality Criteria and Its Relationship to Water Quality Standards
 88
Di-2-Ethylhexyl Phthalate
 53
Di-n-Octyl Phthalate
 67
Diazinon
 71
Dibenzofuran
 67
Dicamba
 71
Dichlorobenzenes
 57, 69
Dichlorobenzidine
 57
Dichlorodifluoromethane
 68
Dichloroethylenes
 57
Dichloromethane
 74
Dichloropropane/Dichloropropene
 57
Dichlotophene
 67
Dieldrin
 54, 64, 66, 72, 95
Diethylene Glycol Dinitrate
 70
Diethylenetriamine
 67
Diisopropyl Methylphosphonate
 67, 70
Dimethrin
```

72

```
DIMP
 70
Dinitrotoluene
 57
Dinoseb
 72
Dioctyl Adipate
 67
Dioxanes
 74
Dioxin
 54, 69, 93
Diphenamid
 72
Diphenylamine
 67, 70
Diphenylhydrazine
 57
Dipropylene Glycol 1,2-Dinitrate
Dipropylene Glycol 1,3-Dinitrate
 67
Dissolved Oxygen
 50, 57
Dissolved Solids
 50
Disulfoton
 72
Diuron
 72
DMMP
 see: Dimethyl Methylphosphonate
DNT
 see: Dinitrotoluene (2,4- and 2,6-)
DPA
 see: Diphenylamine
Draft Analytical Method for Determination of Acid Volatile Sulfide in Sediment
 78
```

Dimethyl Methylphosphonate

67,70

Drinking Water Health Advisories for 7 Inorganics 69, 70

Drinking Water Health Advisories for 15 Volatile Organic Chemicals 67, 68

Drinking Water Health Advisories for 16 Pesticides 68

Drinking Water Health Advisories for 25 Organic Contaminants

Drinking Water Health Advisories for 50 Pesticides 71, 72, 73

Drinking Water Health Advisories for Munitions 70, 71

Drinking Water Regulations and Health Advisories 67

Drinking Water Toxicity Profiles 67

**Drum** Reconditioning

4

Dynamic Toxics Waste Load Allocation Model (DYNTOX): User's Manual 75

#### Economic Analysis

see: Asbestos Manufacturing; Cement Manufacturing; Coil Coating; Electroplating; Explosives Manufacturing; Feedlots; Ferroalloy Manufacturing; Fertilizer Manufacturing; Fish Hatcheries; Fruits and Vegetables Processing; Glass Manufacturing; Grain Mills; Gum and Wood Chemicals Manufacturing; Hospitals; Inorganic Chemicals; Iron and Steel Manufacturing; Leather Tanning and Finishing; Meat Products; Metal Finishing; Mineral Mining and Processing; Nonferrous Metals Manufacturing; Oil and Gas Extraction-Coastal Subcategory; Ore Mining and Dressing; Organic Chemicals, Plastics and Synthetic Fibers; Paint Formulating; Paving and Roofing Materials (Tars and Asphalt); Petroleum Refining; Pharmaceutical Manufacturing; Phosphate Manufacturing; Polychlorinated Biphenyls; Rubber Manufacturing; Seafood Processing; Soap and Detergent Manufacturing; Steam Electric Power Generating; Sugar Processing; Textile Mills

Economic Assessment

see: Iron and Steel Manufacturing

**Economic Benefits** 

see: Oil and Gas Extraction-Offshore Subcategory

Economic Considerations in Water Quality Standards 88

#### Economic Impact Analysis

see: Aluminum Forming; Battery Manufacturing; Coal Mining; Coil Coating-Canmaking Subcategory; Copper Forming; Electrical and Electronic Components; Fertilizer Manufacturing; Grain Mills; Inorganic Chemicals; Leather Tanning and Finishing; Meat Products; Metal Finishing; Metal Molding and Casting; Nonferrous Metals Manufacturing; Oil and Gas Extraction-Offshore Subcategory; Ore Mining and Dressing-Gold Placer Mining Subcategory; Organic Chemicals, Plastics, and Synthetic Fibers; Pesticide Chemicals; Pesticide Chemicals-Formulating, Packaging, and Repackaging Subcategory; Pesticide Chemicals-Manufacturing Subcategory; Petroleum Refining; Plastics Molding and Forming; Porcelain Enameling; Pulp, Paper, and Paperboard; Textile Mills; Timber Products Processing

Economic Status of the Iron and Steel Industry

11

Effluent Limitations Guidelines and Standards of Performance for the Coal Mining Point Source Category Rationale and Methodology

27

**EGMEE** 

see: Ethylene Glycol Monoethyl Ether

Elaboration of Sediment Normalization Theory for Nonpolar Organic Contaminants

64

**Electrical and Electronic Components** 

5, 28

Electroplating

5, 28

**EMMI** 

see: Environmental Monitoring Methods Index

Endosulfan

57

Endothall

72

Endrin

57, 64, 66, 68, 95

Enumeration Methods for E. Coli and Enterococci

88

**Environmental Assessment** 

see: Ore Mining and Dressing; Pesticide Chemical-Manufacturing Subcategory

**Environmental Monitoring Methods Index** 

98

EPA's Contaminated Sediment Management Strategy

81

EPA's Review and Approval Procedure for State Submitted TMDLs/WLAs

75

**Epichlorohydrin** 

69

Erosion and Sediment Control Handbook

64

Escherichia coli

50,88

Ethanol-for-Fuel Industry

5

**Ethyl Centralite** 

67

Ethylbenzene

57, 69

Ethylene Dibromide

68

Ethylene Glycol

69

Ethylene Glycol Dinitrate

67

Ethylene Glycol Monoethyl Ether

67

Ethylene Thiourea

72

Evaluation of Dredged Material Proposed for Discharge in Waters of the U.S. Testing Manual (Draft): Inland Testing Manual

81

Evaluation of Performance Capability of Surface Mine Sediment Basins 27

Evaluation of the Equilibrium Partition Theory for Estimating the Toxicity of the Nonpolar Organic Compound DDT to the Sediment Dwelling Organism Rhepoxynius Abronius

64

Evaluation of Wastewater Treatment Practices Employed at Alaskan Gold Placer Mining Operations 35

Existing and Planned Effluent Guidelines and Standards 24, 94

**Explosives Manufacturing** 

5, 28

Fact Sheet: Ambient Aquatic Life Water Quality Criteria for 2,4-Dimethylphenol

61,94

Fact Sheet: Ambient Aquatic Life Water Quality Criteria for Aniline

61, 94

Fact Sheet: Amendments to the Final Sewage Sludge Use and Disposal Rule

85, 94

Fact Sheet: Draft Inland Testing Manual (ITM)

82, 94

Fact Sheet Effluent Guidelines: Protecting Our Nation's Waters from Industrial Discharges

25, 95

Fact Sheet: EPA's Proposed Contaminated Sediment Management Strategy

82, 95

Fact Sheet: Fluoride in Drinking Water

95

Fact Sheet: Guidelines for Deriving Site-Specific Sediment Quality Criteria for the Protection of Benthic Organisms 64. 95

Fact Sheet: Proposed Effluent Limitations Guidelines and National Emission Standards for Hazardous Air Pollutants for the Production of Pulp, Paper, and Paperboard

20, 21, 95

Fact Sheet - Sediment Quality Criteria for the Protection of Benthic Organisms 64, 95

Fact Sheet: Technical Basis for Deriving Sediment Quality Criteria for Nonionic Organic Contaminants for the Protection of Benthic Organisms by Using Equilibrium Partitioning 64, 96

Fact Sheet on Water Chlorination

96

Federal Register: July 24, 1975; Effluent Limitations Guidelines for Existing Sources and Standards of Performance and Pretreatment Standards for New Sources for the Paving and Roofing Materials (Tars and Asphalt) Point Source Category

17

Federal Register: January 28, 1981; Effluent Guidelines and Standards; Electroplating Point Source Category Pretreatment Standards for Existing Sources; Final Rule and Amendments

Federal Register: November 19, 1982; Steam Electric Power Generating Point Source Category; Effluent Limitations Guidelines, Pretreatment Standards and New Source Performance Standards; Final Rule 23

Federal Register: April 16, 1993; Water Quality Guidance for the Great Lakes System and Correction; Proposed Rules

89

Federal Register: August 15, 1983; Effluent Limitations Guidelines, Pretreatment Standards, and New Source Performance Standards; Copper Forming Point Source Category; Final Rule

Federal Register: November 8, 1983; Water Quality Standards Regulation

Federal Register: October 26, 1984; Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act; Final Rule and Interim Final Rule and Proposed Rule

Federal Register: July 12, 1985; Petroleum Refining Point Source Category; Effluent Limitations Guidelines; Final Rule

18

Federal Register: November 9, 1990; National Sewage Sludge Survey; Availability of Information and Data, and Anticipated Impacts on Proposed Regulations

85

Federal Register: February 7, 1991; Water Programs; Guidelines Establishing Test Procedures for the Analysis of Pollutants; Proposed Rule

78

Federal Register: December 12, 1991; Amendments to the Water Quality Standards Regulation that Pertain to Standards on Indian Reservations; Final Rule

45

Federal Register: September 8, 1992; Effluent Guidelines Plan; Notice

25

Federal Register: December 22, 1992; Water Quality Standards; Establishment of Numeric Criteria for Priority

Toxic Pollutants; States' Compliance; Final Rule

45

Federal Register: February 19, 1993; Standards for the Use or Disposal of Sewage Sludge; Final Rule

Federal Register: March 4, 1993; Oil and Gas Extraction Point Source Category; Offshore Subcategory Effluent Guidelines and New Source Performance Standards; Final Rule

15

Federal Register: July 9, 1993; Organic Chemicals, Plastics and Synthetic Fibers Category; Effluent Limitations Guidelines, Pretreatment Standards, and New Source Performance Standards; Final Rule 16

Federal Register: November 23, 1993; Ambient Water Quality Criteria; Aniline and 2,4-Dimethylphenol; Notice 61

Federal Register: December 17, 1993; Effluent Limitations Guidelines, Pretreatment Standards, and New Source Performance Standards: Pulp, Paper, and Paperboard Category; National Emission Standards for Hazardous Air Pollutants for Source Category: Pulp and Paper Production; Proposed Rule 21

Federal Register: January 18, 1994; Sediment Quality Criteria; Notice 65

Feedlots

6

Fenamiphos

72

Ferroalloy Manufacturing

6

Fertilizer Manufacturing

6, 29

Fiberglass

see: Glass Manufacturing

Final Effluent Guidelines: Rulemaking for

see: Aluminum Forming; Coil Coating; Coil Coating-Canmaking Subcategory; Leather Tanning and Finishing; Metal Molding and Casting (Foundries); Nonferrous Metals Forming and Metal Powders; Plastics Molding and Forming; Textile Mills

Fish Hatcheries

7

Fish Products

see: Seafood Processing

```
Flour
 see: Foods and Beverages (Miscellaneous)
Fluometuron
 72
Fluoranthene
 58, 64, 66, 95
Fluoride
 95
Fonofos
 72
Foods and Beverages (Miscellaneous)
Formaldehyde
 74
Foundries
 see: Metal Molding and Casting (Foundries)
Framework for the Development of the National Sediment Inventory
Fruits and Vegetables Processing
Gas
  see: Low BTU Gasification; Oil and Gas Extraction
General Provisions
  50
Glass Manufacturing
Glyphosate
  72
Gold Placer Mining
  see: Ore Mining and Dressing
Grain Mills
  8
Great Lakes Water Quality Guidance Docket Index
Great Lakes Water Quality Initiative Criteria Documents for the Protection of Aquatic Life in Ambient Water
  89
Great Lakes Water Quality Initiative Criteria Documents for the Protection of Human Health
Great Lakes Water Quality Initiative Criteria Documents for the Protection of Wildlife (Proposed)
  90
```

Great Lakes Water Quality Initiative Criteria Technical Support Document for Human Health Criteria and Values 90

Great Lakes Water Quality Initiative Technical Support Document for the Procedure to Determine Bioaccumulation Factors - July 1994

90

Guidance Document

see: Concrete Products Industry; Industrial Laundries; Photographic Processing

Guidance for Assessing Chemical Contaminant Data for Use in Fish Advisories

Guidance for Sampling of and Analyzing for Organic Contaminants in Sediments

Guidance for State Implementation of Water Quality Standards for CWA Section 303(c)(2)(B) 45

Guidance for State Water Modeling and Waste Load Allocation Programs

Guidance for Water Quality-Based Decisions: The TMDL Process 75

Guidance Manual

see: Battery Manufacturing; Builders' Paper and Board Mills; Electroplating; Iron and Steel Manufacturing; Leather Tanning and Finishing; Metal Finishing; Pulp, Paper, and Paperboard

Guidance on Evaluation, Resolution, and Documentation of Analytical Problems Associated with Compliance Monitoring

78

Guidance on Water Quality Standards and 401 Certification Programs Administered by Indian Tribes 45

Guide for the Application of Effluent Limitations Guidelines for the Petroleum Refining Industry

Guidelines for Deriving Ambient Aquatic Life Advisory Concentrations 61

Guidelines for Deriving Numerical National Water Quality Criteria for the Protection of Aquatic Organisms and Their Uses

61

Guidelines for Deriving Site-Specific Sediment Quality Criteria for the Protection of Benthic Organisms 65

Gum and Wood Chemicals Manufacturing

Gypsum

see: Mineral Mining and Processing

Haloethers

```
Halomethanes
```

58

Handbook: Stream Sampling for Waste Load Allocation Applications

75

Hazardous Waste Treatment

see: Centralized Waste Treatment (Landfills and Incinerators)

Health and Ecological Criteria Division: 1993 Annual Report

93

Health Effects Criteria for Fresh Recreational Waters

46

Health Effects Criteria for Marine Recreational Waters

46

Heptachlors

58, 68

Hexachlorobenzene

53, 69

Hexachlorobutadiene

58, 68

Hexachlorocyclohexane

58

Hexachlorocyclopentadiene

58

Hexachloroethane

67, 70

Hexahydro-1,3,5-trinitro-1,3,5-triazine

67, 70

Hexanes

69

Hexazinane

72

нмх

see: Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine

Hospitals

9

How Best to Promote Industrial Pollution Prevention through the Effluent Guidelines Process: Recommendations of the Industrial Pollution Prevention Project (IP3) Focus Group

92

Human Health Risk Assessment for the Use and Disposal of Sewage Sludge: Benefits of Regulation

```
Hydrazine
 67
Incinerators
 see: Centralized Waste Treatment (Landfills and Incinerators)
Indian Tribes
 45, 46, 88, 90
Industrial Effluent Standards: A Major Step in Improving Water Quality
 25, 96
Industrial Laundries
Industrial Pollution Prevention Project (IP3): Overview
 92.96
Initial Evaluation of Alternatives for Development of Sediment Related Criteria for Toxic Contaminants in Marine
Waters (Puget Sound)
 65
Ink Formulating
 9, 29
Inorganic Chemicals
 69, 70
Inorganic Chemicals Industry
 10, 29
Interim Guidance on Determination and Use of Water-Effect Ratios for Metals
 46
Interim Guidance on Interpretation and Implementation of Aquatic Life Criteria for Metals
Intermittent Streams
 50
An Introduction to the Great Lakes Water Quality Initiative
 90, 96
Introduction to Water Quality Standards
 46,88
IOCs and SOCs Health Advisories
 73
Iron
 50
Iron and Steel Manufacturing
 10, 11, 29, 30
Isophorone
```

58, 73

```
Landfills
 see: Centralized Waste Treatment (Landfills and Incinerators)
Lead
 50, 58, 74
Leather Tanning and Finishing
 11, 30
Legionella
 73
Lindane
 68
Livestock Market Industry
Low BTU Gasification
 11, 30
Machinery Manufacturing and Rebuilding
 see: Metal Products and Machinery
Malathion
 73
Maleic Hydrazide
 72
Managing Contaminated Sediments: EPA Decision-Making Processes
 82
MCPA
 see: (4-chloro-Methylphenoxy)-Acetic Acid
Meat Products
 11, 12, 30
Mercury
 50, 58, 70
Metal Finishing
 12, 31
Metal Molding and Casting (Foundries)
 12, 13, 31
Metal Products and Machinery
 13
Metals Memo
 46, 61
Method 160
 78
```

Isopropyl Methylphosphonic Acid

67,70

Method 200 78, 79

Method 335 78

Method 340 78

Method 351 78

Method 353 78

Method 365 78

Method 505 79

Method 506 79

Method 507 79

Method 508 79

Method 515 79

Method 525 79

Method 531 79

Method 547 79

Method 548

Method 553 79

Method 555 79

Method 601 78

Method 602 78

Method 603 78 Method 604 78, 79

Method 605 78

Method 606 78

Method 607 78

Method 608 78, 79

Method 609 78

Method 610 78

Method 611 78

Method 612 78

Method 613 78

Method 614 79

Method 615 79

Method 616 79

Method 617 79

Method 618 79

Method 619 79

Method 620 79

Method 622 79

Method 624 78

Method 625 78 Method 627 79

Method 629 79

Method 630 79

Method 631 79

Method 632 79

Method 633 79

Method 634 79

Method 635 79

Method 636 79

Method 637 79

Method 638 79

Method 639 79

Method 640 79

Method 641 79

Method 642 79

Method 643 79

Method 644 79

Method 645 79

Method 646 79

Method 1103 80 Method 1106 80 Method 1613 78 Method 1618 78 Method 1620 78, 79 Method 1624, 1624C 78, 79 Method 1625, 1625C 78, 79 Method 1651A 79 Method 1654A 79 Method 1656 79 Method 1657 79 Method 1658 79 Method 1659 79 Method 1660 79 Method 1661 79 Method 1662 79 Method 1663 79 Methods for the Determination of Diesel, Mineral, and Crude Oils in Offshore Oil and Gas Industry Discharges 15, 79 Method for the Determination of Nonconventional Pesticides in Municipal and Industrial Wastewater 79 Methomyl 72

Methoxychlor 68

```
Methyl Ethyl Ketone
 69
Methyl Parathion
 72
Metolachlor
 72
Metribuzin
 72
Microbiological Health Advisories
 73
Mineral Mining and Processing
 13, 31
Mixing Zones
 51
Multimedia Technical Support Document for the Ethanol-for-Industry
 5
Munitions
 67, 70, 71
Naphthalene
 59,68
The National Dioxin Study: Tiers 3,5,6, and 7
National Fish Tissue Data Repository
 83
National Listing of State Fish and Shellfish Consumption Advisories and Bans
 83
National Sewage Sludge Survey
 85, 86, 98
National Study of Chemical Residues in Fish
 83, 96
Nickel
 59, 70
Nitrate/Nitrite
 51,70
Nitrobenzene
 59
Nitrocellulose
 67,70
```

Nitrogen 51

```
Nitroguanidine
 67, 70
Nitrophenols
 59, 67, 73
Nitrosamines
 59
Nitrosodiphenylamines
Nonferrous Metals Forming and Metal Powders
 13, 32
Nonferrous Metals Manufacturing
 14, 32, 33
NQ
 see: Nitroguanidine
Octahydro-1,3,5,7-tetranitro-1,3,5,7-tetrazocine
 67, 70
Office of Science and Technology: Working to Ensure Abundant, Safe, and Clean Water Resources
Office of Water Policy and Technical Guidance on Interpretation and Implementation of Aquatic Life Metals Criteria
 46
Offshore Oil
 see: Oil and Gas Extraction
Oil and Gas Extraction
 15, 33, 34
Ore Mining and Dressing
 15, 16, 34, 35
Organic Chemicals, Plastics, and Synthetic Fibers
  16, 35, 36
Organics
 51, 69
Other Contaminants Health Advisories
 74
Other Elements
 51
Overview of the Health Effects of Selected Munitions Chemicals
Overview of the United States Effluent Guidelines Plan
 25
```

Oxamyl 68

```
PAHs
 see: Polynuclear Aromatic Hydrocarbons
Paint Formulating
 16, 37
 see: Builders' Paper and Board Mills; Pulp, Paper, and Paperboard
Paraquat
 72
Parathion
 59
Paving and Roofing Materials (Tars and Asphalt)
 17, 37
PCBs
 see: Polychlorinated Biphenyls
PCE
 see: Tetrachloroethylene
Pentachlorophenol
 59, 68
Pentaerythritol Tetranitrate
 67
Permit Writer's Guide to Water Quality-Based Permitting for Toxic Pollutants
Pesticide Chemicals Industry
 17, 18, 37, 38
Pesticides
 51, 68, 71, 72, 73
Petroleum Refining
 18, 38
pН
 see: Acidity-Alkalinity
pH Control of Industrial Waste Waters in the Inorganic Chemicals Industry
pH Effluent Limitations Under Continuous Monitoring
 38
Pharmaceutical Manufacturing
Pharmaceutical Manufacturing Industry: Effluent Limitations Guidelines and Standards - Public Meeting
 18
```

Phenanthrene 53, 64, 66, 95

Phenol

59, 73

Phosphate Manufacturing

19, 39

**Phosphorus** 

51

Photographic Processing

19

Phthalate Esters

59

Picloram

72

Placer Mining

see: Ore Mining and Dressing

**Plastics** 

see: Organic Chemicals, Plastics and Synthetic Fibers

Plastics Molding and Forming

19, 39

Policy on Biological Assessments and Criteria

63

Polychlorinated Biphenyls

39, 59

Polynuclear Aromatic Hydrocarbons

59

Porcelain Enameling

20, 39

**Poultry** 

see: Meat Products

Preliminary Data Summary

see: Centralized Waste Treatment (Landfills and Incinerators); Drum Reconditioning; Hospitals; Industrial Laundries; Metal Products and Machinery; Oil and Gas Extraction-Coastal Subcategory; Paint Formulating; Pesticide Chemicals; Pharmaceutical Manufacturing; Pulp, Paper, and Paperboard; Solvent Recycling Industry; Timber Products Processing; Transportation Equipment Cleaning; Used Oil Reclamation and Re-Refining Industry

Preliminary Report of EPA Efforts to Replace Freon for the Determination of Oil and Grease 79

Primer: Office of Science and Technology

96

Printing and Publishing Industry

20

Prioritization of Pesticide Active Ingredients (PAIs) Based on Commonly Known Environmental Characteristics 38

Priority Pollutants 96 Procedures for Initiating Narrative Biological Criteria Proceedings of Annual Analytical Symposium 79 Proceedings of the Annual EPA Conference on Analysis of Pollutants in the Environment Proceedings of the EPA's Contaminated Sediment Management Strategy Forums 82 Proceedings of the National Sediment Inventory Workshop Proceedings of the U.S. Environmental Protection Agency's National Technical Workshop "PCBs in Fish Tissue" Produced Water Radioactivity Study 34 Prometon 72 Pronamide 72 Propachlor 72 **Propazine** 72 Propham 72 Proposed Great Lakes Water Quality Guidance Antidegradation Requirements 90, 96 Proposed Great Lakes Water Quality Guidance Costs and Benefits 90, 96 Proposed Great Lakes Water Quality Guidance Implementation 90, 96 Proposed Great Lakes Water Quality Guidance Indian Tribes 90, 97

Proposed Great Lakes Water Quality Guidance Overview

Proposed Great Lakes Water Quality Guidance Water Quality Criteria

Proposed Water Quality Guidance for the Great Lakes System

90, 97

90, 97

Protecting Our Nation's Waters from Industrial Discharges 25, 97

Protecting Our Nation's Waters through Water Quality-Based Controls 97

Protocol for Sediment Toxicity Testing for Nonpolar Organic Compounds 65

Pulp, Paper, and Paperboard 20, 21, 40, 41

QA/QC Guidance for Sampling and Analysis of Sediments, Water and Tissue for Dredged Material Evaluation Phase I Chemical Evaluation

82

Quality Criteria for Water

61

Questions and Answers about Contaminated Sediments 82, 97

Rates, Constants, and Kinetics Formulations in Surface Water Quality Modeling 75

Rationale for the Development of BAT Priority Pollutant Parameters 43

RDX

see: Hexahydro-1,3,5-trinitro-1,3,5-triazine

Re-Evaluation of the Economic Impact Analysis of Effluent Limitations Guidelines for the Organic Chemicals, Plastics, and Synthetic Fibers Industry 16, 36

Recalculation of Screening Level Concentrations for Nonpolar Organic Contaminants in Marine Sediments 65

Reconnaissance Field Study for Verification of Equilibrium Partitioning: Nonpolar Hydrophobic Organic Chemicals 65

Reference Guide to Water Quality Standards for Indian Tribes

Regulatory Applications of Sediment Criteria 65

Regulatory Impact Analysis

see: Oil and Gas Extraction-Offshore Subcategory; Pulp, Paper, and Paperboard

Regulatory Impact Analysis of the Part 503 Sewage Sludge Regulation 86

Regulatory Impact Analysis of the Proposed Great Lakes Water Quality Guidance 91

Rendering

see: Meat Products

Report on the Evaluation of Wastewater Discharges from Raw Cane Sugar Mills on the Hilo-Hamakua Coast of the Island of Hawaii

23

Report to Congress: The Effects of Discharges from Limestone Quarries on Water Quality and Aquatic Biota 25

Report to Congress: Section 74 Seafood Processing Study

41

Resorcinol

67

Review of the Methodology for Developing Ambient Water Quality Criteria for the Protection of Human Health

Revision of Methodology for Deriving National Ambient Water Quality Criteria for the Protection of Human Health: Report of Workshop and EPA's Preliminary Recommendations for Revision 62

Roofing Materials

see: Paving and Roofing Materials (Tars and Asphalt)

Rubber Manufacturing

21, 41

An SAB Report: Evaluation of Draft Technical Guidance on Biological Criteria for Streams and Small Rivers

An SAB Report: Review of Sediment Criteria Development Methodology for Non-Ionic Organic Contaminants
65

Sampling Guidance Manual for the National Dioxin Study 93

Sampling Procedures and Protocols for the National Sewage Sludge Survey 80, 86

Seafood Consumption Data Analysis

84

Seafood Processing

22, 41

Section 74 Seafood Processing Study

41

Sediment Classification Methods Compendium

82

Sediment Quality Criteria for Metals

65,66

Sediment Quality Criteria for the Protection of Benthic Organisms 66

Sediment Quality Criteria Methodology Validation

Sediment Quality Criteria Validation 66

Selected Summary of Information in Support of the Organic Chemicals, Plastic and Synthetic Fibers Point Source Category: Notice of Availability of Information

36

Selecting Remediation Techniques for Contaminated Sediment

82

Selenium

60

Sewage Sludge Use and Disposal Rule (40 CFR Part 503)--Fact Sheet 86, 97

Shipbuilding Industry 22, 41, 42

Silver

53, 60, 73

Simazine

72

Simulator for Water Resources in Rural Basins-Water Quality 77

Soap and Detergent Manufacturing 22, 42

Solvent Recycling Industry

22

Special Interest Group (SIG) Forum for Fish Consumption Risk Management: User's Manual 84

State Water Quality Standards Summary 46, 47, 48, 49

Statistical Support Document for Proposed Effluent Limitations Guidelines and Standards for the Pulp, Paper, and Paperboard Point Source Category

40

Status Report: State Compliance with CWA Section 303(c)(2)(B) as of February 4, 1990 49

Steam Electric Power Generating 22, 23, 42

Steel Manufacturing

see: Iron and Steel Manufacturing

Storm Water Management Model

77

Styrene

Sugar Processing

23, 42

Summary of Available Information on the Levels and Control of Toxic Pollutants Discharges in the Printing and Publishing Point Source Category

20

Summary of Public Participation and Agency Responsible to Public Comments on Modification of Effluent Limitations Guidelines and Standards for pH Values for Point Sources that Continuously Monitor Effluent pH 38

Summary of Technologies for the Control and Reduction of Chlorinated Organics from the Bleached Chemical Pulping Subcategories of the Pulp and Paper Industry

41

Summary of the Effluent Guidelines Division Rulemaking Activities

44

Summary of Toxic Release Inventory (TRI) Data for the Pesticide Manufacturing Industry 38

Summary Report Phosphate Fertilizer Subcategory of the Fertilizer Manufacturing Point Source Category 29

Supplemental Development Document

see: Leather Tanning and Finishing; Meat Products; Nonferrous Metals Manufacturing; Organic Chemicals, Plastics, and Synthetic Fibers; Steam Electric Power Generating

Suspended Solids Removal in the Crushed Stone Industry

31

**SWMM** 

77

**SWRRBWQ** 

77

Synopsis of Water-Effect Rations for Heavy Metals as Derived for Site-Specific Water Quality Criteria 62

Synthetic Fibers

see: Organic Chemicals, Plastics and Synthetic Fibers

Tars

see: Paving and Roofing Materials (Tars and Asphalt)

**Tebuthiuron** 

72

Technical, Analytical, and Statistical Support for Promulgation of Final pH Regulation 38

Technical Basis for Deriving Sediment Quality Criteria for Nonionic Organic Contaminants for the Protection of Benthic Organisms by Using Equilibrium Partitioning

66

Technical Background Document for the Great Lakes Water Quality Guidance Implementation Procedures Compliance Cost Study

Technical Guidance Manual for Performing Waste Load Allocations 75, 76

Technical Guidance on Supplementary Stream Design Conditions for Steady State Modeling 76

Technical Support Document: Establishment of Ambient Screening Values Under the Great Lakes Water Quality Initiative

91

Technical Support Document for Land Application of Sewage Sludge 86

Technical Support Document for Proposed Best Management Practices Programs: Pulping Liquor Management, Spill Prevention, and Control

41

Technical Support Document for Reduction of Pathogens and Vector Attraction in Sewage Sludge 86

Technical Support Document for Sewage Sludge Incineration

Technical Support Document for the Surface Disposal of Sewage Sludge 87

Technical Support Document for Water Quality-Based Toxics Control 76

Technical Support Documentation for Part I of the National Sewage Sludge Survey Notice of Availability

Technical Support Manual: Waterbody Surveys and Assessments for Conducting Use Attainability Analyses

Technical Workshop for Permit Writers on Final Pulp, Paper, and Paperboard Industry Regulations 41

Temperature

51

Terbacil

73

Terbufos

73

Terphenyl (D-14)

67

Test Methods for Escherichia coli and Enterococci in Water by the Membrane Filter Procedure 50, 80

Tetrachloroethylene

60, 69

Tetranitromethane

```
Textile Mills
 23, 43
Thallium
 60, 73
Tiered Testing Issues for Freshwater and Marine Sediments: Proceedings of a Workshop
Timber Products Processing
 24, 43
Titanium Sand Dredging Wastewater Treatment Plants
Titanium Tetrachloride
 67
TNM
 see: Tetranitromethane
TNT
 see: Trinitrotoluene
Toluene
 60, 69
Toxaphene
 60,68
Toxic Weighting Factors for Pesticide Active Ingredients and Priority Pollutants
Tracking Report: State Water Quality Criteria for Dioxin (2,3,7,8-TCDD)
 93
Transportation Equipment Cleaning
 24
Tributyltin
 53
Trichloroethylene
 60,69
Trichlorofluoromethane
 68
Triethylene Glycol Dinitrate
 67
Trifluralin
 73
Trinitroglycerol
 67, 71
```

Trinitrotoluene

```
Turbidity
 51
U.S. EPA/Paper Industry Cooperative Dioxin Screening Study
 21
Used Oil Reclamation and Re-Refining Industry
Vat Yellow 4
 67
Vinyl Chloride
 60, 69
Volatile Organic Chemicals
 67,68
Wastewater Treatment, Historical Data, and Pilot-Scale Treatability Experiments
Water Quality Assessment: A Screening Procedure for Toxic and Conventional Pollutants in Surface and Ground
Water
 77
Water Quality Assessment of Proposed Effluent Guidelines for the Pulp, Paper, and Paperboard Industry
Water Quality-Based Approach to Pollution Control
Water Quality Criteria Methodology
 62
Water Quality Criteria Summary Concentrations
Water Quality Criteria to Protect Wildlife Resources
Water Quality Standards and 401 Certification
Water Quality Standards Criteria Summaries: A Compilation of State/Federal Criteria
 50, 51
Water Quality Standards for the 21st Century: Proceedings of a Conference
 51
Water Quality Standards for Wetlands: National Guidance
Water Quality Standards Handbook
 51, 52
```

Water Quality Standards on Indian Lands

Water Related Environmental Fate of 129 Priority Pollutants 93

Water Supply 24, 43

White Phosphorus 67, 71

Wildlife Criteria Portions of the Proposed Water Quality Guidance for the Great Lakes System

Windows Front-End to SWMM 77

Windows Front-End to SWRRBWQ 77

Winter and Spring Water Quality Survey of Acid Mines Drainage Neutralization Plants 27

Xylenes 69

Zinc 51, 60, 61, 67

Zinc Chloride 67, 74

•U.S. GOVERNMENT PRINTING OFFICE:1994-523-670/81365