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#### ABSTRACT

This document summarizes state submissions and provides a national overview of water quality as requested in Section 305(b) of the 1972 Federal Water Pollution Control Act Amendments (P.L. 92-500). This report provides the first opportunity for states to summarize their water quality and to report to EPA and Congress. Chapters of this report deal with Current Water Quality Conditions, Recent Trends in Water Quality, Major Pollution Problems, Future Program Emphasis, and Costs and Benefits of Achieving the 1983 Goals. Numerous tables and figures are provided to supplement the text. Additionally, the Appendices provide reference information concerning the National Water Quality Surveillance System (NWQSS), the National Eutrophication Survey (NES), and State Agency Addresses. (CS)

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# **1975** Report to Congress

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OFFICE OF WATER PLANNING AND STANDARDS

# This report was prepared pursuant to Section 305(b) of PL 92-500, which states:

(b) (1) Each State shall prepare and submit to the Administrator by January 1, 1975, and shall bring up to date each year thereafter, a report which shall include

"(A) a description of the water quality of all navigable waters in such State during the preceding year, with appropriate supplemental descriptions as shall be required to take into account seasonal, tidal, and other variations, correlated with the quality of water required by the objective of this Act (as identified by the Administrator pursuant to criteria published under section 304(a) of this Act) and the water quality described in subparagraph (B) of this paragraph;

"(B) An analysis of the extent to which all navigable waters of such State provide for the protection and propagation of a balanced population of shellfish, fish, and wildlife, and allow recreational activities in and on the water;

"(C) an analysis of the extent to which the elimination of the discharge of pollutants and a level of water quality which provides for the protection and propagation of a balanced population of shellfish, fish, and wildlife and allows recreational activities in and on the water, have been or will be achieved by the requirements of this Act, together with recommendations-as to additional action necessary to achieve such objectives and for what waters such additional action is necessary;

"(D) an estimate of (i) the environmental impact, (ii) the economic and social costs necessary to achieve the objective of this Act in such State, (iii) the economic and social benefits of such achievement, and (iv) an estimate of the date of such achievement; and  $\frac{1}{2}$ 

"(E) a description of the nature and extent of nonpoint sources of pollutants, and recommendations as to the programs which must be undertaken to control each category of such sources, including an estimate of the cost of implementing such programs.

"(2) 'The Administrator shall transmit such State reports, together with an analysis thereof, to Congress on or before October 1, 1975, and annually thereafter.



#### Anited States

Antwommental Protection Agency. Washington, D.C. 20460

The Administrator

Dear Mr. President: Dear Mr. Speaker:

I am pleased to transmit the National Water Quality Inventory Report for 1975, as required by Section 305(b) of the Federal Water Pollution Control Art Amendments of 1972 (Public Law 92-500). It is the second in a series of reports prepared by EPA in cooperation with the States and other Federal agencies. It includes this year, for the first time, reports from the States and other jurisdictions of the United States. Reports from all but three States have been received and are being transmitted.

The report provides an initial assessment of the overall extent of water pollution. Despite reported in provements, many severe problems exist, especially in populated areas. However, 23 out of the 32 States which attempted an overall evaluation report that, even with these problems, most of their waters are of good quality or already meet the 1983 goals of the Act.

The report also gives an indication of the progress of cleanup efforts. From the State reports, and from our own analyses, it appears that we are achieving notable results in cleaning up the major pollution problems stemming from municipal and industrial point source discharges. For instance, our study last year of 22 major rivers showed improvements in oxygen-demanding loads and colliform bacteria, both of which have been the focus of our point source control programs. This year, the States generally confirm these improvements, and some of them also report reduced levels of certain harmful chemicals because of controls on industrial discharges.

At the same time, our studies show (and several States confirm) a worsening situation with regard to nutrients, the substances which can trigger accelerated aging of lakes and estuaries. In about three-fourths of the 22 rivers studied last year, nitrogen and phosphorus nutrient levels were increasing. Out National Eutrophication Survey showed that phosphorus concentrations in 73 percent of 298 eastern lakes surveyed are high enough to cause eutrophication problems. The State reports also express concern about eutrophication. The causes of the eutrophication problem are not easily correctable, even with the authorities available in the 1972 Act, because they usually involve urban and rural runoff as well as disselved components of sewage effluent. These problems, together with other nonpoint source problems, are a major focus of the second phase (1977-1983) pollution control effort.

The States raise a number of questions which EPA and Congress should address with regard to the 1983 goals expressed in the 1972 Act:

- Several States consider the 1983 goal of fishable and swimmable water wherever attainable to be unrealistic for some waters. For those waters the reduction of pollution to the levels required to meet the goal is said to be either technologically or economically infeasible.
- For certain drainage areas, some States report that the costs of making waters fishable and swimmable may greatly outweigh the benefits. This is especially true in areas where the water is primarily used for irrigation.
- Several States believe current Federal funding levels for municipal treatment facilities are insufficient to meet the 1983 goals. EPA believes that major administrative problems in obligating construction grant funds have been solved.

I commend this report to your attention, particularly for the background information it provides as we jointly review the Federal legislative basis for water pollution control efforts. We also look forward to next year's report, which should provide an improved basis of information from the States, and more detailed technical analyses of national pollution problems.

Sincerely yours,

Henorable Nelson A Rockefeller Resident of the Sénate Washington, D.C. 20510 /

Honorable Carl B. Albert \_\_\_\_\_ Speaker of the House of Representatives Washington, D.C. 20515 Russell E. Train

### Acknowledgement

The major portion of this report is based on the submissions from 47 of the 50 States and from six other jurisdictions of the United States. The Environmental Protection Agency greatly appreciates the time and effort expended by the State and local agencies and by regional commissions such as the Ohio River Valley Water Sanitation Commission, the Interstate Sanitation Commission, and the Interstate Commission on the Potomac River Basin in preparing their reports.

The following individuals from EPA also made significant contributions during the preparation of this report: William Butler, William Nuzzo (Region I); Patrick Harvey, Sal Nolfo (Region II); William O'Neal (Region III); John Hagan (Region IV); Chris Potos (Region V); Roger Hartung (Region VI); Dale Parke (Region VII); Patrick Godsil (Region VIII); Thomas Jones (Region IX); Robert Coughlin, Richard Bauer (Region X); and others in EPA's regional offices; Robert Arvin, Jane Baluss, James Seriow, Arnold Edelman, Susan 'Frederick, Frederick Leutner, Adelaide Lightner,<sup>42</sup> Alexander McBride, John Richey, William Robertson, and Phillip Taylor, Monitoring and Data Support Division; King Boynton, William Chisholm, Henry Cooke, Jeffrey Goodman, Walter Groszyk, David Lincoln, Susan Mertz, Mary Nolan, and Michael Steinitz, Water Planning Division; Robert Payne, Office of Research and Development; Jack Gakstatter, Environmental Research Laboratory, Corvallis, Oregon; and others too numerous to mention who were, nevertheless, instrumental in contributing to the final product.

5

ii

Contents

÷

		Page
	ACKNOWLEDGEMENT	. ii
	EXECUTIVE SUMMARY	• 1
	CHAPTER I: CURRENT WATER QUALITY AND RECENT TRENDS Summary	. 3
	Monitoring and Reporting Procedures	. 8
(	CHAPTER II: WATER QUALITY GOALS Summary National Attainment of 1983 Goals Control Programs Issue Raised in State Reports	. 11 . 11 . 15 . 15
•		•
	CHAPTER III: COSTS AND BENEFITS OF MEETING WATER QUALITY GOALS	
	Summary       Methodologies         Methodologies       Results of State Analyses	· 17 · 17 · 18 '
	CHAPTER IV: NONPOINT AND DIFFUSE SOURCES	•
••	Summary Agricultural Nonpoint Sources	· 23 · 24 · 24
	Construction Nonpoint Sources	· * 24 · 26 · 26 · 27
	CHAPTER V: NATIONAL WATER QUALITY SURVEIL ANCE SYSTEM	
	Summary Description of System Limitations of Data Magnitude of Problems for Different Parameters	· 29 · 29 · 29 · 31 · 31
	CHAPTER VI: NATIONAL EUTROPHICATION SURVEY	
	Summary Limitations of Survey Data Limiting Nutrient Lake Condition and Restorative Potential Impact of Land Use on Nutrient Levels	35 35 36 37 42

ii6

# TABLES

١

Full Text Provides by ERIC

	-1  -2  -3  -4  -5	Water Quality Problem Areas Reported by States Water Quality Parameters Commonly Monitored by States Overall Water Quality Evaluations by States Statewide Water Quality Trends Reported by States Data Reporting Techniques Used by States	4 5 5 6 9
	-1   -2	Reasons Cited by States for Not Attaining 1983 Goal Natural Causes Cited by States as Reasons for Not Attaining Fishable and Swimmable Waters	2 <sup>\</sup> 4
	-1    -2    -3	Municipal Treatment Costs       18         Industrial Control Costs as Reported by States       28         Nonpoint Source Control Costs       2	8 · 2` ·
	IV-1 IV-2 IV-3 IV-4	Annual Phosphorus Load for Selected Iowa River Basins Annual Nitrogen Load for Selected Iowa River Basins Nonpoint Source Problems Discussed in State 305(b) Reports Sediment Yields from Various Land Uses in Rhode Island	3 3 5 6
	V-1 V-2 V-3 V-4	Summary of Criteria Exceptions of Selected NWQSS Parameters	2233
	VI-1 VI-2	Selected National Eutrophication Survey Lakes with Median Phosphorus Concentrations Greater than 0.025 mg/1	6 7
	FIGU	RES,	
	γ.1	National Water Quality Surveillance System Station Locations	
	•		<b>)</b>
)	VI-1 VI-2	Distribution of Lakes and Reservoirs Sampled by National Eutrophication Survey	D. B.
``	VI-1 VI-2 VI-3	Distribution of Lakes and Reservoirs Sampled by National Eutrophication Survey Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234 Lakes in 22 Eastern States From Municipal Point Sources With No Phosphorus Removal Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234 Lakes in 22 Eastern States From Municipal Point Sources With 50 Percent.	D. 8. 9
`` ``	VI-1 VI-2 VI-3 VI-4	<ul> <li>Distribution of Lakes and Reservoirs Sampled by National Eutrophication Survey</li> <li>Bistribution of Percent of Annual Total Phosphorus Load Received by 234.</li> <li>Lakes in 22 Eastern States From Municipal Point Sources With No Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234.</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234.</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234.</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234.</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234.</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234.</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234.</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234.</li> </ul>	D、 8、 9 、、
> 	VI-1 VI-2 VI-3 VI-4 VI-5	<ul> <li>Distribution of Lakes and Reservoirs Sampled by National Eutrophication Survey</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234. Lakes in 22 Eastern States From Municipal Point Sources With No Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234. Lakes in 22 Eastern States From Municipal Point Sources With 50 Percent. Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234. Lakes in 22 Eastern States From Municipal Point Sources With 50 Percent.</li> <li>Phosphorus Removal</li> <li>Vollenweider Model Applied to 133 Eastern U.S. Lakes and Reservoirs Impacted by</li> </ul>	D 8 9 0 1 -
> 	VI-1 VI-2 VI-3 VI-4 VI-5 VI-6	<ul> <li>Distribution of Lakes and Reservoirs Sampled by National Eutrophication Survey</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234. Lakes in 22 Eastern States From Municipal Point Sources With No Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234 Lakes in 22 Eastern States From Municipal Point Sources With 50 Percent. Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234 Lakes in 22 Eastern States From Municipal Point Sources With 50 Percent.</li> <li>Phosphorus Removal</li> <li>Valkes in 22 Eastern States From Municipal Point Sources With 80 Percent</li> <li>Phosphorus Removal</li> <li>Vollenweider Model Applied to 133 Eastern U.S. Lakes and Reservoirs Impacted by</li> <li>Vollenweider Model Applied to 23 Eastern U.S. Lakes and Reservoirs Unimpacted by</li> </ul>	D 8 9 1 3
> 	VI-1 VI-2 VI-3 VI-4 VI-5 VI-6 VI-7	<ul> <li>Distribution of Lakes and Reservoirs Sampled by National Eutrophication Survey</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234. Lakes in 22 Eastern States From Municipal Point Sources With No Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234 Lakes in 22 Eastern States From Municipal Point Sources With 50 Percent. Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234 Lakes in 22 Eastern States From Municipal Point Sources With 50 Percent. Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234</li> <li>Lakes in 22 Eastern States From Municipal Point Sources With 50 Percent</li> <li>Phosphorus Removal</li> <li>Vollenweider Model Applied to 133 Eastern U.S. Lakes and Reservoirs Impacted by Municipal Sewage Treatment Plant Effluents</li> <li>Vollenweider Model Applied to 23 Eastern U.S. Lakes and Reservoirs Unimpacted by Municipal Sewage Treatment Plant Effluents</li> <li>Distribution of Stream Sampling Sites Selected for Drainage Area Studies by National</li> </ul>	D. 8. 9 0 1 3 3
	VI-1 VI-2 VI-3 VI-4 VI-5 VI-6 VI-7 VI-8	<ul> <li>Distribution of Lakes and Reservoirs Sampled by National Eutrophication Survey</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234. Lakes in 22 Eastern States From Municipal Point Sources With No Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234. Lakes in 22 Eastern States From Municipal Point Sources With 50 Percent.</li> <li>Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234. Lakes in 22 Eastern States From Municipal Point Sources With 50 Percent.</li> <li>Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234.</li> <li>Lakes in 22 Eastern States From Municipal Point Sources With 80 Percent.</li> <li>Phosphorus Removal</li> <li>Vollenweider Model Applied to 133 Eastern U.S. Lakes and Reservoirs Impacted by Municipal Sewage Treatment Plant Effluents</li> <li>Vollenweider Model Applied to 23 Eastern U.S. Lakes and Reservoirs Unimpacted by Municipal Sewage Treatment Plant Effluents</li> <li>Distribution of Stream Sampling Sites Selected for Drainage Area Studies by National Eutrophication Survey</li> <li>Mean Total Phosphorus and Total Nitrogen Concentrations in Streams Draining</li> </ul>	D 8 9 1 3 3
	VI-1 VI-2 VI-3 VI-4 VI-5 VI-6 VI-7 VI-8 VI-9	<ul> <li>Distribution of Lakes and Reservoirs Sampled by National Eutrophication Survey</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234. Lakes in 22 Eastern States From Municipal Point Sources With No Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234. Lakes in 22 Eastern States From Municipal Point Sources With 50 Percent. Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234. Lakes in 22 Eastern States From Municipal Point Sources With 50 Percent. Phosphorus Removal</li> <li>Frequency Distribution of Percent of Annual Total Phosphorus Load Received by 234. Lakes in 22 Eastern States From Municipal Point Sources With 80 Percent</li> <li>Vollenweider Model Applied to 133 Eastern U.S. Lakes and Reservoirs Impacted by Municipal Sewage Treatment Plant Effluents</li> <li>Vollenweider Model Applied to 23 Eastern U.S. Lakes and Reservoirs Unimpacted by Municipal Sewage Treatment Plant Effluents</li> <li>Distribution of Stream Sampling Sites Selected for Drainage Area Studies by National Eutrophication Survey</li> <li>Mean Total Phosphorus and Total Nitrogen Concentrations in Streams Draining Different Land Use Categories</li> <li>Mean Total Phosphorus and Total Nitrogen Export by Streams Draining Different Land Use Categories</li> </ul>	D B - - - - - - - - - - - - -

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APPENDIXES

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APPENDIX A: NATIONAL WATER QUALITY SURVEILLANCE SYSTEM

APPENDIX C: STATE AGENCY ADDRESSES

# **Executive Summary**

#### Scope

. This report, the second in the series of National Water Quality Inventory reports, was prepared jointly by the U.S. Environmental Protection Agency (EPA) and by 47 of the 50 States and six other jurisdictions of the United States. The submissions from the States and other jurisdictions, which were prepared for the first time this year, are being transmitted to Congress in their entirety under separate cover. This report summarizes the State submissions (with one exception which was not received in time for inclusion) and provides a national overview of water quality. The report was prepared pursuant to Section 305(b) of the 1972 Federal Water Pollution Control Act Amendments (Public Law 92-500) (see inside front cover).

This report represents the first opportunity for the States to summarize their water quality and report on related programs to EPA and the Congress. Most States provided useful reports. As an initial effort, however, there are inevitable gaps in the information provided. Future submissions should expand the comprehensiveness of the report coverage.

The State information was supplemented by two studies performed by EPA:

- An analysis of data from the National Water Quality Surveillance System (NWQSS), nationwide stream monitoring network of 188 stations.
- A summary of results from the National Eutrophication Survey (NES), which analyzed conditions in 812 lakes in 48 States.

#### Summary

#### Current Water Quality Conditions

Despite reported improvements, many severe problems still exist, especially in highly populated areas. The parameters most frequently mentioned as being problems are dissolved oxygen (46 out of 52 reports analyzed), coliform bacteria (45 out of 52 reports), and nutrients (43 out of 52 reports). The NWQSS analysis (Chapter V) indicates significant numbers of observations outside criteria limits for all the parameters mentioned above with the exception of dissolved oxygen, where the criterion used was less stringent than most of the State standards. The NES summary (Chapter VI) shows that phosphorus concentrations in 73 percent of the 298 eastern lakes surveyed are high enough that symptoms of eutrophication would be expected. However, 23 of the 32 States which aftempted an overall evaluation reported that, even with these problems, most of their waters were of good quality or already met the 1983 goals of the Act.

#### Recent Trends in Water Quality

Last year, EPA concluded in the 1974 National Water Quality Inventory report that the pollutants receiving widespread control (such as oxygen demanding loads and coliform bacteria) were showing nationwide improvement, while the nutrient parameters (nitrogen and phosphorus) were showing worsening trends. This year, the State reports generally agree with these conclusions, although several also noted improvements in nutrient levels. The improvements for all parameters were attributed to the implementation of control measures by municipal and industrial dischargers. In addition, some States reported reduced levels of certain harmful chemicals because of controls on industrial discharges.

#### Major Pollution Problems

The major pollution problems and their sources vary with geographical location and land use.

- The Northeastern and Great Lakes States report that their problems with low dissolved oxygen, high nutrient concentrations, and excess coliform bacteria are primarily due to municipal and industrial sources, including urban runoff. The central and southwestern States generally, didentified-sources such as agricultural runoff as the major causes of these problems.
- The central and southwestern States identified turbidity and salinity as particular problems, while industrial States around the Great Lakes reported problems from chemical wastes.
- Waters in several areas of the country were of poor quality due to natural conditions. Many central and southwestern States report high background levels of salinity and turbidity, while several southern States describe low dissolved oxygen levels due to swamp conditions.

The NWQSS analysis generally supports the conclusions with regard to land use, showing higher levels of fecal coliform bacteria and nutrients in areas with high municipal/industrial activity, and higher nutrient levels in areas with high agricultural activity. The NES summary also indicates high nutrient runoff from agricultural areas, and significant phosphorus loadings from municipal effluents. Some of the high nutrient loadings from agricultural areas probably are due to naturally fertile soil conditions in those areas.

#### Future Program Emphasis and 1983 Goals

The States generally agreed on the need for increased emphasis to control both urban and rural runoff, the primary concerns for most States which expected some of their waters would not attain the 1983 goals of the 1972 Agt.

Costs and Benefits of Achieving 1983 Goals

None of the States was able to conduct a quantitative analysis of the costs versus the benefits of water quality programs. However, eight States conclude from qualitative analyses that the large expenditures required to meet the effluent limitations imposed by the 1972 Act cannot be justified in certain areas because the effluent reductions would not noticeably improve water quality in those areas. Also, three States propose that expenditures to make the waters suitable for fishing and swimming should not be required for streams used primarily for irrigation.

Most States provide estimates for the costs of municipal wastewater treatment, and 13 of them also estimate industrial control costs. Ten of the 13 States estimating industrial costs reported those costs to be less than 25 percent of their municipal treatment costs.

# Chapter I

# **Current Water Quality and Recent Trends**

The 1974 National Water Quality Inventory report to Congress studied water quality conditions and trends for 22 of the nation's major rivers, which were divided into 36 segments. This year, each State prepared an analysis of its own waters. This report represents a summary of the State analyses.

### Summary

Despite recent improvements, many severe problems still remain. However, 23 of the 32 States which attempted an overall evaluation reported that, even with these problems, most of their waters were of good quality or already met. the 1983 goals.

The 1974 report concluded that oxygen demanding loads and coliform bacteria levels were improving, even though significant problems did remain. The report also concluded that nutrient levels were increasing across the country. The 1975 report shows that the States in general agree with those conclusions, although several report improvements in nutrient levels. In addition, some States noted improvements in the levels of certain harmful chemicals from industrial wastes.

An evaluation of the State reports leads to the following general conclusions for the major pollutant categories.

 Levels of harmful substances such as heavy metals and various chemical compounds have improved in some areas as a result of municipal and industrial waste treatment.
 However, significant problems from heavy metals and harmful chemicals still exist, primarily in the industrial States in the Northeast and around the Great Lakes.
 Also, several central and southern States report problems from pesticides.

• Some western and southern States have reported increases in temperature and turbidity from stream modifications for flood control and irrigation.

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 Most States report high levels of phosphorus and nitrogen indicating eutrophication potential. In addition, the nutrient parameters were the only ones for which a significant number of States report worsening trends, although a larger number do cite improvements.

• Mining areas across the country reported problems with acid mine, drainage. High salinity levels from various sources were also reported for many areas.

- Many States noted improvements in dissolved oxygen levels over the last five years, although almost all States did report that their water quality standards for dissolved
- oxygen were violated in some areas.
- Almost all States also listed health hazards as indicated by high coliform bacteria counts as a significant problem. Excess coliform bacteria levels caused by municipal discharges have been reduced in many States following installation of adequate treatment facilities.

# Water Quality Conditions and Trends

All of the States report at least one type of water pollution within their borders, and most of them have problems with several different pollutants. The most widely discussed problems were low dissolved oxygen. levels (46 of 52 reports), health hazards from excessive coliform bacteria counts (45, of 52 reports), and high nutrient concentrations (43 of 52 reports) (Table I-1). Other widespread pollution conditions may exist, but would not be noted by as many States because the parameters used to 'identify those conditions were not as widely monitored (Table I-2).

Despite these widespread problems, 23 of the 32 States which attempted an overall evaluation reported that most of their waters are of good quality or already meet the 1983 goals of the Act (Table 1-3).

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### WATER QUALITY PROBLEM AREAS REPORTED BY STATES\* Number Reporting Problems/Total

<u>.                                    </u>	<u>`</u>	<u>.</u>	, <b>·</b>	ē	· •			·	
: A , N	Middle Itlantic, ortheast	South	Great Lakes	Central	Southwest	West	Islands	Total	• *
Harmful substances	6/13	6/9	• 5/6	. 4/8	4/4	.2/6	3/6	30/52	۰ ، ۱
Physical . modification	7/13	3/9	3/6	8/8	3/4	6/6	· . · 5/6	35/52	۰
Eutrophi cation potential	11/13	6/9	676	8/8	2/4	<sup>.</sup> 6/6	, 4/6	43/52 `	
Salinity, acidity, alkalinity	3/13	6/9	2/6 ' •	<sup>`</sup> 6/8 "	4/4	4/6	2/6	<sup>°</sup> 27/52	•
Dxygen depletion	11/13	9/9	6/6	6/8	4/4	6/6	4/6	46/52	
Health nazards	11/13	8/9	5/6	8/8	3/4	5/6	5/6 🚬	45/52	

\*Localized or statewide problems discussed by the States in their reports.

Middle Atlantic, Northeast		<u>Central:</u>	۱
Connecticut Delaware District of Columbia Maine ' Marviand	New York Pennsylvania Rhode Island Vermont Virginia	Colorado Iowa ~ Kansas Montana	Nebraska North Dakota South Dakota Wyoming
New Hampshire New Jersey	West Virginia	Southwest:	
South:	•	Arizona New Mexico	Oklahoma Texas
Alabama Arkansas	Louisiana North Carolina	West:	
Flórida Georgia Keptucky	South Carolina Tennessee	California Idaho	Oregon Utah
Great Lakes:		Islands:	Washington
Illinois.	Minnesota	American Samoa	Puerto Rico
Michigan	Wisconsin	Hawaii	Trust Territories Virgin Islands

#### Harmful Substances

#### WATER QUALITY PARAMETERS COMMONLY MONITORED BY STATES\*

Parameter * 🔹	<ul> <li>Number of states</li> </ul>
,	
Flow	47 , •
Dissolved oxygen	. 47 '
Coliform bacteria	. 45
Nitrogen (any form)	39
Phosphorus (any form)	35
pH .	• 35
BOD/COD/TOC	27
Water temperature	29
Turbidity	• 26
Solids (any type)	27
Metals (any type)	17
Chlorides	19
Alkalinity	· 15
Conductivity	16
Color	10 11
Culfoto	ر الا ۱ <i>۸</i> ۰

\*Only parameters specifically mentioned as being part of the State's monitoring program are counted. Only parameters listed by at least 10 States are included.

TABLE 1-3

#### OVERALL WATER QUALITY EVALUATIONS BY STATES

Number of States

Most waters now meet 1983 goals	· 10 .
Wost waters are of good quality	· 13
Most waters do not meet goals	<u>,</u> ≤ 9
No overall evaluation made	<u>20</u> .
	52
	2

The parameters which had the most widespread problems were also the ones where the largest number of States noted improvements. Nineteen States noted improvements in dissolved oxygen levels while 16 reported lower coliform bacteria levels and 10 reported lower nutrient levels (Table 1-4). However, five States noted worsening trends for nutrients, the only parameters for which any significant degradations were noted. Finally, four States\_noted improved levels of harmful substances, primarily because of controls on industrial dischargers. The presence of heavy metals in the waters of the highly urbanized and industrialized areas of the Northeast and Great Lakes regions is a serious problem because of the detrimental effects these metals can have on various forms of aquatic life. Industrial discharges from a variety of manufacturing plants and urban runoff seem to be primarily responsible for these high concentrations. Unacceptable heavy metal concentrations are also reported in some parts of the West as a result of mining operations. The metals most frequently mentioned as presenting a problem are mercury, cadmium, manganese, lead, and iron.

lead, and iron. Although some improvements have been reported, unacceptable levels of harmful chemical wastes from industrial processes and of pesticides remain a problem in many States, with the Northeast and Great Lakes areas being primarily concerned with industrial wastes, and the central and southern States having problems with pesticides. Polychlorinated biphenols (PCB's) and phenols from industrial wastes and pesticides such as DDT and dieldrin have forced several States to limit the consumption of fish from some of their waters.

Concentrations of un-ionized ammonia which can be harmful to fish present a problem in many areas of the country, especially during low flow conditions. In addition to industrial sources, many older secondary treatment plants do not provide enough ammonia reduction. Thus, when effluent from these treatment plants is a significant portion of the stream flow, ammonia toxicity can pose a threat to aquatic life. Installation of newer treatment facilities is helping to reduce this problem.

Spills of oil and other petroleum products from pipelines and manufacturing plants pose a threat to water quality across the country. Many States are taking action to confront this problem by setting up emergency investigative and cleanup staffs.

Two of the Great Lakes States express concern over the concentrations of asbestos or asbestos-like fibers, which may be carcinogenic, in portions of Lake Superior used for drinking water supplies. These States report that the fibers are apparently being discharged in the waste from a Reserve Mining Company operation.

		, <b>n</b>				-		
• • •	Middle <sup>+</sup> Atlantic, Northeast	South	Ğreat Lakes	Central	Southwest	West	Islands	Total
Harmful subst	ances	.1	•	·	· · .	······································		
Improving	2/6	0/6	1/5	• 1/4	· 0.44	0/2	0/3	4/30
Constant	4/6	6/6	4/5	3/4	Δ/Δ	2/2	3/3	26/20
Degrading	0/6	0/6	0/5	0/4	0/4	0/2	0/3	· 0/30
Physical modi	fication	•		•		• ,		·
Improving	2/7	0/3	0/3	1/8	0/3	0/6	. 1/5	4/35
Constant	5/7	<sup>,</sup> 3/3	3/3	7/8	3/3	6/6	4/5	31/35
Degrading	0/7	× 0/3	0/3	0/8	0/3	0/6	0/5	0/35
Eutrophicatio	n potential	¥			1	*	•	•
Improving	4/11	0/6 -	2/6	2/8 * ·	0/2	2/6	· 0/4	10/43
Constant	5/11	5/6	3/6	5/8	2/2	4/6	4/4	28/43
Degrading	_ 2/11	1/6	1/6	1/8	0/2	0/6	0/4	5/43
<b>•</b> •• ••		*	• •					
Salinity, acidi	ty, alkalinity	- /-	- (-*)		•	٠. ٢	•	•
Improving	0/3	0/6	0/2	0/6	0/4	0/4	0/2	0/27
Constant	3/3	6/6	2/2	5/6	4/4	3/4	2/2	25/27
Degrading	0/3	0/6	0/2	. 1/6	0/4	1/4	, <b>0/2</b>	2/27
Oxygen deplet	tion	•			•			•
Improving	9/11	2/9	3/6	3/6	• 0/4 ·	1/6	" 1/4	19/46
Constant	2/11	7/9 ·	3/6	3/6	4/4	- 5/6	3/4	~ 27/46
Degrading	0/11	' 0/9	0/6	0/6	0/4	0/6	. 0/4	0/46
, Health hazard	s ř		-					
Improving	9/11	2/8	<sup>1</sup> 1/5	.3/8	0/3	, 1/5	0/5	16/45
Constant	2/11	6/8	4/5	5/8	3/3	//5	5/5	10/45
<sup>2</sup> Degrading	0/11	0/8	0/5	0/8	0/3	0/5	0/5 0/5	29/40 0/45

#### STATEWIDE WATER QUĂLITY TRÊNDS REPORTED BY STATES\* Number Reporting Trend/Number Reporting Problem

\*Only States indicating a water quality problem area in Table 1-1 are considered in that category for Table 1-4. Improvement, constancy, or degradation are listed as specifically discussed on a Statewide basis in each State report. A constant condition was assumed when a water quality problem was discussed but a statement of the Statewide trend was omitted.

+ Same groupings as in Table I-1.

#### **Physical Modification**

The effects of physical modifications to streams are evident in many areas of the Nation. Temperature alterations are reported to be a major problem in many areas, especially the West, with the primary causes being the withdrawal and discharge of water for irrigation and industrial cooling, and the impoundment and release of water at dams. The heated water can severely affect biological communities.

Turbidity problems which can reduce the light penetration necessary for adequate aquatic plant growth exist in almost every State. In some cases the turbidity is considered to be natural, while in many cases runoff due to human activities is suspected, if not confirmed, to be the cause of the problem. The runoff is

2.

ERIC Auli faxt Provided by ERI from urban areas, farmlands, and from logging and mining operations. Other sources of turbidity include municipal and industrial discharges.

Summer flow reductions due to impoundments have resulted in elevated temperatures and low dissolved oxygen levels in several western States. The reduction in the dilution capacity of the streams also pushed nutrient and organic material concentrations to unacceptable levels in several cases.

Some western and southern States report that stream channel alterations caused by dredging and bank modifications affect the velocity of flow in the stream. The permanance of such changes offers very little chance for improvement of their detrimental effects, which include increased temperature and turbidity.

Interference with the spawning activities of migratory fish caused by dams constructed for power production and flow control is reported in the west. Some improvement has been noted as various remedies for this problem have been found.

In general, the most prevalent problems in this category, elevated temperature, high turbidity, and flow reduction persist because of the permanence of large public works projects and the difficulty and expense of controlking sediment loads from runoff. Many States are trying to improve this facet of their water quality, but few reported significant successes.

#### Eutrophication Potential

The data provided by several States show eutrophication potential, which is the potential for accelerated aging of lakes and streams, to be increasing at a noticeable rate. Localized improvements have been made through improved phosphorus and nitrogen removal processes at various municipal treatment plants. However, municipal effluents remain one of the primary sources of these nutrients because of the difficulties in removing them from waste-. waters. Combined sewer overflows and runoff from urban areas also contribute to eutrophication potential. In nonurban areas the <sup>\*</sup>States point to agricultural runoff of fertilizers, discharges from feedlots, and leached nutrients from septic tanks as major sources contributing to increased eutrophication potential.

The results of high eutrophication potential are noticeable. Fish kills can often be traced to algal depletion of oxygen. Algal slimes and nuisance odors have been reported in many areas. The States are seeking to reduce this degradation, but measures required for control are often expensive and difficult to implement. Another obstacle is that the concentrations of certain nutrients, especially phosphorus, required to stimulate massive algal growth are so small that it is often difficult to identify and control the source or sources. Some States report that eutrophication problems may have been somewhat neglected in the past in favor of other serious problems more readily solved.

#### Salinity; Acidity, and Alkalinity

Salinity, acidity, and alkalinity are reported at unacceptable levels in several States. Salinity problems are found in some coastal areas because of saltwater intrusions resulting from increased industrial, agricultural, and municipal consumption of surface and groundwaters or from excessive drainage of freshwater regharge areas. The disposal of brines from oil fields is an important contribution to the salinity of the water in numerous southern and western States. The central and western States are also confronted with the problem of irrigation return flows and runoff carrying large quantities of salt from agricultural lands, while States in colder climates mention highway deicers as a significant source. Since solutions to the salinity problem are not always economically acceptable, progress in this category has been very slow.

Acidity is a source of water quality degradation in the industrial northeastern States as well as in mining areas located in many other parts of the Nation. The industrial sources of acidity have shown improvement in recent years, while runoff from mining areas has continued to be a serious problem.

Excessive alkalinity occurs in several areas of the Southwest. This alkalinity usually can be traced to groundwater and runoff flow through natural alkaline deposits. However, some excess alkalinity is being contributed by irrigation activities in this region. Due to the fact that the problem is largely a result of natural conditions, very little can be done about it. Also, very little, control over alkalinity from irrigation return flows has been undertaken to date.

#### Oxygen Depletion

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Depletion of oxygen from surface waters has historically been one of the most widely noted

water quality problems. This concern is because fish require certain minimum levels of dissolved oxygen to survive. Most States reported violations of dissolved oxygen standards for one or more stream segments.

. The sources of oxygen-demanding materials leading to reductions in dissolved oxygen levels are numerous. Municipal and industrial discharges are a major source of BOD (biochemical oxygen demand) and COD (chemical oxygen demand) loads. The reduction of dissolved oxygen levels caused by combined sewer overflows is reported for most large urban areas; especially, in the densely populated areas of the Northeast and around the Great Lakes where the sewer systems are older. The completion of alarge number of municipal construction projects and the issuance of discharge permits to industrial polluters have resulted in significant improvements in dissolved oxygen levels over the last five years. However, many problems related to point sources still remain.

Runoff from cities and agricultural areas deposits large quantities of oxygen-demanding materials in streams. Development of economically feasible control techniques for these sources has been difficult, and abatement efforts have proceeded very slowly.

Physical modification of streams and lakes has also helped to reduce dissolved oxygen levels. Decreased flow rates result in reduced turbulence which in turn decreases the reaeration rate of the water. Also, increased temperature will lower the saturation concentration of oxygen in the water, which results in a reduction of the dissolved oxygen available to biochemical and chemical demand. These problems are also, especially difficult to correct.

#### Health Hazgrds

Health hazards in the form of infectious pathogens are generally assumed to be present when evidence of animal fecal matter as measured by fecal coliform bacteria is found in the water. While these pathogens can be removed from drinking water supplies by chlorination, their presence in surface waters can make those waters unfit for contact recreation. The presence of potential health hazards based on excessive coliform bacteria counts is listed in almost all State reports. Significant sources of bacteria which are coming under control include poorly treated or untreated effluents from municipal outfalls and, to a lesser degree, runoff from livestock feedlots. Improvements in water quality due to these controls have already been noted in many areas.

Other sources of bacterial contamination which are more difficult to identify and control include runoff from urban and rural areas, and in some cases, contamination of groundwaters from septic tank drain fields.

### Monitoring and Reporting Procedures

The State water quality assessments are primarily concerned with determining water uses relative to the 1983 goals of PL 92-500 and do not generally discuss drinking water problems, except for some descriptions of groundwater" contamination. The reports also provide very little information on marine water quality, except for some discussions of shellfish harvesting areas.

The State monitoring programs vary in complexity from very limited parameter coverage in a tates with recently implemented programs to highly comprehensive monitoring procedures, including bioassays, in those States with more experience in this field. Dissolved oxygen and flow are measured by almost all States, while coliform bacteria, nitrogen, phosphorus, pH, oxygen\* demand, and water temperature are monitored in more than half the States (Table 1-2). A few States did not mention any specific parameters. The monitoring schedule used by most States consists of monthly samples taken at fixed stations throughout the year, weather and flow conditions permitting. Almost every State reports a need for increased monitoring to help identify specific pollution sources in problem sreas, but most of them feel that the existing programs are adequate enough to provide a relatively accurate assessment of overall water quality.

The reporting procedures used by the States. follow five basic patterns, of which one or more was employed by each State (Table 1-5). Aggregation of water quality data by river basin was the most popular procedure. Many States also present river profiles showing variations in water quality parameter values along the length of a stream or stream segment. A third procedure is to identify the specific water • quality problem areas in the State. The • classification of streams by current and proposed uses for each segment is used by several Northeastern States as the basis for evaluating

<sup>8</sup> 16

their current water quality. Finally, five States assess the quality of their waters through the use of three different water quality indexes. Each index is based on a weighted average of selected water quality perameters, with the differences between them being the parameters used and the relative weight assigned to each parameter.

### TABLE 1-5

#### DATA REPORTING TECHNIQUES USED BY STATES\*

Technique	Number of states
Problem area	k.
- identification only	13/52
Use classification	•
(all segments)	7/52
River profiles for selected	
parameters and segments	26/52
Aggregating data by basin	38/52
Water quality indices	5/52

\* A State may use more than one technique.

# Chapter II

# Water Quality Goals

As established in the Federal Water Pollution Control Act Amendments of 1972, the national goal to be achieved by July 1, 1983, wherever attainable, is "water quality which provides for the protection and propagation of fish, shellfish and wildlife, and provides for recreation in and on the water." This goal is a step toward achieving the long-term objective to "restore and maintain the chemical, physical, and biological integrity of the Nation's waters." The States were asked to report what portion of their waters presently meets the 1983 goal.

While specific definition of the goal in terms of physical, chemical, and biological parameters has not yet been formulated, EPA is in the final stages of preparing water quality criteria, which will define conditions that will allow for different uses, including those prescribed by the 1983 goals.

#### Summary -

Forty-five States and other jurisdictions report that some portion of their waters will not be able to meet the fishable and swimmable criteria of the 1983 goal. The few States which attempt to estimate what percentage of their waters will not achieve those criteria, report that, in terms of stream miles or number of stream segments, less than 10 percent of their waters will not be fishable and swimmable. Furthermore, an undetermined portion of the waters not projected to meet the goal will satisfy part of it--most often providing for protection and propagation of fish and wildlife, although not allowing contact recreation.

The States listed point sources, nonpoint sources, and administrative problems (including funding) as reasons for not meeting the 1983 goals. This discussion uses the terms "point source" and "nonpoint source" in the same context as most of the States used them. The terms are descriptive and do not imply any legal categorization of various sources. The northeastern and Great Lakes States had the most problems with point sources, especially urban runoff, while most of the other States listed nonpoint sources as the primary reasons for not being able to attain the 1983 goals. Insufficient funding and administrative delays caused by requirements of the Act and EPA were cited by several States as other reasons why the goals of the Act could not be met, at least by 1983. Twenty one States reported that some waters cannot be made fishable and swimmable because of natural conditions.

Current pollution control efforts are primarily concerned with point source abătement through issuance of discharge permits to municipal and industrial dischargers and the awarding of municipal construction grants. For the future, the States believe more emphasis should be placed on controlling nonpoint sources.

Policy issues raised by the States include: Federal funding levels, lack of definition of the 1983 goals, and the appropriateness of uniform effluent standards and of the 1983 water quality goals for all waters.

# National Attainment of 1983 Goals

Forty-five States reported that some of their water would not be able to meet the 1983 goal of the Act. The reasons for the Nation's projected failure to completely achieve fishable and swimmable waters by 1983 lie in four main categories (Table II-1). They are: point sources × (30 States), nonpoint sources (37 States); natural conditions (21 States), and administrative problems (20 States).

#### Point Sources

Thirty. State reports claim that some waterways within their State would violate the 1983 goal because of point source pollution, either from urban stormwater runoff released through storm or combined sewer systems, or from municipal and industrial discharges.

Combined sewer overflows are a problem

### TABLE II-1

# REASONS CITED BY STATES FOR NOT ATTAINING 1983 GOAL

State		e Point sources	Nonpoint     sources	<ul> <li>Natural conditions</li> </ul>	Administrative problems
Alabáma Arizona Arkansas Colorado Delaware	•	X X X X X	X X X X	X X X X X	x
District of Columbia Florida Georgia Guam Hawaii		x x x x x	× × × ×	X X	× ×
Illinois Indiana Iowa Kansas Kentucky		X ° X X	X X X X	× ×	×
Maine Maryland Michigan Minnèsota Montana		X X X	× × ×	×	x x
Nebraska Nevada New Hampshire New Jersey New Mexico	•	, x , x		× × ×	, , , , , ,
New York North Carolina North Dakota Ohio Oklahoma		X	× × ×	· () X ·	x x
Oregon Pennsylvania Puerto, Rico Rhode Island South Carolina		•• ( X _	× × ×	· · ·	×
South Dakota Tennessee Texas Utah Vermont		X X X X	* `` × × ×	X X	× × ×
Virginia Washington West Virginia Wisconsin	` •	x x -	X X X X	x	x
Total (45)	, ,	30	× • 37	21	20
	7.	· · · · · · · · · · · · · · · · · · ·	12 19	• • •	

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primarily in the Northeast and around the Great Lakes where the sewer systems are generally older. For example, Illinois' reports that 45 percent of the pollution in the Chicago waterways is due to combined sewer overflows. New, York State says that combined sewer overflows will be the chief obstacle to, attainment of the 1983 goal in certain metropolitan areas. New Jersey states that even after the application of stringent advanced wastewater treatment technology for most sources, combined sewer problems cannot be sufficiently alleviated to achieve water quality goals by 1983.

The Northeast and Great Lakes areas also report that municipal and industrial dischargers will be a major factor in preventing certain stream segments from meeting the 1983 goals, even after installation of wastewater treatment. These stream segments are generally small in comparison to the volume of waste discharged into them. For example, Indiana describes segments of the White River and the Indiana Harbor Canal which, during dry weather periods, have flows composed almost entirely of municipal and industrial effluents. Several southern States also report that complex urban and industrial discharges to small streams will probably result in noncompliance with the 1983 goals.

Although the central States generally regard nonpoint sources as their main reason for nonattainment of the goal, point sources are also a contributing factor. In the South Platte River of Colorado, for example, the 1983 goal will be achieved only with greatly improved control of point source discharges; especially from sewage treatment plants.

Of the western States, Washington alone has included municipal and industrial discharges in specific problem areas as a reason for nonattainment of fishable and swimmable waters by 1983.

#### Nonpoint Sources

Nonpoint sources and their predicted effects on waterways in 1983 are of concern to 37 States. The main categories of nonpoint sources of pollution discussed by the States are:

- Agricultural activities—including soil erosion and runoff containing nutrients, pesticides, and heavy metals.
- Silvicultural activities
- Mining and acid mine drainage

Land development and urbanization

Runoff from abandoned oil fields

In the central States, with their emphasis on agricultural activity, the major reasons for projected noncompliance with the 1983 goal are nonpoint sources. For example, agricultural runoff is expected to interfere with goal achievement in the Missouri River tributaries, the White River and the South Platte-River of Nebraska. In Kansas, it is estimated that runoff will cause standards for body contact recreation to be exceeded 30 to 60 percent of the time.

Nonpoint sources of pollution in the northeastern and middle Atlantic States, though not as numerous as in the Midwest, contribute to nonattainment of the goal. For example, the major reasons that some of Maryland's waterways are not meeting the 1983 goal are nonpoint sources such as agricultural runoff and seepage from septic tanks.

Nonpoint source pollution problems in the southern States are associated with agriculture, silviculture, erosion from construction and mining, and acid mine drainage. Uncertainty as to extent, cause, and prevention methods of nonpoint sources and related water quality is an underlying theme in most of the State reports.

Data sufficient to make an accurate quantitative analysis of nonpoint sources of pollutionand the resultant failure of waterways to meet the 1983 water quality goal-are not available from State reports. However, two categories of nonpoint pollution are addressed to some extent: acid mine drainage and runoff from abandoned oil fiełds, including oil seeps. Specifically, agid mine drainage will cause violations in Illinois, Kentucky, Ohio, West Virginia, Alabama, Colorado, Pennsylvania, and Monfana. Low pH readings resulting from past and present mining activities indicate current problems, which are projected to continue through 1983. The Pennsylvania Department of Environmental Resources estimates that approximately one-half of those streams projected not to meet the 1983 water quality goal are affected by abandoned mine drainage.

Runoff from abandoned oil fields and oil seeps are nonpoint sources that will interfere with attainment of the goal in Oklahoma, Texas, and Arkansas. The Red River and its tributaries in these States are affected by oil field runoff due to insufficient control methods. Leaching from oil drilling activities and oil brines causes salt accumulation in the streams, which eventually destroys shoreline habitats.

#### Natural Conditions

In 21 State reports, natural conditions are cited as a reason for not attaining fishable and swimmable waters (Table II-2). Two different types of situations are described by the States under the term "natural conditions". The first is where conditions which occur without the influence of human activity preclude either recreation in and on the waters or the protection and propogation of fish, shellfish, and wildlife. Some, of these conditions are low, dissolved oxygen levels in swamps, natural hot springs, toxic metals dissolving from rocks into streams. and naturally high levels of nutrients, turbidity ... or salinity. Since the Act calls for water quality which provides for fishing and swimming only. "wherever attainable", natural conditions which prevent these uses do not in themselves preclude achievement of the overall objective of the Act, which is "to restore and maintain the chemical, physical, and biological integrity of the Nation's waters."

The second type of situation referred to as a natural condition is where seasonal low flows provide insufficient dilution of wastewaters to allow water quality signalards to be met. Since the pollutants are not naturally occurring in these situations, the water quality problems are not due to natural conditions.

#### Administrative Problems

Administrative problems of varying natures have impeded progress toward meeting the 1983 goal. Twenty States mention that the Act directly interferes with State pollution control efforts and has actually interrupted progress toward cleaner waters. A few States cite problems resulting from what they perceive to be poor organization of the National Pollutant Discharge' Elimination System (NPDES). The NPDES program requires all-waste dischargers to have both a permit for such activities and a schedule of improvements to be made in effluent quality. EPA has initial responsibility for the permit program. However, where States are able and willing to conduct the permit program, the responsibility has been delegated to them. Though only three States refer directly . to problems in executing the NPDES program other States allude to difficulties in controlling point source effluents. New York listed several, areas of difficulty in administering the program: permit issuance problems, missed compliance dates, inadequate data management, and "unenforceable imposed limits issued in haste to beat the clock." Kentucky stresses its inability to police effectively all point source dischargers. (However, at the time their reports were prepared, New York and Kentucky had not

^ State	Natúral • erosion/ siltation	Salinity/ mineralization	Toxic metals	Seasonal low flow	Estuary salinity/ pH	Low DO swamp conditions	Natural eutrophication	Wildlife, bacteria	Natural 1 hot 4 springs
Alabama	Ŷ	•		x				•	a
Arizona	х	• ·	•	х	• •				4
Arkansas		•		₹ X		ن.	•	•	
Delaware		h			х	x		x	<b>4</b> '
Florida		•	-			x	×		•
Georgia	N	•	•		•	x			•
Indiana	-							. X	
Kansas	x	· X	,		•	**	1	٦	•
Maryland					x				:
Montana	• X	'x	́х				r	•	
Nebraska	. X	×۰					•		• . ·
Nevada	•	X×					· •	•	. x
New Jersev	•	/			x		*		<i>.</i>
New Mexico	· x*	'x		х.			•	•	
New York		*	х		×			P	• •
Oklahoma	X	X <sup>2</sup>			. ,				
South Dakota	'. X•		•		÷.				
Utah	ź <b>X</b>	х		x	•				x -
Vermont	· • • · · ·					**	. * х		
Virginia	L 1	•				· • ×.			*
Wyoming	X	· ·		·. ·	، رقبي م				• •
		<b>、</b> ·			6		•		
Total	9	· 7	2	5	3	, 3	2 '	2	2 .
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TABLE II 2 NATURAL CAUSES CITED BY STATES AS REASONS FOR NOT ATTAINING FISHABLE AND SWIMMABLE WATERS

assumed responsibility for permit issuance.) Several States/refer to the long delays in obtaining permits for effluent discharges and the resulting delays in pollution control efforts.

Many States project that monetary problems will be a severe handicap in attaining the 1983 goal. By law, EPA provides 75 percent of the monies required for approved projects for construction or updating of publicly owned treatment works. The State and/or locality must - provide the other 25 percent. States reported fiscal ploblems on both the Federal and State/local levels with at least six States reporting that the 1983 goal will be attained only if funds for needed planning programs and construction activities are available. Washington and Rhode Island state that achievement of the goal would depend on the availability of municipal construction funds and State grant money. Rhode Island reports having difficulty in raising the local portion of the monies, as the citizens have voted down proposed expenditures for construction or renovation of sewage treatment plants.

Utah. cites Federal interference with State programs and legislation, charging that the inefficiency of the grant program has halted construction of many sewage treatment plants for months, thus aggravating pollution problems. Oregon argues that the Federal funds are "conditioned to so many restrictive conditions and regulations that it is very difficult for the State to get the intended job glone."

### Control Programs

The Act provides for programs to deal with the control and elimination of both point and nonpoint pollution problems. Point sources of pollution are currently being regulated through NPDES; as called for by the Act. Many States also recently adopted statutes requiring testing and certification of wastewater treatment plant operators in order to assure that their facilities operate efficiently.

Under Phase II (1977-1983) of the program, greater emphasis will be placed on control of nonpoint sources of pollution. The majority of the States anticipate that nonpoint source pollution will be identified and managed as a consequence of the development of areawide and Statewide waste treatment plans under Section 208 of the Act. Additional quantification of nonpoint source pollution will come with implementation of Sections 303(e) and 208(b), which provide for preparation of State ( Water Quality Management Plans.

Several States have adopted pollution control programs and laws in addition to those provided in the Act. These programs are largely geared toward identification and control of nonpoint sources of pollution. Indiana, for example, undertakes prompt investigation of all pollution complaints, including alleged nonpoint source problems. A follow-up of each confirmed pollution problem results in the enforcement of necessary control measures. Connecticut has implemented <sup>1</sup>a wide variety of nonpoint source control programs dealing with wetlands, special wastes handling, farm waster including pesticides), and watercraft pollution. Maryland's 1970 Abandoned Mine Drainage Act provides funding for reclamation of surface mined and orphaned lands. A unique Erosion and Sediment Control Law in Virginia is aimed at controlling erosion on construction sites.

In instances where a river flows through more than one State, the affected States have found it beneficial to conduct joint programs, several of which have been in effect for a number of years. The Delaware River Basin Commission is the result of one such multistate effort. It is charged with monitoring the numerous Delaware River segments and providing detailed assessment data to the concerned States. Similar commissions are in operation on the Potomac and Ohio Rivers. The States containing or bordering the Colorado River have formed the Colorado River Basin Salinity Control Forum, for the purpose of maintaining the river's salinity concentration at or below the 1972 level.

### Issues Raised in State Reports

Several issues have been raised by the States regarding attainment of the 1983 water quality goal. Some of these issues, such as Federal funding levels and appropriateness of the 1983 goals for all waters, have already been introduced. Other issues include lack of definition of the 1983 goal and uniform effluent standards for all dischargers, regardless of receiving water quality.

Funding

Eight States reported that meeting the 1983 goal of the Act is contingent upon future

Federal funding. Both funding levels and 'availability of funds were cited as possible reasons for not meeting the goal.

EPA has solved major administrative problems in obligating construction grant funds. This is evidenced by the fact that the Agency obligated \$3.6 billion in construction grants during fiscal

year 1975.

#### Lack of Definition of 1983 Goal

Eleven States report that EPA has to date given no formal guidance on the definition of water quality which provides for protection and propagation of fish, shellfish, and wildlife and recreation in and on the water where attainable. As a result both misunderstandings and misinterpretation of the 1983 goal have occurred.

Water quality criteria, revised under Section 304(a) of the Act, are in the final stages of review. These criteria will help the States assess the 1983 goals by defining water quality conditions that will allow for different uses. In addition, EPA has published regulations to provide guidance in revising water quality standards.

#### Effluent Limitations and Water Quality

Eight States assert that effluent limitations

required by the Act may be more stringent than necessary to protect water quality; specifically, secondary treatment for municipal facilities or best practicable control technology for industries may not be necessary in all cases to meet the 1983 goal.

Congress, after thorough deliberation, required through the Act that EPA set national technology-based effluent guidelines independent of receiving water quality for municipal treatment facilities and industrial dischargers.

#### Desirability of the 1983 Goal

Seven States report that they desire parts of their waters to be used primarily for irrigation and as receiving water for industrial waste streams. Where these uses are incompatible with protection and propagation of aquatic life and recreation in and on the water, the States question the desirability of meeting the 1983 goal.

EPA believes that Congress, EPA, and other interested parties should jointly review the desirability of the 1983 goal for all waters using information from the State reports, from the National Commission on Water Quality report, and from other sources.

<sup>16</sup> 23

# Chapter III

# Costs and Benefits of Meeting Water Quality Goals

Assessing the costs and benefits of achieving the 1983 water quality goals of the Act has been a very complex and difficult task. For a complete discussion of EPA's studies, the reader is referred to the *Cost of Clean Water* reports to Congress, and to the annual reports of the Council on Environmental Quality (CEQ). The State reports for the *National Water Quality Inventory* provide at least some rough qualitative assessments of the relationships between costs and benefits for specific areas. In addition, they present some indications of how the costs and economic impact will be distributed across the country.

#### Summary

Almost all States attempted to provide at least some qualitative estimates of what the costs and benefits of meeting water quality goals might be. The following general conclusions are drawn from the State discussions:

- The greatest estimates of costs involved in meeting water quality goals are for construction of municipal treatment facilities and controlling urban stormwater problems. The total State reported estimates from the 1974 "Needs Survey", which was referenced by most States, was \$121° billion for all categories except stormwater control. Stormwater control estimates totalled \$235 billion.
- Costs of industrial pollution abatement are estimated to be considerably less than the costs of municipal treatment, even exclud-fing stormwater control, for the great majority of States which provided a basis s for comparing the two.

 Costs of controlling what the States identified as nonpoint sources are especially difficult to assess. For eastern States, quantitative estimates for erosion control are considerably lower than estimated municipal costs, while quantitative estimates from the Midwest farm belt States showed erosion control costs to be of the same order of magnitude as municipal costs. Many western States comment that nonpoint source control costs, even though they could not yet be quantified, might be considerably higher than municipal costs. These States generally have comparatively lower municipal facility needs than the eastern States.

 Pollution control benefits are generally said to outweigh costs in most of the States which attempted to compare them. Many of the States which discuss the topic report that, for certain stream segments, the benefits would not be worth the costs of meeting water quality goals. Several western States comment that potential benefits definitely did not justify the costs of controlling runoff in agricultural areas.

# Methodologies -

Since most States considered capital investment costs only, all references to costs in this chapter will be limited to investment costs, even though the 1974 CEO report indicates that over a 10-year period total operating and maintenance costs are almost as high as the investment costs. Another qualification is that the cost estimates supplied by the States for municipal wastewater treatment are of those costs the States project as being necessary to meet all requirements of the Act. If current Federal funding levels are maintained, only about one third of those expenditures will have been made by 1985.

Almost all States provide estimates of municipal wastewater treatment costs very close to those reported in the 1974 "Needs" Survey report to Congress. The "Needs" Survey, prepared by EPA, was conducted to determine municipal costs by State for different categories of wastewater collection and treatment.

Several approaches are utilized to estimate the costs of controlling industrial pollution. They include survey questionnaires, extrapolation of unit costs for municipal treatment to industry, and the use of cost estimates from development documents which were prepared in support of EPA's industrial effluent guidelines. A few

States supply gross estimates without explaining how they are derived. Despite the variety of techniques, only about 25 percent of the States are able to arrive at a total cost estimate for industrial pollution control, although other States do present examples of costs for certain sample plants or for key industries.

The discussions of costs for controlling nonpoint sources are generally not quantitative. A few eastern and midwestern States presented some specific costs for controlling erosion and acid mine drainage. The estimates of erosion control costs are attributed to the Soil Conservation Service. The western States report that they do not know what the costs will be, but they do make qualitative comments concerning the estimated order of magnitude.

# Results of State Analyses

#### Municipal Costs

Thirty-nine States used their 1974 "Needs" Survey submissions with some slight modifications as the basis of their cost estimates for municipal wastewater treatment (Table III-1). Eleven States report no complete cost estimates. Of the reports using the "Needs" Survey figures, several States believe that the survey overestimates the costs of achieving the requirements of the Act because of overly high projections of tertiary treatment requirements. In addition, there may have been a general tendency to include as many costs as possible because the vey was to be used as an allocation basis for federal construction grants. On the other hand, a few States believe that the survey estimates are low because certain requirements were not considered eligible under the provisions of the "Needs" Survey.

Oregon and Montana provide estimates of the costs of the municipal treatment facilities required to meet the water quality goals of the 1972 Act as well as their "Needs" Survey estimates. Their assumptions concerning levels of treatment and overall facility' requirements are therefore different from those used in the Survey. Montana estimates that \$19.5 million would be required for municipal facilities to meet-water quality goals. Its "Needs" Survey estimate, excluding stormwater control, is \$111 million, and its estimate for stormwater control, also from the "Needs" Survey, if \$625 million. Oregon also reports cost estimates much less

than its "Needs Survey figures. Its estimate of municipal treatment facility costs to meet water quality goals is \$204 million. Its "Needs" Survey total, excluding stormwater control, is \$1,144 million, and its estimate for stormwater control is \$838 million.

#### TABLE IN 1

#### MUNICIPAL TREATMENT COSTS

("Needs" Survey Categories I-V, Municipal Treatment and Conveyance System Casts; Stormwater Control Excluded)

-		"Needs" `timate	Survey (1974)	· _ · ·
· · · ·	JUD(D)	Canada (	,	_ ·
	, (milli	ons of dolla	era ars)	<b>7</b>
REGION I				١
Connecticut	1,605	1,588	1,598	, ,
Maine 🚽	_	575	589	
Massachusetts	<b>-</b> ,	2, <del>9</del> 64	3,285	,
New Hampshire 🧉	820 <sup>·</sup>	740	861	-
Rhode Island 🕞 🖌	516	447	478	
Vermont		204	215	
REGION II				
New Jersey	4,610_	4,894	5,010	· •
New York	17,421	15,302	17,421	
· Puerto Rico.	603	-603	604	•
Virgin Islands	57	44	45	
REGION III				
Delaware 🖌	<b>54</b> 8	<b>54</b> 6	° 547	
Maryland ·	3,911	3,642	3,932	· •
Virginia	2,128	1,884	5,128	•
• West Virginia	4,225	2,360	<b>4,225</b>	
Pennsylvania	5,579	5,4 <b>54</b> ·	5,730	
District of Columbia		1,052	1,053	•
REGION IV				
Alabama	819	778	819	
Florida	3,568	2,704	3,526	•
/ Georgia	1,584	1,519	· 1,595	
Kentucky	) -	1,824	1,862	
Mississippi		494	495	•
North Carolina 🐙	1,531	1,480	, 1,531	·、 -
South Carolina	-	977	1,028	
I ennessee	1,318	1,210	1,301	$\sim$
REGION V		;	•	
Hlinois	6,440	6,234	6,301	•
• Indiana	3,004	2,903	2,968	•
Michigan	8,900	8,102	8,199	$\sim$
Minnesota	1,335	1,330 <sup>,</sup> '	1,387	v
	~/,64/	7,773	7,920	
Wisconsin 4	2,291	2,044	2,291	•

\*18

TABLE III-1 (Continued)

• .	,		"Needs"	Şurvey
	:	00541	estimate	(1974)
	· 1	305(b)		
	<b>\\$</b> 6	Report	State	EPA
•	· · · · · · · · · · · · · · · · · · ·	f (milli	ons of do	Hars)
•	REGION VI			
	Arkansas	1.344	<b>`898</b>	1 503
-	Louisiana	,	1.283	1 536
	New Mexico •	151	155	156
	Texas	2.982	3.222	3 752
~	Oklahoma	2,000	1,484	3,664
	REGION VII			
	lowa	990	911	965
	Kansas *	2.086 1	1.783	2 348
•	Missouri	/	2 208	2,040.
	Nebraska	924	024	2,000
		, <b>U</b> L (		
	REGION VIII		÷ • ·	•
•	Coloradô	_ `	523	716
	Montana	20*	127	128
•	North Dakota	504	189	120
<b>A</b> *	South Dakota	109	75	78
	Utah	- '	291	- 204
	Wyoming	·	231	122
	, , , , , , , , , , , , , , , , , , ,		, <b>0</b> 4	4 100
`	REGIONIX	* •	X 4 .	
	Arizona	612	500	597
	California	6,997	6,208	7,156
	Hawaii	520	523	520
	. Nevada	316	209	316
	American Samoa	45	52.	55
•	Guàm -	- /	93	117
-	Trust Territories	190	195	197 •
•	of the Pacific Islands	· ·		•
	,RÈGION X	•		• 🗶
	Alaska	·	405	412
	• Idaho	<b>F</b>	393	471
	Oregon	204*	1,081	1,144
•	Washington	2,371	1,836	2,371
c <sup>angad</sup> )	Total	10	7,438 <sup>° ·</sup> 1	21,171
	*State estimate from "Neade"		Ported	

These comments and examples illustrate the difficulties of estimating realistic costs for municipal treatment facilities. The final State estimates as reported by the "Needs" Survey for all municipal requirements excluding stormwater control totaled \$121. billion. The discussion above suggests that this figure is somewhat high. The combined State estimates for urban stormwater control is even higher, \$235 billion. However, despite some exceptions such as the State of Washington, very few States believe that their numbers for this category are reliable. The State of Florida, commenting on its stormwater control cost estimate of \$4.23 billion, says that "Due to the elementary state of the art of this category, this estimate may be off a magnitude of ten or a magnitude of one hundred."

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### Industrial Costs

Most of the States do not provide an estimate of costs for reducing industrial pollutant discharges to the levels called for in the Act by 1983. Of the 13 States that do estimate total industrial costs (Table III-2) about half base their estimates on the "best practicable" treatment levels required by 1977; while the other half include estimates for "best available" treatment required by 1983. In addition, many excluded thermal discharges and small plants from their analysis. For these reasons, the figures may underestimate industrial expenditures needed to meet the 1983 goals.

To provide a reasonable basis of comparison for industrial costs among States, these costs are presented as a percentage of the estimated municipal treatment costs. In addition to the quantitative estimates, two States comment on the order of magnitude of industrial costs as related to municipal costs. Alabama reports that industrial costs "will greatly exceed the projected municipal costs on the basis of volume. alone", while Colorado states that "the industrial costs would be considerably less than the municipal total Of the 13. quantitative "industrial cost estimates, 10 are less than 25 percent of their State's projected municipal costs, while two, Tennessee and Texas, are over 100 percent. There is no ready explanation for this variability. These two high ratio States, plus Alabama, used different estimating methods, and their methods were also used by other States reporting low industrial/municipal cost ratios. None of the three States can be considered highly industrialized.

The State estimates are generally lower than the preliminary completions for the Cost of Air and Water Pollution Control (1976-1985) report. in which EPA estimates that industrial investment expenditures to meet the 1983 goals will be approximately one-half of the State-reported municipal needs, excluding stormwater control. The probable reasons that this estimate is higher than the State estimates of industrial costs are exclusion of thermal controls and small plants by some States and use of the 1977 standards -

19

#### TABLE III-2

Ştate	Total industrial cost estimate (millions of dollars)		Municipal costs, excluding stormwater control	Industrial/municipal (%)		
<b>*</b>			(millions of dollars)	· · ·		
Delaware**		100	548	. 18		
Georgia*	~	45	t,584	3.,		
Illinois*	•	800	6,440			
Indiana*		1,136 <sup>.</sup>	3,004	3		
lowa*		50 ·	. 990	· 5 ·		
Kansas** •	•	156	2,086	.7		
Michigan*		1,200	8,900	13		
New Ŷork**		1,000	17,421	6		
North Carolina**		.353	1,531	23 **		
Ohio*		386	7,647	5		
Tennessee**		<b>1,56</b> 7	1,318	119		
Texas**	<u>.</u>	3,315	2,982	111		
Virginia*		47	2,128	. 2		

#### INDUSTRIAL CONTROL COSTS AS REPORTED BY STATES+

+ These figures were not developed by EPA.

\*Best Practicable Control Technology Currently Available.(1977 level treatment).

\*Best Available Control Technology Economically Achievable (1983 level treatment).

rather than the 1983 standards by about half the  $\cdot$  States.

#### Nonpoint Source Control

Very few States estimated costs for control of what they identified as nonpoint sources. Pennsylvania, Kansas, and Illinois estimated costs for controlling mine drainage (Table III-3). These estimates are \$1 billion for Pennsylvania, \$22 million for Kansas, and \$346 million for Illinois (31 percent, 1 percent, and 5 percent respectively of estimated municipal costs).

Seven States (Minnesota, Wisconsin, Tennessee, Iowa, Kansas, Nebraska, and New York) present Statewide estimates of erosion control costs, generally from information provided by the Soil Conservation Service (Table III-3). For the four States to the north and east of the Midwest farm belt these estimates ran from 1 percent of projected municipal needs excluding stormwater control (New York) to 23 percent (Tennessee). In contrast, Iowa, Kansas, and Nebraska report erosion control costs to be of the same order of magnitude as municipal costs. In addition, many western States report that agricultural nonpoint source control costs would probably be much higher than municipal costs, although they mention no specific figures.

Some other States provided costs for pilot programs for control of local, generally smallscale nonpoint sources, but no other efforts to estimate costs statewide are attempted.

#### Benefits

No States attempt to quantify specifically the benefits to be derived from improving water quality, although several do present figures on local expenditures for recreation, tourism, sport and commercial fishing, and other water related activities. However, the States are not able to assess the incremental increases that would occur in these activities if the 1983 goals were met.

Other economic benefits from clean water mentioned by the States are increased property values, lower pretreatment costs for municipal water supplies and for industry, human health effects, greater agricultural value for animals and for irrigation, and improved navigation. Almost all States discussing potential benefits mention the difficulty of quantifying them.



#### TABLE III-3

,		🛸 🔹 🕯 Rural f	Mine wa	Mine wastes		
State		Costs (millions of dollars)	Percent*	Costs (millions of dollars)	Percent*	
Illinois Iowa	· / *	1 677	160	346	5	
Kansas		1,539	74	· · 22	1	
Nebraska	•	300 733	22 . 79	•		
New York Pennsvivania	, <b>* •</b> ,	210.	1	1.000	. 19	
Tennessee		309	23	1,000	10	
		168	7			

### NONPOINT SOURCE<sup>+</sup> CONTROL COSTS

+As identified by the States.

\*Nonpoint source/municipal (excluding stormwater control).

Comparison of Costs and Benefits

Most States realize that a comprehensive review of the potential costs and benefits of achieving the goals stated in the 1972 Act is necessary, given the expected level of expenditures. However, in addition to the difficulties in quantifying costs and benefits, the States also have problems applying a single set of criteria to all waters.

The overall tendency is to categorize the costs and benefits by different classes of waterbodies. For example, Colorado believes that the benefits of achieving fishable, swimmable waters would outweigh the costs in the mountain resort areas, but not in the agricultural areas where the primary water use is irrigation. Other States point out that some of their waters would never be suitable for fishing or swimming because of natural flow conditions or other natural problems. For these waters a high level of pollution control expenditures could not be justified. r

Therefore, while States voice general agreement with the goals of the 1972 Act, most think that cost/benefit` analyses of achieving those goals should be applied separately to different types of waterbodies.

# Chapter IV

# Nonpoint and Diffuse Sources

Concern has increased during the past few years over the role of nonpoint source pollution as one of the primary causes of water quality problems. However, the quantification of this problem is not easy, and only a few reports' attempted it. Most States only provided general, qualitative descriptions of the problems with little or no discussions of control measures. Again, the term "nonpoint source" is descriptive and does not imply legal categorization.

# Summary

Almost all of the States in their 3,05(b) submissions indicate that a greater emphasis is

needed to determine more accurately the amounts, causes, effects, and control of nonpoint sources. As an example of the importance of these problems, I owa estimates that for most of its river basins, nonpoint sources contribute over 90 percent of the annual phosphorus and nitrogen loads (Tables IV-1, IV-2). Several States, including Vermont, New Hampshire, and Texas have developed or are developing overall nonpoint source strategies, but most feel that more research is required before effective programs can/be implemented.

The different human-related nonpoint sources of pollution are of varying degrees of concern depending on which areas of the country are being studied.

#### TABLE IV-1

### ANNUAL PHOSPHORUS LOAD FOR SELECTED IOWA RIVER BASINS

River , •	r Total (Ibs/year)	Point sources (Ibs/year)	Nonpoint sources (lbs/year)	Percent of total from nonpoint sources		
Floyd	720,207	29.807	690,400	95.9		
Little Sioux	1,851,632	129,088	1.722.544	93.0		
Chariton .	879,916	48,203	831.713	94.5		
Des Moines	5,621,007	586.015	5.034.992	89.6		
lowa	1,723,975*	. 103.445*	1.620 530*	94.0		
Cedar .	5,099,507	1,526,775	3,572,732	·		
*Orthophosphoru	s.		•			

#### TABLE IV-2

## ANNUAL NITROGEN LOAD FOR SELECTED IOWA RIVER BASINS

<u> </u>		•	(X	
River	Tòtal (Ibs/year)	Point sources (Ibs/year)	Nonpoint sources (Ibs/year)	Percent of total from nonpoint sources
Floyd	1,705,984	65,171	1,640,813	96.2
Little Sioux	9,609,556	85,308	9,522,248	<sup>•</sup> 99.1
Chariton	1,585,427	24,795 🐲	1,560,632	98.4
Des Moines	41,334,897	695,235	40,639,662	98.3
lowa	2,075,830		1,984,543	95.6
Cedar	6,804,881	1,552,334	5,252,547	77.2
•	, ,	· · ·		4 3- ,
		•		

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- Agricultural activities affect streams across the nation but are of primary concern in the southern, central, and western States.
- Erosion from silvicultural activities is a problem in several southern and western States.
- Acid mine drainage and other problems associated with mining activities, such as erosion and contamination from metals were noted by States in the Appalachian and Rocky mountain areas. Several southern and southwestern States described problems associated with oil drilling.
- Urban runoff was referred to as both a point source and a nonpoint source. Because of its diffuse nature, it is discussed in this chapter. While 39 States described this problem, the most severe impacts from urban runoff are in the Northeast and the Great Lakes area.

# Agricultural Nonpoint Sources

Agricultural nonpoint sources of pollution as identified by the States include: Cultivated crop fields, forage crop fields, orchards, vineyards, 'range land, pasture land, confined animal feedlots, and aquaculture project areas producing algae, shellfish, and finfish.

Activities associated with crop and livestock production resulting in nonpoint source pollution were reported by 43 States (Table IV-3). When forests or grass lands are cultivated, erosion is increased. Crop fertilization provides nutrients, principally phosphates and nitrates, which are transported into lakes and streams, thereby accelerating eutrophication. Extensive irrigation in western areas leaches salts out of the soil, and as a result, the irrigation return flows have contributed to very high stream salinities. Pesticides are also transported into the surface waters. The runoff from range lands in the central and southwestern States, from pasture lands, and from feedlots (for beef, dairy, pork, and poultry) carries loads of suspended solids, nutrients, coliform bacteria, oxygendemanding materials, and salts.

Control programs vary from State to State, although conservation programs to control erosion have been carried on in all States for a number of years, assisted by the Department of Agriculture. Vermont has sponsored nonpoint source pollution control workshops. In Virginia, the Soil Conservation Service has been alerting farmers to runoff problems and listing alternative controls for example; controlling livestock access to streams in coastal shellfish areas. Indiana and a number of other States have passed confined feeding control laws. The Interstate Colorado River Basin Salinity Control Forum is investigating irrigation problems in the Colorado basin. In addition, many State agencies and universities are engaged in nonpoint source assessment studies.

### Silvicultural Nonpoint Sources

Silvicultural activities associated with harvesting, log transport, and forest regeneration result in nonpoint source pollution, particularly in southern and western States (Table IV-3). Removing the forest canopy along stream banks and -lakes causes water temperatures to rise. Timber harvesting increases surface runoff, which then transports suspended solids, BOD, and edissolved solids to surface waters. Log transporting activities also increase runoff and suspended solids. Fertilizing and pest control processes can load surface waters, with nutrients and toxicants.

Several States are working on ways to deal with these problems. In New Hampshire, for example, regulations covering logging operations, if properly enforced, can largely control nonpoint source problems associated with silvicultural, activities. Vermont has held nonpoint source workshops dealing with forest practices. In Virginia, financial assistance for stabilization of logging roads is available to forest landowners through Federal programs administered by the Soil Conservation Service, and technical assistance is provided in the field by the Virginia Division of Forestry. A number of other states, such as Oregon and Washington, have passed comprehensive forest practice acts.

# Mining Nonpoint Sources

Mining nonpoint sources include: Active and abandoned subsurface mines, spoil and tailing deposits, washing process areas, primary acid treatment process areas, surface mines, quarries, overburden deposits, oil shale process areas, active and abandoned wells, holding ponds, and secondary and tertiary extraction process areas.

# , FIGURE IV-3

# NONPOINT SOURCE PROBLEMS DISCUSSED IN STATE 305(b) REPORTS

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		<u> </u>		Nonp	oint source	problen	n\$			
	Agricultural	Silviculturat	Mining	Construction	Hydrotogic	Urban	Residual waste disposal	Salt water intrusion	Proposed energy development	
Alabama	×	×	X	1	1/	X	<u> </u>			-
Alaska" 🍲					//			•	·	
Arizonat '	ľ				Y		X	[ <u>`</u> .	1	
Arkansas	X	×	, x			x	ļ /#			•
California .	×	V V					4	-		
Colorado	x x	Î	L Â	. ^		X		×	× .	ľ
Connecticut	×		•	Y X		x	<b>,</b>			
Delaware District of Columbia	×					X				
					د				ļ	
Florida	X	×	×	1		'x		x		
Georgia	X					X	· ·			
Hawaii	Ŷ.			X	N I	Č	∙X	•	•	
Idaho		' × 、	1 x	x		Ŷ	. ^		h.	
e P y			ľ						· · ·	۲ L
Indiana	l X	1	X			X			· .	.
lowa -	Ŷ	· ·	× 1	X	X	`X			, t	
Kansas	Î		·x	Γx		Ŷ	^		· ·	·
Kentucky	×	X	×						<b>v</b>	
Louisiana										
Maine	Î	L ÎX .	x.	. x		Ŷ	•	X		
Maryland	(X)	X	x l			Â.	`	•	•	
Massachusetts*	.'		÷ .		•					1
Michigant	Nr.			•		r	,		-	
Minnesota	x		1	Y	Y	v				.
Mississippi*		· ·		<b>^</b> ,	^	^	. •	• •		
Missouri*							,	•••		
Montana	X	X	X							1
Nedraska	, ×,		4	X	۰.	x	ν.	•	•	
Nevada '	x	× ×	Y Y			~	· • 1		• .	
New Hampshire	x	1. x	Î Â	Î	x	Ŷ	^ }		•	
New Jersey	X	*		X		, X	x	1		
New Mexico -	X				° X		-		X	۰.
	. ^			X	×	×	*	۰,	•	
North Carolina				x	$\mathbf{X}_{\mathbf{r}}$		,	•		
North Dakotat					· · · ·		•			
Okiahoma	× ×	X	X	x	× .	X	L	·		1
Oregont	1 ?		~		ļ.	×				
	,		`			$\sim$				1
Commonwealth of Puesto Rise >	L X		X		-	X `	、 I		ų	
Roode Island	û⁺		x	Y		- Č			•	
South Carolina	X		^	` ^		$\hat{\mathbf{x}}$	^			
South Dakota	· ×					x			•	
Tennessee	· <b>x</b>	1	¥	' <b>↓</b> •	~	J I	· .[	<u>`</u> ,		·
Texas	Îx	x	Ŷ		- û ≻ I	. <u>2</u>	. 1	ì	•	1
Trust Territories	1		•	X,	,			x		
utan Vermont	l X	X I	×	×		x	1	-	, ,	
	<b>1</b> .	^ .	^	×	.		• [	ļ	• \*	1
Virginia	X	x	x	x		<b>x</b> .				
/irgin Islands				×						1
vashington Vest Virginia 5	×	I X I	× I		<b>- x</b>	S X				
Visconsin	Î x	^	· · ^	- X	$\sim$	- Ž	1			
Vyoming	X	×	· ·		l l	¥ĝ		·	Ŷ	
	<u> </u>	<u> </u>					<u> </u>			1
Total	44	21	27	25	9	40	a .	<u> </u>	3	•

tNot discussed by category

Subsurface mining activities in eastern and western mountain States (Table IV-3) cause runoff to be loaded with suspended solids, acids, salts, and metals. Aquifer water pressures and groundwater flows are disturbed. Pathways may be created between saline and fresh water aquifers, resulting in salt water intrusions. Groundwater may also be loaded with acids and metals.

Surface mining activities increase runoff, reduce aquifer recharge, and load runoff and leachates with acids, salts, and metals.

Runoff from oil wells in several southern and southwestern States are loaded with drilling chemicals, suspended solids, and petroleum products. Leachates from unlined holding ponds carry drilling chemicals and salts into groundwaters. Wells may create pathways between saline and fresh water, aquifers, resulting in salt water intrusion.

Some States have enacted legislation to regulate mining activities which cause pollution. One example is Virginia; its Coal Surface Mining Law, provides funds for reclamation of coal surface mines and for sediment control. The State of Maryland's Abandoned Mine Drainage Act (1970) allots \$5 million to study and improve facilities for dealing with similar problems. The Illinois, Environmental Protection Agency has been involved in developing a comprehensive 'strategy to prevent further water quality degradation from active mines, and has also carried out a statewide assessment of abandoned mines.

### **Construction Nonpoint Sources**

Construction nonpoint sources described by 25 States include: devegetated slopes, areas with petroleum and other chemical spills, building materials and chemical storage deposits, and fresh concrete and asphalt surfaces.

Runoff is often increased and aquifer recharge is reduced as a result of construction activities. Construction-site runoff may carry loads of suspended solids, nutrients, BOD, pesticides, herbicides, petrochemicals, and construction material wastes. Figures for Rhode Island indicate the magnitude of erosion and sedimentation problems from construction sites (Table IV-4). Although they do not cover very large areas, construction sites contribute a substantial portion of total sediment yields.

Some States have enacted sediment control laws. Michigan passed a Soil Erosion and Sediment Act in 1973, and Virginia enacted its Erosion and Sediment Control Law in 1974.

# Hydrologic Modification Nonpoint Sources

Although dam construction, dredging and other channel activities result in nonpoint source pollution, only nine States mention these problems (Table IV-3). Minnesota has problems associated with dredge spoil material in the upper Mississippi and in the Duluth-Superior

-		
		JSES IN RHODE ISLAND*
Land use	Acres	Annual sediment yields (tons)
Construction sites	, 6,393	228,363
Pasture	18,294	9,943
Woodland	387,605	129,209
Cropland	*	
treated now	17,151	34,301
needing treatment	24,375	<sup>*</sup> 273,000
Urban land	114.688	164,792
Boad banks	2.447	.36,009 *
Streambanks	10	3,995
Open land formerly cropped	. 22.952	- 21,555
Orchard, bush fruit, horticulture	852	1,088

- 26 32

TABLE IV-4

Data developed by The Soil Conservation Service, U.S. Department of Agriculture.

ERIC Full Text Provided by ERIC Harbor. Indiana has similar problems in the Indiana Harbor Ship Canal, and Texas lists the Sulfur, Trinity, Nueces, and Rio Grande River basins as areas with problems related to dredging.

# Urban Nonpoint Sources

Urban nonpoint sources described by 39 States are the extensive impervious (pawed and roofed) surfaces. These areas increase runoff and reduce aquifer recharge.

A study of urban runoff constituents in

+ 27

Wisconsin, which provided much greater detail than did most States, identified the following: oil, street litter, salt and other ice control chemicals, animal droppings, insecticides, dust, industrial wastes, BOD, suspended solids, phosphates, nitrates, and heavy metals. The runoff from the 669,300 urban acres in Wisconsin load receiving waters with 1,338,600 to 5,354,400 pounds per day of BOD and 4,685,100 to. 16,063,200 pounds per day of suspended solids. Wisconsin also reports that urban runoff from a typical moderate sized city will load receiving waters with 100,000 to 250,000 pounds per year of lead and 6,000 to 30,000 pounds per year of mercury.

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# Chapter V

# National Water Quality Surveillance System

The National Water Quality Surveillance System (NWQSS), a nationwide network of stream monitoring stations, began operating in 1974. NWQSS was established 'under Section, 104(a) (5) of the 1972 Act for the purpose of "monitoring the quality of the navigable waters and ground waters and the contiguous zone and the oceans..." Initial efforts are concentrated at 188 stations in 104 areas representative of land uses within the continental United States. For this report, data were analyzed for 108 stations in 56 areas. The station locations and the complete data for each downstream station are presented in Appendix A.

### Summary

A comparison of the NWQSS data with EPA's proposed water quality criteria levels shows that most parameters fall within these criteria levels most of the time. (At the time this report was prepared, the proposed criteria levels had not been formally published. Therefore, the final criteria may differ from those used for this analysis.) However, some parameters, in particular iron, manganese, and fecal colliform bacteria, consistently exceed their criteria. (It should be noted that the total heavy metal measurements which were used include some metal which occurs in suspended form and is not as damaging to aquatic life or human health as is dissolved metal. The main reasons the criteria were developed for total metal rather than dissolved metal concentrations is that some of the <sup>{</sup>suspended material<sup>></sup> may dissolve under certain conditions.) The percentage of observa- tions where criteria were exceeded (criteria exceptions) was 53 percent for iron, 84 percent for manganese, and 67 percent for fecal coliform bacteria. Mercury levels were also measured at most stations, 'and, although the laboratory techniques used are not accurate enough to measure mercury at the criteria levels, there were strong indications of significant mercury concentrations. The data also show that:

 Higher levels of both municipal/industrial activity and agricultural activity are correlated with increased levels of nutrients and fecal coliform bacteria. These pollutant levels are more strongly related to municipal/industrial activity than to agricultural activity.

 Oxygen-demanding loads, dissolved oxygen, and turbidity were not as strongly correlated with land use activity.

# - Description of System

The basic monitoring procedure was to establish pairs of stations upstream and downstream from particular drainage areas of interest. The drainage areas were selected to represent a cross section of different levels of land use. The station locations were selected jointly by the States, EPA Regional Offices, and EPA Headquarters. Most of the monitoring is being done through a contract with the U.S. Geological Survey.

The primary analytical emphasis for this year is toginvestigate possible relationships between land use characteristics and water quality measurements. The purpose of this analysis is to provide a basis for assessing the effects of water pollution control programs in different types of areas.

The first year in operation has provided a data base consisting of over 30 water quality parameters measured every two weeks in 56 areas representative of the major land use characteristics across the country (Figure V-1). This data base will be the starting point against which future measurements can be compared in order to determine national trends in water quality. The land use characteristics of these areas have been, quantitatively defined with respect to population density, manufacturing activity, and agricultural activity.

### Limitations of Data

Before presenting the results, it is necessary to point out the limitations of the data base being used. The small number of areas being con-



sidered increases the possibility that the system may be biased toward certain characteristics" which could affect water quality. The effects of stream size and geographical location were, investigated, and it was found that taking these effects into consideration had no significant impact on the results.

Because of greater interest in more populated areas, the NWQSS sample has a majority of stations in areas of higher land use activity than the national average. Therefore, the results probably overstate the absolute levels of pollutants found across the country. The results are also biased towards areas located on larger streams, since 66 percent of the streams in the NWQSS sample have flows greater than 1,000 cubic feet per second (cfs), while only 10 percent of the stream miles in the United States have flows greater than 1,000 cfs. This bias may also affect the validity of using absolute levels to describe national water quality conditions. However, the data do provide clear indications of which parameters are presenting significant problems and how land use activities affect pollutant levels.

# Magnitude of Problems for Different Parameters

For the 16 NWQSS parameters for which water quality criteria are being set by EPA, eight apparently have widespread problems, both from the percentage of criteria exceptions and from the number of stations with at least one criteria exception. Four of them (total lead, total zinc, ammonia, and nitrites plus nitrates) have criteria exception rates of between 10 percent and 50 percent, while another three (total iron, total manganese, and fecal coliform bacteria) have criteria exception rates of over 50 percent (Table V-1).

The percentage of criteria exceptions for mercury was difficult to determine because the laboratory techniques used to measure mercury concentrations are only accurate to 0.1 or 0.2 micrograms per liter (ug/l), whereas the criteria level is 0.05 ug/l. Approximately one-half the readings indicate that some mercury is present, but that the concentration is below the 0.1 or 0.2 ug/l measurement accuracy limit. Therefore, for these readings it is not known if the criteria level was exceeded. Of the remaining readings, 22 percent were reported to be zero and 78 percent were reported to be above the criteria level.

Five parameters (total arsenic, total cadmium, total chromium, dissolved oxygen, suspended solids) showed relatively few problems (Table V-1). That is, they exceed their criteria 5 percent of the time or less. (The reason most States found dissolved oxygen levels to be a significant problem (Chapter 1) is that their standards are generally higher than the 4 milligrams per liter (mg/l) criteria used for this analysis.) The other three criteria parameters (pH, chlorides, sulfates) have exception rates, higher than 5 percent, but most of the exceptions are in only one or two specific areas (Table V-1). Thus, these parameters also do not indicate widespread problems.

# Variations in Water Quality with Land Use

The percentage of criteria exceptions for un-ionized ammonia, nitrites plus nitrates, and fecal coliform bacteria is consistently higher in areas affected by high municipal/industrial activity than in-areas of low municipal/industrial activity (Table V-2). The criteria exception rates in percent are as follows:

#### Municipal/Industrial Activity

	High	Low	
Ammonia 🔭	15 -	<b>8</b> '	
Nitrites + nitrates	<b>3</b> 0	, 17	
Fecal coliform	•		
bacteria	79	52	

The differences are all statistically significant at the .05 level, meaning that the probability of these differences occurring due to chance is less than 5 percent.

On the other hand, only nitrites plus nitrates and fecal coliform bacteria show significantly higher percentages of exceptions below high agriculture areas than below low agriculture areas (Table V-2). The relationship between, agricultural activity and criteria exceptions for nitrites plus nitrates is more pronounced (35 percent for high vs. 11 percent for low agricultural activity) than is the relationship between municipal/industrial activity and nitrites plus nitrates. However, fecal coliform bacteria exceptions appear to be less dependent on agricultural activity (72 percent for high vs. 61 percent
TABLE V-1

Physical modification Suspended solids       AL* .400 mg/1+       791/5       44/39         Harmful substances (metals) Arsenic       WS+ 50 Ug/1       397/1       33/3         Cadmium       AL       4 Ug/1+       454/1       36/11         Chromium       AL       300 ug/1       463/1       39/3         Iron       AL       1000 ug/1       744/53       50/86         Lead       WS       50 ug/1       424/84       37/92         Zinc       AL       70 ug/1       577/44       46/87         Salinity, acidity, alkalinity       AL       6.5–8.0       1.168/8**       56/30         Chrodes       WS       250 mg/1       680/6+4*       53/9         Sulfates       WS       250 mg/1       645/18+4       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/40         Nitrites and nitrates       AL       1.1 mg/1       81/41       52/40         Oxygen depletion       Disolved oxygen       AL       4 mg/1       1.160/4       52/21	Obvisional and differentiation of		·	of exception	s with	at least one	exception
Suspended solids       AL*       400 mg/1+       791/5       44/39         Harmful substances (metals)       Arsenic       22       33/3       33/3         Cadmium       AL       4ug/1#       454/1       36/11         Chromium       AL       300 ug/1       463/1       39/3         Iron       AL       1000 ug/1       744/53       50/86         Lead       WS       50 ug/1       424/84       37/92         Zinc       AL       70 ug/1       577/44       46/87         Salinity, acidity,       alkalinity       pH       AL       6.5–9.0       1,168/8**       56/30         Chroides       WS       250 mg/1       680/6+f*       53/9       53/15         Sulfates       WS       250 mg/1       680/6+f*       53/9         Sulfates       WS       250 mg/1       844/11       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/48         Health hazafds       Fecal coliform       52/48       52/48       52/48         Health hazafds       RE ##       100/200 m1       907/67       47/89         Oxygen depletion       Disolved oxygen       AL       4 mg/1 <t< th=""><th>Physical modification</th><th></th><th></th><th></th><th></th><th></th><th>٠</th></t<>	Physical modification						٠
Harmful substances (metals) Arsenic X, WS + 50 Ug/1 397/1 33/3 Chadmium AL 4 Ug/1 + 454/1 36/11 Chromium AL 300 Ug/1 463/1 39/3 Iron AL 1000 Ug/1 744/53 50/86 Lead WS 50 Ug/1 471/16 35/51 Manganese WS 50 Ug/1 424/84 37/92 Zinc AL 70 Ug/1 577/44 46/87 Salinity, acidity, alkalinity pH AL 6.5-0.0 1,168/8* 56/30 Chlörides WS 250 mg/1 680/6++ 53/9 Sulfates WS 250 mg/1 645/18++ 53/15 Eutrophication potential Ammonia AL 0.025 mg/1 844/11 52/40 Nitrites and nitrates AL 1.1 mg/1 897/24 52/48 Health bazafds Fecal coliform bacteria RE ## 100/200 m1 907/67 47/89 Oxygen depletion Dissolved oxygen AL 4 mg/1 1,1g0/4 52/21 *4% for all stations outside yorth Carolina. #13% for all stations except Salt Creek, Nebraska. #30 Ug/1 in hard water areas. *130 Ug/1 in hard water areas. Un-ionized Nitrites Fecal coliform ammonia plus Provided Salter and Nitrites Fecal coliform Dissolved oxygen AL 4 mg/1 1,1g0/4 52/21 *148 for all stations outside yorth Carolina. *13% for all stations except Colorado River at Mexican (Over 50 observations all exceeding criteria, this station.) TABLE V-2 CRITERIA VIOLATIONS WITH LAND USE (Percentage of Observations Exceeding Criteria) Virtites amonia plus bacteria	Suspended solids	AL*	.400 mg/1+	7 <del>9</del> 1/5		- 4	4/39
Arsenic * W\$ 50 Ug/1 397/1 33/3 Cadmium AL 4 ug/1‡ 454/1 36/11 Thromium AL 300 ug/1 463/1 39/3 Iron AL 1000 ug/1 744/53 50/86 Lead W\$ 50 ug/1 471/16 35/51 Manganese W\$ 50 ug/1 424/84 37/92 Zinc AL 70 ug/1 577/44 46/87 Salinity, acidity, alkalinity pH AL 6.5–9.0 1,168/8* 56/30 Chlörides W\$ 250 mg/1 680/6+f 53/9 Sulfates W\$ 250 mg/1 680/6+f 53/9 Sulfates W\$ 250 mg/1 645/18±± 53/15 Eutrophication potential Armonia AL 0.025 mg/1 844/11 52/40 Nitrites and nitrates AL 1.1 mg/1 897/24 52/48 Healtb bazafds Fecal coliform bacteria RE ±± 100/200 m1 907/67 47/89 Oxygen depletion Dissolved oxygen AL 4 mg/1 1,1g0/4 52/21 *4% for all stations outside forth Carolina. #Water supply -1975 proposed EPA criteria. #Bereration-1975 proposed EPA criteria. #Decimation-1975 proposed EPA criteria. #Decimation-1975 proposed EPA criteria. #Bereration-1975 proposed EPA criteria. #Berera		· ^	- d	•		•	
Arsenic       Work       50 ug/1       3373         Gadmium       AL       4ug/1#       454/1       36711         Chromium       AL       300 ug/1       463/1       39/3         Iron       AL       1000 ug/1       744/53       50/86         Lead       WS       50 ug/1       424/84       37/92         Zinc       AL       70 ug/1       577/44       46/87         Salinity, acidity,       atkalinity       pH       AL       6.5-9.0       1,168/8*       56/30         Chlorides       WS       250 mg/1       680/6+4*       53/9       53/15         Eutrophication potential       Ammonia       AL       0.025 mg/1       844/11       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/48         Health bazadds       Fecal coliform       52/48       52/48         Health bazadds       Fecal coliform       50 opesed EPA criteria.       *14% for all stations outside yorth Carolina.         *tare supply-1975 proposed EPA criteria.       *14% for all stations succept Colorado River at Mexican       10/ver 50 observations, all exceeding criteria, were mathis station.)         *Suports poor fisheries.       *20 ug/1 in hard water areas.       *13% for all stations except		WC+	50 J-12	207/1			2/2
AL       4 0g/1*       4 63/1       39/3         Iron       AL       1000 ug/1       744/53       50/16         Iron       AL       1000 ug/1       744/53       50/86         Lead       WS       50 ug/1       424/84       37/92         Zinc       AL       70 ug/1       577/44       46/87         Salinity, acidity, alkalinity       pH       AL       6.5–9.0       1,168/8**       56/30         Chlorides       WS       250 mg/1       680/6+4       53/9         Sulfates       WS       250 mg/1       680/6+4       53/9         Sulfates       WS       250 mg/1       844/11       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/48         Health hezards       Fecal coliform       52/21       52/48         Health hezards       RE ## 100/200 m1       907/67       47/89         Oxygen depletion       1,180/4       52/21       52/21         *Aquatic life support–1975 proposed EPA criteria.       *13% for all stations except Colorado River at Mexican (Over 50 observations, all exceeding criteria, were ma this station.)         *Aguatic life supports poor fisheries.       (Over 50 observations, all exceeding criteria, were ma this station.) <td>Arsenic 2 e<sup>2</sup></td> <td>W3+ .</td> <td>50 ug/1</td> <td>39//1</td> <td></td> <td>3</td> <td>3/3 6/11</td>	Arsenic 2 e <sup>2</sup>	W3+ .	50 ug/1	39//1		3	3/3 6/11
Iron       AL       3000 ug/1       744/53       50/86         Lead       WS       50 ug/1       471/16       35/51         Manganese       WS       50 ug/1       424/84       37/92         Zinc       AL       70 ug/1       577/44       46/87         Salinity, acidity, alkalinity       pH       AL       6.5–9.0       1,168/8**       56/30         Chlorides       WS       250 mg/1       680/6+#       53/9         Sulfates       WS       250 mg/1       680/6+#       53/9         Eutrophication potential       Ammonia       AL       0.025 mg/1       844/11       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/48         Healt bazards       Fecal coliform       52/21         *Aquatic life support–1975 proposed EPA criteria.       *13% for all stations except Salt Creek, Nebraska.         ##Recreation–1975 proposed EPA criteria.       *13% for all stations except Colorado River at Mexican         +Supports poor fisheries.       100/200 m1       907/67       47/89         Oxygen depletion       TABLE V-2       *4% for all stations except Colorado River at Mexican         +Supports poor fisheries.       TABLE V-2       CRITERIA VIOLATIONS WITH LAND USE. </td <td>Thromium</td> <td></td> <td>4 ug/14 200 µg/1</td> <td>* 404/1 A62/1</td> <td></td> <td>ວ: ວ:</td> <td>0/11</td>	Thromium		4 ug/14 200 µg/1	* 404/1 A62/1		ວ: ວ:	0/11
Lead WS 50 ug/1 471/16 35/51 Manganese WS 50 ug/1 424/84 37/92 Zinc AL 70 ug/1 577/44 46/87 Salinity, acidity, alkalinity pH AL 6.5-9.0 1,168/8* 56/30 Chlörides WS 250 mg/1 680/6+f 53/9 Sulfates WS 250 mg/1 680/6+f 53/9 Sulfates WS 250 mg/1 645/18± 53/15 Eutrophication potential Ammonia AL 0.025 mg/1 844/11 52/40 Nitrites and nitrates AL 1.1 mg/1 897/24 52/48 Health bazards Fecal coliform bacteria RE ±± 100/200 m1. 907/67 47/89 Oxygen depletion Dissolved oxygen AL 4 mg/1 1,160/4 52/21 *4 Aquatic life support-1975 proposed EPA criteria. #Water supply-1975 proposed EPA criteria. #Supports poor fisheries. #30 ug/1 in hard water areas. *30 ug/1 in hard water areas. Un-ionized Nitrites Fecal coliform ammonia plus fecal coliform bacteria Station.) TABLE V-2	Iron		1000 ug/ 1	774/22			9/3 0/86
Wanganese     WS     50 ug/1     424/84     37/92       Zinc     AL     70 ug/1     577/44     46/87       Salinity, acidity, alkalinity     AL     6.5–9.0     1,168/8**     56/30       PH     AL     6.5–9.0     1,168/8**     56/30       Sulfates     WS     250 mg/1     680/6+4*     53/9       Sulfates     WS     250 mg/1     645/18 ±±     53/15       Eutrophication potential Ammonia     AL     0.025 mg/1     844/11     52/40       Nitrites and nitrates     AL     1.1 mg/1     897/24     52/48       Health bezafds     Fecal coliform     52/21     52/21       *Aquatic life support–1975 proposed EPA criteria.     **4% for all stations outside borth Carolina.     1180/4       *Water supply–1975 proposed EPA criteria.     **4% for all stations except Salt Creek, Nebraska.       ##Recreation–1975 proposed EPA criteria.     **4% for all stations except Colorado River at Mexican       YSupports poor fisheries.     (Over 50 observations, all exceeding criteria, were ma       #30 ug/1 in hard water areas.     TABLE; V-2       CRITERIA VIOLATIONS WITH LAND USE.     (Percentage of Observations Exceeding Criteria)       Un-ionized     Nitrites     Fecal coliform       ammonia     plus     Nitrites	Lead	WS	50 un/1	, /44/55 471/16		2	6/60 6/61
Zinc       AL       70 ug/1       577/44       46/87         Salinity, acidity, alkalinity       PH       AL       6.5–9.0       1,168/8**       56/30         Chlörides       WS       250 mg/1       680/6+4*       53/9         Sulfates       WS       250 mg/1       645/18 ±±       53/15         Eutrophication potential       AL       0.025 mg/1       645/18 ±±       52/40         Ammonia       AL       0.025 mg/1       844/11       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/48         Health bazafds       Fecal coliform       52/21       52/21         Oxygen depletion       Dissolved oxygen       AL       4 mg/1       1,180/4       52/21         *Aquatic life support–1975 proposed EPA criteria.       **4% for all stations outside North Carolina.       **13% for all stations except Salt Creek, Nebraska.         ##Recreation–1975 proposed EPA criteria.       **13% for all stations except Colorado River at Mexican         +Supports poor fisheries.       **15% for all stations, all exceeding criteria, were ma         #30 ug/1 in hard water areas.       TABLE, V-2         CRITERIA VIOLATIONS WITH LAND USE (Percentage of Observations Exceeding Criteria)       Vin-ionized         Un-ionized       Nitrite	Manganese	WS	50 ug/1	471/20	•	~ 3	7/92
Salinity, acidity, alkalinity pH AL 6.5–9.0 1,168/8* 56/30 Chlorides WS 250 mg/1 680/6+4 53/9 Sulfates WS 250 mg/1 645/18 ±± 53/15 Eutrophication potential Ammonia AL 0.025 mg/1 844/11 52/40 Nitrites and nitrates AL 1.1 mg/1 897/24 52/48 Health hazards Fecal coliform bacteria RE ±± 100/200 m1 907/67 47/89 Oxygen depletion Dissolved oxygen AL 4 mg/1 1,1g0/4 52/21 *4% for all stations outside borth Carolina. *13% for all stations except Salt Creek, Nebraska. #±Recreation-1975 proposed EPA criteria. *4% for all stations except Salt Creek, Nebraska. #±Recreation-1975 proposed EPA criteria. *13% for all stations except Colorado River at Mexican (Over 50 observations, all exceeding criteria, were ma #30 ug/1 in hard water areas. Un-ionized Nitrites Fecal coliform ammonia	Zinc	ΔI <sup>4</sup>	• 70 ug/1	577/44		4	6/87
Salinity, acidity, alkalinity pH AL 6.5–9.0 1,168/8** 56/30 Chlorides WS 250 mg/1 680/6+4 53/9 Sulfates WS 250 mg/1 645/18 ±± 53/15 Eutrophication potential Ammonia AL 0.025 mg/1 844/11 52/40 Nitrites and nitrates AL 1.1 mg/1 897/24 52/48 Health bazards Fecal coliform bacteria RE ±± 100/200 m1 907/67 47/89 Oxygen depletion Dissolved oxygen AL 4 mg/1 1,120/4 52/21 *Aquatic life support–1975 proposed EPA criteria. ##Recreation–1975 pr			70 ug/1	577744			0,07
AL 6.5-9.0 1,168/8** 56/30 Chlörides WS 250 mg/1 680/6+f 53/9 Sulfates WS 250 mg/1 645/18‡‡ 53/15 Eutrophication potential Ammonia AL 0.025 mg/1 844/11 52/40 Nitrites and nitrates AL 1.1 mg/1 897/24 52/48 Health hezards Fecal coliform bacteria RE ‡‡ 100/200 m1. 907/67 47/89 Oxygen depletion Dissolved oxygen AL 4 mg/1 1,1g0/4 52/21 *Aquatic life support-1975 proposed EPA criteria. ##Recreation-1975 proposed EPA criteria. #Unionized Nitrites Fecal coliform bacteria Unionized Nitrites Fecal coliform bacteria	Salinity acidity		•				
pH       AL       6.5–9.0       1,168/8**       56/30         Chlorides       WS       250 mg/1       680/6++       53/9         Sulfates       WS       250 mg/1       645/18 ±±       53/15         Eutrophication potential       AL       0.025 mg/1       844/11       52/40         Ammonia       AL       0.025 mg/1       844/11       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/48         Health hzzards       Fecal coliform       52/21       52/21         Oxygen depletion       RE ±±       100/200 m1       907/67       47/89         Oxygen depletion       AL       4 mg/1       1,120/4       52/21         * 4% for all stations outside North Carolina.         *Water supply-1975 proposed EPA criteria.       ** 4% for all stations outside North Carolina.         *Becreation-1975 proposed EPA criteria.       ** 4% for all stations except Colorado River at Mexican         *Supports poor fisheries.       ** 4% for all stations except Colorado River at Mexican         *Supports poor fisheries.       ** 5% for all stations except Colorado River at Mexican         ** 4% for all stations except Colorado River at Mexican       (Over 50 observations, all exceeding criteria, were ma         ** 30 ug/1 in hard wa	alkalinity		•			•	
Chlorides       WS       250 mg/1       680/6+4       53/9         Sulfates       WS       250 mg/1       645/18 ± ±       53/15         Eutrophication potential       Ammonia       AL       0.025 mg/1       844/11       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/48         Health heards       Fecal coliform       52/48       52/48         Mealth heards       RE # ±       100/200 m1       907/67       47/89         Oxygen depletion       Dissolved oxygen       AL       4 mg/1       1,180/4       52/21         *Aquatic life support-1975 proposed EPA criteria.       **4% for all stations outside North Carolina.       **4% for all stations except Salt Creek, Nebraska.         ##Recreation-1975 proposed EPA criteria.       **4% for all stations except Colorado River at Mexican         +Supports poor fisheries.       (Over 50 observations, all exceeding criteria, were ma this station.)         TABLE, V-2       CRITERIA VIOLATIONS WITH LAND USE.       (Percentage of Observations Exceeding Criteria)         Un-ionized       Nitrites       Fecal coliform bacteria	oH ·	АІ	6.59.0	1 168/8*	*	F.	6/30
Sulfates     WS     250 mg/1     645/18 ±‡     53/15       Eutrophication potential Ammonia     AL     0.025 mg/1     844/11     52/40       Nitrites and nitrates     AL     1.1 mg/1     897/24     52/48       Health hezafds Fecal coliform bacteria     RE ±‡     100/200 m1     907/67     47/89       Oxygen depletion Dissolved oxygen     AL     4 mg/1     1,1g0/4     52/21       *Aquatic life support-1975 proposed EPA criteria. *Water supply-1975 proposed EPA criteria. *Supports poor fisheries. #30 ug/1 in hard water areas.     *4% for all stations outside borth Carolina. *13% for all stations except Salt Creek, Nebraska. ##5% for all stations except Colorado River at Mexican (Over 50 observations, all exceeding criteria, were ma this station.)       TABLE, V-2       CRITERIA VIOLATIONS WITH LAND USE (Percentage of Observations Exceeding Criteria)       Un-ionized ammonia     Nitrites plus     Fecal coliform bacteria	Chlorides	WS a	250 mn/1	-,-00/0 ++A\08A		50 R'	3/9
Eutrophication potential Ammonia AL 0.025 mg/1 844/11 52/40 Nitrites and nitrates AL 1.1 mg/1 897/24 52/48 Health hezards Fecal coliform bacteria RE ## 100/200 m1 907/67 47/89 Oxygen depletion Dissolved oxygen AL 4 mg/1 1,120/4 52/21 *Aquatic life support-1975 proposed EPA criteria. #Water supply-1975 proposed EPA criteria. ##Recreation-1975 proposed EPA criteria. ##Recreation-1975 proposed EPA criteria. #Water supply-1975 proposed EPA criteria. #Un-ionized Nitrites Fecal coliform Dissolved oxygen AL 4 mg/1 1,120/4 52/21 *Aquatic life support-1975 proposed EPA criteria. #Un-ionized Nitrites Fecal coliform ammonia plus nitrates	Sulfates	< WS	250 mg/1	645/18±	ŧ	5. R'	3/15
Eutrophication potential Ammonia       AL       0.025 mg/1       844/11       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/48         Health bezafds Fecal coliform bacteria       RE ##       100/200 m1       907/67       47/89         Oxygen depletion Dissolved oxygen       AL       4 mg/1       1,1g0/4       52/21         *Aquatic life support–1975 proposed EPA criteria. #Water supply–1975 proposed EPA criteria. #Supports poor fisheries. #30 ug/1 in hard water areas.       *13% for all stations except Colorado River at Mexican (Over 50 observations, all exceeding criteria, were ma this station.)       CRITERIA VIOLATIONS WITH LAND USE (Percentage of Observations Exceeding Criteria)         Un-ionized ammonia       Nitrites plus       Fecal coliform	Junu(C)		200 mg/ i	0	`	5.	0/10
Ammonia       AL       0.025 mg/1       844/11       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/48         Health bazards       Fecal coliform       52/48       52/48         Health bazards       Fecal coliform       52/40       52/48         Doxygen depletion       RE ##       100/200 m1       907/67       47/89         Oxygen depletion	Eutrophication Potential		•		,		<b>-</b>
Nitrites and nitrates       AL       1.1 mg/1       897/24       52/40         Nitrites and nitrates       AL       1.1 mg/1       897/24       52/48         Health bazards       Fecal coliform       bacteria       RE ##       100/200 m1       907/67       47/89         Oxygen depletion       Dissolved oxygen       AL       4 mg/1       1,1g0/4       52/21         *Aquatic life support–1975 proposed EPA criteria.       **4% for all stations outside North Carolina.       13% for all stations except Salt Creek, Nebraska.         ##Recreation–1975 proposed EPA criteria.       **4% for all stations except Colorado River at Mexican         +Supports poor fisheries.       (Over 50 observations, all exceeding criteria, were ma         #30 ug/1 in hard water areas.       TABLE, V-2         CRITERIA VIOLATIONS WITH LAND USE       (Percentage of Observations Exceeding Criteria)         Un-ionized       Nitrites       Fecal coliform         ammonia       plus       bacteria	Ammonia	Δ١	0 025 mg/1	9 <i>AA</i> /11		ά.	2/4∩
Health hazards Fecal coliform bacteria RE ## 100/200 m1. 907/67 47/89 Oxygen depletion Dissolved oxygen AL 4 mg/1 1,1g0/4 52/21 *Aquatic life support–1975 proposed EPA criteria. #Water supply–1975 proposed EPA criteria. ##Recreation–1975 proposed EPA criteria. ##Recreation–1975 proposed EPA criteria. ##Sw for all stations except Salt Creek, Nebraska. ##Sw for all stations except Colorado River at Mexican (Over 50 observations, all exceeding criteria, were ma #30 ug/1 in hard water areas. TABLE, V-2 CRITERIA VIOLATIONS WITH LAND USE (Percentage of Observations Exceeding Criteria) Un-ionized Nitrites Fecal coliform ammonia plus bacteria	Nitrites and nitrates		1 1 mg/1	· 207/2/		5. F	2/48
Health hazards Fecal coliform bacteria RE ## 100/200 m1 907/67 47/89 Oxygen depletion Dissolved oxygen AL 4 mg/1 1,120/4 52/21 *Aquatic life support-1975 proposed EPA criteria. #Water supply-1975 proposed EPA criteria. ##Recreation-1975 proposed EPA criteria. ##Recreation-1975 proposed EPA criteria. ##Secreation-1975 proposed EPA criteria. ##Secreation-1975 proposed EPA criteria. ##Secreation-1975 proposed EPA criteria. #Unionized Nitrites Fecal coliform ammonia plus receding criteria *Cecilifications exceeding criteria)		<u>م</u> د	1. i mg/ i .	03//24	د	5.	2/70
bacteria RE ## 100/200 m1 907/67 47/89 Oxygen depletion Dissolved oxygen AL 4 mg/1 1,1g0/4 52/21 *Aquatic life support-1975 proposed EPA criteria. #Water supply-1975 proposed EPA criteria. ##Recreation-1975 proposed EPA criteria. ##Supports poor fisheries. #30 ug/1 in hard water areas. *CRITERIA VIOLATIONS WITH LAND USE (Percentage of Observations Exceeding Criteria) Un-ionized Nitrites Fecal coliform ammonia plus nitrates	Health hezafds		•	4		•	
Oxygen depletion Dissolved oxygen       AL       4 mg/1       1,120/4       52/21         *Aquatic life support-1975 proposed EPA criteria. #Water supply-1975 proposed EPA criteria. ##Recreation-1975 proposed EPA criteria. #\$30 ug/1 in hard water areas.       **4% for all stations outside North Carolina. 1 t3% for all stations except Salt Creek, Nebraska. #\$5% for afl stations except Colorado River at Mexican (Over 50 observations, all exceeding criteria, were ma this station.)         TABLE_V-2         CRITERIA VIOLATIONS WITH LAND USE (Percentage of Observations Exceeding Criteria)         Un-ionized ammonia       Nitrites plus nitrates	bacteria	NE ± ±	100/200 m	1 907/67		- <u> </u>	7/89
Oxygen depletion Dissolved oxygen AL 4 mg/1 1,1g0/4 52/21 *Aquatic life support-1975 proposed EPA criteria. #Water supply-1975 proposed EPA criteria. #Recreation-1975 proposed EPA criteria. *Supports poor fisheries. #30 ug/1 in hard water areas. TABLE/V-2 CRITERIA VIOLATIONS WITH LAND USE (Percentage of Observations Exceeding Criteria) Un-ionized Nitrites Fecal coliform ammonia plus pitrates		,	,	3		•	
Dissolved oxygen AL 4 mg/1 1,1g0/4 52/21 *Aquatic life support—1975 proposed EPA criteria. #Water supply—1975 proposed EPA criteria. #IRecreation—1975 proposed EPA criteria. #ISupports poor fisheries. #30 ug/1 in hard water areas. TABLE V-2 CRITERIA VIOLATIONS WITH LAND USE (Percentage of Observations Exceeding Criteria) Un-ionized Nitrites Fecal coliform ammonia plus nitrates	Oxygen depletion		3			•	
*4% for all stations outside North Carolina. *Water supply-1975 proposed EPA criteria. ##Recreation-1975 proposed EPA criteria. +Supports poor fisheries. #30 ug/1 in hard water areas. *TABLE V-2 CRITERIA VIOLATIONS WITH LAND USE (Percentage of Observations Exceeding Criteria) Un-ionized Nitrites Fecal coliform ammonia plus plus pace of the second s	Dissolved oxygen	AL	4 mg/1	1,120/4		<b>5</b>	2/21
CRITERIA VIOLATIONS WITH LAND USE (Percentage of Observations Exceeding Criteria) Un-ionized Nitrites Fecal coliform ammonia plus bacteria	+Water supply—1975 propose         ##Recreation—1975 proposed         +Supports poor fisheries.         #30 ug/1 in hard water areas.	d EPA criteria. EPA criterià.	11139 1139 1159 1159 (C th	6 for all stations ou 6 for all stations ex 7 for all stations ex 9 observation 1 is station.)	cept Salt Cree cept Colorado s, all exceedin	ik, Nebraska River at M Ig criteria, v	a. Iexican boi were made
CRITERIA VIOLATIONS WITH LAND USE (Percentage of Observations Exceeding Criteria) Un-ionized Nitrites Fecal coliform ammonia plus bacteria	3		140291	-		^	.*
Un-ionized Nitrites Fecal coliform ammonia plus bacteria nitrates	CR (Per	TTERIA VIC	)LATIONS, bservations	WITH LAND US Exceeding Crite	SE: ria)		. Er
		-P	·	Un-ionized ammonia	Nitrites plus nitrates	Fecal co bact	oliform eria
gh population density (>200/sq. mi.) 14 30 78 w population density (<200/sq. mi.) 8 17 ,57	, gh population density (>20 w population density (<20	0/sq. mi.) 0/sq. mi.)		14 . 8	30 <sup>•</sup> . 17	78 , 57	•
gh manufacturing activity (>\$150,000/sq. mi.)	gh ma`nufacturing activity () w manufacturing activity (+	>\$150,000/s <\$150,000/s	q. mi.) q. mi.)	15 8	30 17	79 52	
					· • •		ى
	gn agricultural activity (>\$	15, <b>000/ş</b> q្ណូ៣	n.)	13	35	72	•
gn agricultural activity (>\$15,000/sq) mi.) 13 35 72	w agricultural activity (<\$	15,000/sq. m	i.)	· 9	11	, 61	*
gh agricultural activity (>\$15,000/sq) mi.) 13 35 72 wagricultural activity (<\$15,000/sq. mi.) 9 11 61	Tatal	· ·	س	/ 11	24	67	

for low agricultural activity) than on municipal/ industrial activity.

1

The results for ammonia, nitrites plus nitrates, and fecal coliform bacteria are supported by observing downstream median concentrations as a function of land use (Table V-3). In addition, total phosphorus, chemical oxygen demand, and total organic carbon levels were also found to be related to both municipal/industrial and agricultural activity.

Similar conclusions are reached using a statistical rank order correlation procedure. The stations are ranked according to both their land use values and their water quality parameter

measurements, and those rankings are compared. · Significant correlations (at the .05 level) are found for fecal coliform bacteria, total phosphorus, nitrites plus nitrates, total Kieldahl nitrogen, ammonia, and COD with both population density and manufacturing activity. Fecal coliform bacteria and total phosphorus are also correlated with agricultural activity.

Finally, the 32 areas for which both upstream and downstream data are available were analyzed by taking the difference in the upstream and downstream median values of selected parameters for each area. The median of those differences was notably higher in areas of high

Parameter	High manufacturing activity ( >\$1,50,000/sq.mi.)	Low manufacturing activity ( <\$150 <del>,000</del> /sq.mi.)	High agricultural activity (>\$15,000/sq.mi.)	Low agricultural activity {<\$15,000/sq.mi.)
Turbidity (JTU)	15	· 15	15	. 15
lron (µg/1)	2,400	620	1.600	800
Conductivity (µMHOs)	260	410	260	340
Ammonia (mg/1)	.22	.12	.15 •	.16
TKN (mg/1)	· .90	.64	.83	.70*
$NO_2 + NO_3 (mg/1)$	.67	.16	.55	29
Total phosphorus (mg/1)	.31	.17	.26	- 14
Dissolved oxygen (mg/1)	9.0 -	9.3	8.9	93
COD (mg/1)	4 24	15	• 24	15
TOC (mg/1)	10 🔹	. 5.8	✓ 10	6.1
Fecal coliform bacteria (per 100 ml)	1,200	450	700	500

**TABLE V-3** 

#### **TABLE V-4**

### MEDIANS OF DOWNSTREAM MINUS UPSTREAM MEDIAN VALUES

Parameter ,	High manufacturing activity ( >\$150,000/sq.mi.)	Low manufacturing activity (<\$150,000/sq.mi.)	Urban	Rural *
Turbidity (JTU)	1	· · 5	1	7
Conductivity (µMHOs)	<b>,                                    </b>	31	30	0
Ammonja (mg/1)	0.18	0.04	0.17	0.02
TKN (mg/1)	0.33 *	0.13	0.28	0.03
$NO_2 + NO_3 (mg/1)$	0.01	0.03	0.03	0.03
Total phosphorus (mg/1)	0.15	0.07 `	0.10	0.01
Dissolved oxygen (mg/1)	-0.2	0.1	-0.5 ·	0.3
COD (mg/1)	1	2	• 2	0
TOC (mg/1)	0	0.9	0.3	0.5
Fecal coliform bacteria (per 100 Kal)	- <sup>,</sup> 370	Ž36	370	4



municipal/industrial activity for fecal coliform bacteria, total Kjeldahl nitrogen, ammonia, and total phosphorus; while arèas of low municipal/industrial activity showed greater increases in turbidity, probably because of greater erosion from the unpaved land areas (Table V-4). The same results are found when these areas are characterized as urban or rural depending on whether or not a town is located in the area (Table V-4). This categorization also shows that dissolved oxygen levels decrease more . through urban areas than through rural areas.

The results from the different methods of analyzing water quality variations with land use indicate some definite conclusions. The nutrient parameters (phosphorus and nitrogen) increase with both municipal/industrial activity and agricultural activity, although the increases with municipal/industrial activity are more consistent across all of the parameters and analysis methods. Bacteria levels also show a strong relationship to municipal/industrial activity.

# Chapter VI

# **National Eutrophication Survey**

Early in 1972 EPA initiated the National Eutrophication, Survey (NES) to identify and study lakes and reservoirs impacted by nutrients from municipal sewage discharges. After the Federal Water Pollution Control Act Amend ments of 1972 were passed, the survey was broadened to include lakes impacted primarily by nonpoint sources, and to assist in developing water quality criteria. Overall, however, /the sample of lakes is blased toward those impacted by municipal wastes. Therefore, the condusions concerning limiting nutrients and lake restoration potential are not necessarily representative of conditions in all of the Nation's lakes and reservoirs. --۸

### Summary

The survey found that, for the lakes studied, phosphorus is the element which usually needs to be controlled to slow the rate of eutrophication. Phosphorus is the nutrient directly limiting algal production in 67 percent of those lakes. Although nitrogen is the limiting nutrient in 30 percent of the surveyed lakes, this condition requently is the result of excessive phosphorus inputs from municipal sewage treatment plants.

Of the 298 lakes surveyed in 22 States east of the Mississippi River, 218 or 73 percent have average total phosphorus concentrations greater than 0.025 milligrams per liter (mg/l) and would therefore, according to an EPA study, be expected to exhibit symptoms of eutrophy (Table VI-1). Of those 218 lakes, 186 or 85 percent were impacted by municipal sewage treatment plants.

Similar relationships were found between total phosphorus loadings and lake trophic conditions. Of the lakes impacted by municipal effluents, 82 percent are being loaded with phosphorus at rates potentially high enough to cause eutrophication problems. For those lakes not receiving identifiable point source contributions, only 30 percent are loaded at a eutrophic rate.

Eutrophication problems in many of the surveyed lakes could be remedied or reduced by-

control of phosphorus input from municipal wastes and other point sources. For example, 17 percent of the lakes currently receiving municipal effluents and being loaded at a eutrophic rate would have their loading rates reduced to mesotrophic (moderate algal growth potential) or oligotrophic (negligible algal growth potential) following an 80-percent removal of phosphorus from identifiable point source discharges. This is in addition to the reduction in number and intensity of nuisance algal blooms which would be expected at other lakes being loaded at eutrophic rates.

Land use is one of several drainage area characteristics influencing nutrient levels in surface waters. Geological and climatic characteristics are also important. Strictly in terms of land use, however, streams draining agricultural areas have a mean total phosphorus concentration nearly 10 times greater, and a mean total phosphorous export nearly four times greater, than streams draining forested areas. Total nitrogen concentrations in agricultural areas are approximately five times higher than in forested areas, while nitrogen export is more than twice as high. Therefore, lakes and reservoirs located in predominantly agricultural areas might be expected to become eutrophic without the benefit of any control of nutrient runoff. Investigation of the significance of drainage area characteristics other than land use is continuing as part of the survey efforts.

## Limitations of Survey Data

The lakes and reservoirs included in the NES are biased towards those waters impacted by municipal sewage effluents. For that reason, the results should not be interpreted as representative of conditions in all United States lakes and reservoirs. Usually only municipal sewage treatment plants within 25 miles of each water body are specifically identified as contributing to the total nutrient loads of that water body. The nutrient inputs of municipal plants outside that 25-mile limit are included in the total nutrient load to the lake but are not identified by origin,

<sup>35</sup>41

## SELECTED NATIONAL EUTROPHICATION SURVEY LAKES

#### WITH

State	ľ Wi	No. of lakes ith P loading estimated	No. of lakes exceeding 0.025.mg/1		No. of lakes exceeding 0.025 mg/ and impacted by sewa treatment plants				
Connecticut	•	8"	,		. 7				
Delaware		6	6		- A	۰,			
Georgia	,	15	• 7		· +				
Illinois	• •	22 *	21		17				
Indiana	- •	· 21	13		7	•,			
Maine		9	2		, ./				
Maryland	•	4	1		2 1 <sup>*</sup>				
Massachusetts	•	5	5.	•	5				
Michigan		32	25		23				
Minnesota		33	33		20	,			
Mississippi		5	5		5				
New Hampshire		4	2		2				
New York		24	12		* 10				
North Carolina		16	) 9		<b>7</b>				
Ohio 👘		18 '	. 18		16				
Pennsylvania		16	6		- 5				
Rhode Island `		· 2	· , 2		1				
South Carolina		12	8		6	• •			
Vermont	1.	6	Ū		· 0				
Virginia	, 、	8	6		Å Å				
West Virginia		4	· 1 ·		1				
Wisconsin	,	<b>ب</b> 28	. 28	•	24	•			
Total		298	218		186				

# MEDIAN PHOSPHORUS CONCENTRATIONS GREATER THAN 0.025 mg/l

Therefore, the percentage of the total nutrient load attributed to municipal sewage treatment plants is underestimated for those lakes receiving significant input from beyond the 25-mile limit. Conversely, the nonpoint source nutrient load is overestimated.

Nutrient inputs from industrial sources generally are included in total loadings to each lake, but not identified by origin. Consequently, where industrial sources do supply significant nutrient loads, nonpoint source contributions are overestimated.

### Limiting Nutrient

The limiting nutrient concept, as applied in the algal assay procedure, is based on Liebig's

Law of the Minimum which states that: "Growth is limited by the substance that is present in minimal quantity in respect to the needs of the organisms." In surface waters unimpacted by human activities, phosphorus is normally the nutrient which limits algal production.

However, even when nitrogen is the limiting nutrient, reducing the eutrophication problem still usually depends on controlling phosphorus inputs. This is because the nitrogen limitation is often the result of excessive phosphorus inputs from point sources, primarily municipal sewage treatment plants, but occasionally industrial dischargers as well. The overall effects are both a change in the limiting nutrient and an increase in the algal population. Effluents from municipal sewage treatment plants without phosphorus removal are particularly detrimental because

36

they contain, on the average, nitrogen and phosphorus in a ratio of about 2.5 parts nitrogen (N) to 1 part phosphorus (P) by weight, whereas algae usually require nitrogen and phosphorus in the ratio of 14N to 1P. Surface waters unimpacted by point sources normally have a ratio in excess of 15N to 1P, even in areas where agricultural land use predominates. Therefore, municipal sewage effluents, as well as industries with phosphorus discharges, might change the natural limiting-nutrient condition, as well as increase the overall level of algal productivity. On the other hand, nutrient inputs from agricultural lands, as an example, could be expected to increase the level of algal production without necessarily shifting the limiting nutrient from phosphorus to nitrogen.

The algal assay, as used to determine the limiting nutrient in each sampled lake, reflects conditions existing in each lake, including the effects of both point and nonpoint waste sources. The algal assay results which have been done for the 623 water bodies surveyed in the 37 States east of the Rocky Mountains demonstrate that, even with human impact, most lakes and reservoirs are still phosphorus limited (Table VI-2).

If municipal and industrial point source contributions to the nitrogen-limited water bodies were eliminated, many of these lakes would revert to the phosphorus limited condition.

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# Lake Condition and Restorative Potential

The field sampling of 812 lakes and reservoirs in the United States is now more than 80 percent completed (Figure VI-1). These lakes were not all sampled in the same year; therefore, the data are in various stages of analysis, and the information presented here represents only a portion of what will be available by the end of the Survey in late 1976.

Two criteria are used to determine whether a lake or reservoir is subject to the problems associated with nutrient enrichment. A lake or reservoir is expected to have a potential problem if:

 The median total phosphorus concentration in the water body exceeds 0.025 mg/l, or

#### TABLE VI-2

#### ALGAL ASSAY RESULTS

1

#### FROM

#### SELECTED NATIONAL EUTROPHICATION

#### . SURVEY LAKES;

Total

Limiting nutrient	Number of lakes	% of lakes
Phosphorus	417	67
Nitrogen	186	. 30
Other	- 20	3

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	- 4	· · · ·	
			· ·
-	·. ·		Ť a
	e	•	
-			
•		1	
	,		

623

100%

• The total annual phosphorus load input to the water body exceeds the loading rates proposed by Vollenweider, whose model was used to relate phosphorus loadings to trophic conditions.

Because both criteria have limitations and exceptions, they are intended only as guidelines to determine which lakes might have or develop eutrophication problems.

Of the 298 lakes for which phosphorus # concentrations 'have been determined, 218 (73 percent) exceed the total phosphorus criterion of 0.025 mg/l (Table VI-1); and 186 (85) percent) of these are impacted by municipal sewage plant effluents. This does not imply that in every case municipal effluents alone are responsible for the trophic condition of the lake, because industrial or nonpoint source nutrient contributions also may be significant. In some cases municipal sewage plant effluents contribute a major part of the phosphorus load, but in other cases contribute a relatively minor portion. Of the 234 lakes for which the loading analysis has been completed, 135 (58 percent) receive more than 20 percent of their annual total phosphorus load from municipal sewage treatment plant effluents (Figure VI-2). Assuming 50 percent reduction of the point source phosphorus load, 82 (35 percent) of the lakes would still receive more than 20 percent of their annual total phosphorus load from municipal sources (Figure VI-3). Assuming 80 percent reduction of point source phosphorus, only 9 percent of the lakes would still receive more than 20 percent of their annual total phosphorus load from point sources (Figure VI-4).



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#### FIGURE VI-2

FREQUENCY DISTRIBUTION OF PERCENT OF ANNUAL TOTAL PHOSPHORUS LOAD RECEIVED BY 234 LAKES IN 22 EASTERN STATES FROM MUNICIPAL POINT SOURCES WITH NO PHOSPHORUS REMOVAL



<sub>39</sub> 45'

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The results of these load reductions would be a noticeable change in the condition of a significant number of lakes. Of the 133 lakes receiving sewage effluents, 109 (82 percent) receive total annual phosphorus loadings at rates characterized as eutrophic (Figure VI-5, and Appendix B, Table B-2). If 80 percent of the phosphorus were removed at the point sources. the loadings to 18 of the lakes would be reduced to either a mesotrophic or oligotrophic rate. Seven lakes with mesotrophic loading rates now would have oligotrophic rates following 80 percent phosphorus removal. That removal rate would also substantially reduce the number and intensity of nuisance algal blooms in many eutrophic lakes. The nitrogen-limited lakes are generally eutrophic because the nitrogen limitation frequently is caused by excessive phosphorus loads from point sources, particularly municipal sewage treatment plants.

In contrast, trophic conditions are apparently better in 23 lakes impacted only by nonpoint sources, including septic tanks (Figure VI-6, and Appendix®, Table B-3). Only 7 (30 percent) of these lakes received phosphorus loadings at rates characterized as eutrophic. However, four others have symptoms of eutrophy even though the total phosphorus loadings are below the eutrophic rate proposed by Vollenweider. The incidence of nitrogen limitation is also lower in lakes impacted only by nonpoint sources than in those impacted by municipal sewage—17 percent compared to 36 percent.

In summary, both point and nonpoint sources contribute to the total phosphorus load and resulting trophic condition of a lake. However, the data presented here suggest a significant correlation between eutrophic conditions and impacts by municipal sewage treatment plant effluents. If the phosphorus contributions from municipal sewage and other point sources could be substantially reduced, a significant improvement would be anticipated in many of our lakes and reservoirs.

# Impact of Land Use on Nutrient Levels

Land use, geology, soils, climate, and other geographic factors are important in determining nutrient levels in rivers and lakes. The NES presented a unique opportunity to study these relationships on a nationwide scale. Nearly all the approximately 1,000 drainage areas selected for the land use study are included in the approximately 4,200<sup>°</sup> sampled drainage areas tributary to the Survey lakes.

#### Results for Eastern States

The relationships between land use and average stream nutrient concentrations have been determined for the 473 drainage areas studied in the eastern United States (Figure VI-7). The mean annual nitrogen and phosphorus concentrations have been determined for six land use categories:

- 1. Forest; other types negligible-areas comprising greater than 75 percent forest (including forested wetland), less than 7 percent agricultural use, and less than 2 percent urban.
- 2. Mostly forest; other types present-areas comprising greater than 50 percent forest
- but not meeting the criteria for the forest category.
- 3. Mostly agriculture; other types present areas comprising greater than 50 percent agricultural use, but not meeting the criteria for the agriculture category.
- 4. Agriculture other types negligible—areas comprising greater than 75 percent agricultural use, and less than 7 percent urban.
- .5. Urban; 'areas comprising greater than 39 percent urban/

6. Mixed.

Streams draining areas classified as agricultural have total phosphorus concentrations of 0.135 mg/l compared to 0.014 mg/l for streams draining forested areas—almost a ten-fold difference (Figure VI-8). The differences in total nitrogen concentrations between the two land use categories are not as marked—4.170 mg/l in streams draining agricultural lands, or 4.9 times higher than the average of 0.850 mg/l for streams in forested areas.

The export of phosphorus and nitrogen generally follows the same pattern as for stream concentrations—that is, forested areas export the least amount of nutrients, and agricultural areas the greatest. (Figure VI-9). However, the nutrient exports from forested and agricultural areas do not differ as much as nutrient concen-

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FIGURE VI-9

MEAN TOTAL PHOSPHORUS AND TOTAL NITROGEN EXPORT BY STREAMS DRAINING DIFFERENT LAND USE CATEGORIES





trations from these areas, because, on the average, rainfall per unit of forested area is greater than per unit of agricultural area. Stream flow and the percent of drainage area in forested land have a significant positive correlation.

#### Řegio**n**ality

The geographic distribution of land use characteristics, stream nutrient concentrations, and nutrient export values has been determined for the northeastern and north-central study areas. The northeastern (New England) states are characterized by relatively low stream nutrients. low nutrient export values, and a low ratio of agricultural to forested land areas. On the other hand, the northcentral States of Minnesota, Michigan, and Wisconsin are generally characterized by high nutrient concentrations, high nutrient export values, and a high ratio of agricultural to forested land areas. Similar determinations for other areas of the United States should be useful in revealing the regional path terns of surface-water nutrient levels and theid relation to land use and other drainage area characteristics.

#### Soil Type and Stream Nutrients

Preliminary analysis of relationships between soils and nutrient concentrations in streams has indicated significant correlations between pH characteristics in soils and nutrient concentrations, even within drainage areas having similar land uses. Generally, concentrations are higher in streams draining areas with soils characteristically high in bases (alkaline) than in streams draining areas with mostly acid-type soils.

#### Farm Animal Density and Stream Nutrients

The analysis of data from the northeast and north-central study areas indicates that animal density in a watershed significantly influences stream nutrient levels. The relationships suggest that total phosphorus concentrations in streams draining areas with the same proportion of agricultural land use will increase approximately 28 percent with an increase of 25 animal units (equivalent to 25 beef cattle) per square kilometer. Total nitrogen concentrations will increase about 12 percent for the same increase in animal-unit density.



# National Water Quality Surveillance System

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Appendix A provides a description of the 56 areas studied for the NWQSS analysis and presents the data for 19 water quality parameters measured in those areas.

Figure A-1 is a repeat of Figure V-1, which shows the station locations on a national map; the heavy line indicates the South-Central area of the country where the 1974 report found overall water quality characteristics to be different from those in the rest of the country. Table A-1 lists the station(s) and their location in each area. In addition, the drainage area, population density, and levels of manufacturing and agricultural activity are also provided for each area. For this analysis, high municipal/industrial activity areas were those with value added by manufacturing greater than \$150,000 per square mile, and high agricultural activity areas were those with total farm products value greater than \$15,000 per square mile. Table A-1 categorizes the areas by the size of the stream flowing through them. Large streams are defined as those with flows greater than 5,000 cfs; medium streams have flows between 1,000 and 5,000 cfs; and small streams have flows less than 1,000 cfs.

Table A-2 lists the stream sizes and parameters for the data shown in Figures A-2 through A-58. These figures graphically present the median, 15th percentile, and 85th percentile values for 19 water quality parameters. Each figure shows the data on one parameter for all areas within a stream size category. The areas in the South-Central portion of the country are listed separately to highlight geographical effects on water quality.



## TABLE A-1

### NATIONAL WATER QUALITY SURVEILLANCE SYSTEM STATION AREA DESCRIPTIONS (Large streams)

-									•			
Static Cod	on e	River and location	£	Latitude	Longitude	·Agency code ' ት	Station number	Drainage area (square miles)	Popu- lation density (persons/ square mile)	Value added by manufac- turing (\$000)/ square mil	Farm pro (\$000/se Crops e)	duct value quare mile) Livestock
8		Connecticut River, CT					•	435	1,191	673	24.9	10.9
$\sim$	A	upstream of Hartford		41-46-36	72-39-29	112WRD	01190069					
	В	at Middle Haddam	•	41-32-30	72.33.13	112WRD	01193050		$\sim$			•
17		Hudson River, NY	•		1		•	410	, ,		• •	
	Α	at Glenmont		42-35-43	73-45-43	112WRD	01250560	410	621.	601	3.0	11.0
•	B	<ul> <li>at Waterford</li> </ul>		42-47-38	73-40-24	112WRD	01335500				•	· .
	C	Mohawk River at		42.48.22	73-43-24	112WRD	01357000		•			Ge
		Crescent					01007000					
18		Mohawk River, NY		-				114	955	1 857	2.6	
	A	at Creșcent	5	42-48-22	73-43-24 .	112WRD	01357000+		000	1,007	2.0	• 0.0
	В	at Schenectady	ľ	42-49-07	73-56-59	112WRD	01354490				• . •	
23		Susquehanna River, PA		•				1010	224	240	• • •	
	<b>A</b> .	near Hanlock Creek		41-11-19	. 76-05-13	112WRD 9	901537700		234	, 349	5./	10,1
•	B	at Danville		10-57-29	76-37-10	112WRD	01549500		٤	· ·		
							~ ·	• •				
25		Delaware River, PA		•	5			685	155	262	22	14.0
	A	at East Stroudsburg		41.02.40	75-01-42	112WRD	01440090			202	5.5	44.0/ t
	B			40-47-20	75-06-59	112WRD	01446550					• •
	,	•		•	•	<b>N</b> .	Í	, '			•	'
26		James River, VA		•			Ì	735	454	100	2.2	7.2
. م	A	at Cartersville		37-40-15	78-05-10	_ 112WRD	لر 02035000					
	B	near Dutch Gap	-	37-23-26	77-21-49	112WRD	02038700	•			•	•
30		Yazoo River MS		. 1	2		*	,	,			
	A	near Yazoo		32-51-29	90-26-07	112000	072075000	3,020	50	35	29.0	1.9
l	в	near Redwood		32-29-18	90-49-00	112WRD	07282800					
				,-			07200000		~	•		
39		Pee Dee River, NC						4.638	116	158	30	16 9
•		near Rockingham		34-56-46	79-52-11	112WRD	02129000			,50	5.5	10.0
		_		t	<b>*</b>				<b>`</b>	<u>^</u>	· · ·	

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APPENDIX A

NATIONAL WATER QUALITY SURVEILLANCE SYSTEM, STATION AREA DESCRIPTIONS (Large streams)

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Stati Coo	on le	River and location	Latitude	Longitude	Agency - code	Station	Drainage area (square	Popu- lation density (persons/	Value added by manufac- turing	Farm pro (\$000/s	oduct value quare mile)
			<u> </u>	· · · ·	, 	· · · · · · · · · · · · · · · · · · ·	miles)	Square mițe)	(\$000)/ square mile	Crops	Livestock
61c	Δ	Red, River, LA	20 50 05		• •		1,758	159	75	1.8	4.5
	В	downstream of Shreveport	32-00-45	93-49-20 93-2,1-10	112WRD 112WRD	07344400 07350500				77 <sup>°</sup>	
64	•	Missouri and Missioniani	•		•		•	. ,	٠	•• .	. `
		Rivers MO	- •	. ,			4.	•		1	
,	Α	at Herman	129 42 26	01.00.01	44474499		6,853	217	<sup>°</sup> 312	<b>4</b> .2	. 9.1
	В	downstream of St. Louis	30-42-30	91-26-21	111/MBR	000459			1		
,	С.	at Alton, IL	38-53.06	90-29-00	1117MBH	000457				•	
				30-10-51		000458	•	· · ·			•
5_		Kanşas River, KA			•			فنو			
. /		and MO		• •	¥.,	•	, ,	**		•	•
Ì	Α	Kansas River 💈 👘 📩	39-06-00	94-42-00	1117MBR	000462	450	1,757	2,203	0.9	<b>,</b> . 1.3
	в .	near Sugar Creek	39-10-20	94-23-40	1117MBR	000402					•
	С	Kansas City, MO	39-06-00	94-35-16	1117MBR	000461	•	•			c
•					w~~ ; '				,	-	z .
7		Platte and Missouri	, it								÷
		Rivers, NE	. ; *	•	,		1.011	<b>4</b> 74	659	14 5	
	A .	near La Platte	41-03-24	95-55-38	1117MBR Č	000468	.,	, <u>s</u>		14.5	· 82.0
	В	near Plattsmouth	41-00-04	95-51-59	1117MBR	000466	. /				
	U v	near Omaha	41-20-37	95-57-26 <sub>,</sub>	_1117MBR	000467	, • , `	•			
1`	•	Miccouri River ND	1.5	¥ `		•	2	, ,			12 1 K
•	Δ	insouri niver, ND	40.50		•		á 4,402	16	<b>4</b> °	3.0	∛5 2° ``
	B	downstream of Bismarck	40-58-51	100-49-12	. 112WRD	06342500	Ĩ., \			ĥ	
•	-	-	40-39-22	100-44-18	112WRD	06349700	- 			า	4
6		Yellowstone River MT			•	, <b>,</b> ●		<b>ہ</b> ب		, <b>N</b>	Ť,
	Α	upstream of Billings	45.41.37	100.20.25	1100100	00044405	<u>,</u> 1,100	64	67 •	2.4	10.2
	в	downstream of Billings	46-54-15	108.10.01	HZWKU	06214100	*.				_
				100-13-01		06217500			• •		

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### NATIONAL WATER QUALITY SURVEILLANCE SYSTEM, STATION AREA DESCRIPTIONS (Large streams)

۰ ۰	Stat Co	tion de	River and location	Latitude	Longitude	Agency code	Station number	Drainage area (square miles)	Popu- lation density (person/ square mile)	Value added by manufac- turing (\$000)/ square mile)	Farm pro (\$000/s Crops	oduct value quare mile) Èivestock	/
A-7	91	A B C	Columbia River, OR near Warrendale at Bradwood Willamette River at Portland, OR	45-36-45 46-11-29	122-01-35 123-26-04	112WRD 112WRD 21400000	14128910 14247400 40200	5,568	75	97	1.7	5.2	
	<b>92</b>	A B	Snake River, ID upstream of Heise east of Roberts	° 43-37-42 42-00-00	. 111-41-03 112-00-00	ر 112WRD 112WRD	13097500 13057 <del>100 -</del>	210	19	3.	15.8	, 7.3	•
مير. د م	95	A B	Spokane River, ID and WA below Post Fails Dam at Riverside State Park	47-42-10 47-41-48	(116-58-40 117-29-48	112WRD 112WRD	12419000 12424200	730	286 *-	197 • ~~~	8.2	5.6	· ;
`	۰.			X			\$				•	۲ ۲	Q -
• •	•	ʻ,	· · ·			•	-			•  •	, ,	*	APPENDIX
•		6	6		• ,	• .	•	•	• •		•	- 67	Þ

NATIONAL WATER QUALITY SURVEILLANCE SYSTEM, STATION AREA DESCRIPTIONS (Medium streams)

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	S	itation Code	River and location	Latitude	ہ Longitude بر	Agency code	Station number 🎝	Dràinage area (square miles)	Popu- lation density (persons/ square mile)	Value added by manufac- turing (\$000)/, -square mil	Farm pre (\$000/: Crops e)	oductavalue square mile) Livestock	•
•		1 A B	St. Croix River, ME Grand Falls Dam Milltown	45-16-34 45-10-11	67-23-48 67-17-50	11112300 112WRD	SCGP 01021050	48	,12	90	0.7	0.7	:
	1'	9 B	Mohawk River, NY at Lock 10 at Tribes Hill	42-55-03 -42-56-42	74-08-31 74-17-21	112WRD 112WRD	01354160 01354000	90	377	680	<b>2.5</b>	31.1	
A-8	21	8 A B	Chattahoochee River, GA at Road Paces Ferry at State Road 2	33-51-33 33-39-24	84-27-16 84-40-25	112WRD 112WRD	02336000 02337170	642	1,012	1,274	0.6	9.1	• • •
	Ž	A B	Catawba River, SC near Rock Hill at Catawba	34-59-05 34-51-09	80-58-27 88-52-06	112WRD 112WRD	02146000 02147069	224 · ·	J02	137	3.5	14.0 •	-
	3:	3 ,	Tar River, NC at Tarboro	, 35-53-38	<b>77-32-00</b>	112WRD	02083500	2,058	, 78	58	26.2 <sup>°</sup>	<b>5.9</b>	•
· · ·		4	Neuse River, NC at Kingston	35-15-29	77-35-09	- 112WRD	02089500	ر 1 <b>,50</b> 7	115		32.0	11.8 <i>.</i>	•
	g* 3!	5	Neuse River, NC at Clayton	<b>35-38-50</b>	78-24-21	f12WRD	02087500	1,200	224	<b>178</b>	17.9	8.6	•
ଧିତ୍ର	37 ,	1	Yadkin River, NC at Yadkin College	35-51-24	, 80-23-10	112WRD	02116500	·2,450	- 143	398	9.2	23.5	
ر <del>النظ</del> ر .	42	2.	French Broad River, NC at Marshall	35-47-10	82-39-39 <sup>'</sup>	112WRD	بر بر 03453500	<sup>;</sup> *1,313	139	210	4.6	<b>8.7</b>	RIDIX
•	43 	3	Haw River, NC near Haywood	* 35-38-50	79-03-54	112WRD	02098200	_ 1,895	ʻ 271	503	10.7	15.2	> 6

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NATIONAL WATER QUALITY SURVEILLANCE SYSTEM, STATION AREA DESCRIPTIONS (Medium streams) ۶

Station Code	Rivêr and location	Latitude	• Longitude	Agency code	Station number	Drainage area (square miles)	lation density *{persons/* square	added by manufac- turing ( <b>\$00</b> 0)/	Farm pro (\$000/se Crops	oduct value quare mile) Livestock
-			·	·	;		mile)	square mile	) *	• •
55 A	Rio Grande River, NM ° at Angosture Diversion	, ș	• •	•	• • -	3,100		27	0.2	2.3
.• 8	Dam at Isieta	35-22-45 34-54-23	, 106-29-40 106-41-06	21NMEX 21NMEX	MRG5 MRG61c	jā ģ		4 Y	•	<b>`</b> ``
56	Sàn Juan River, NM	14 - M - M - M	-			6 850	<b>3</b>	`	,	` •
`А `8	at Farmington at Shiprock	36-41-12 36 <del>,</del> 46-32	108-05-27 108-41-32	21NMEX 21NMEX	SJR108 SJR120	<b>⊕</b>	10		· U.2	0.4
<u>)</u> 9	Cedar River, IA	-	ı	с с ч		<b>568</b>	251		16.0	· .
A 8	at Palo at Bertram	42-03-00 41-55-33	91-46-31 91-33-02	1117MBR 11,17MBR	000481		201 (*)	024	1 <b>0.Q</b>	48.0
0	Cedar River, IA			•		ະ 505	° 230	621	10 4	1 00 0
A 8	at Cedar Falls at Gilbertville	42-82-21 42-24-57	92-26-40 92-13-07	. 1117MBR . 1117MBR	· 000483 000482	• .	. 200		10.4	· 23.9 ,
	Raccoon and Des Moines			*	,	• •			No.	}· - ∕
Ä	• Rivers, IL Raccoon River at			ù	, <b>`</b>	282	770	1;036	16.5	23. <del>9</del>
8	Van Meter Des Moines R. near	41-32-02	93-56-59	1117MBR	000479	*4. 2.	12 }		۰ ,	2
• C	Des Moines Des Moines R. at	41-33-06	93-31-28 •	1117MBR	000477	•		۳ 🗗		
	Saylorville	41-40-50	<b>93-40-07</b> .	1117MBR	<sup>^</sup> 000478	· ~ · · · · · · · · · · · · · · · · · ·	. 7	•	1	, ,
2	Little Arkansas and Ark. Rivers, KS			1				`•	•	
A	Little Arkansas R.	27 40 50	•	<b>`</b>	•	424	711	1,317	10.0	13.5 7
8	• Ark: R. near Derby	37-22-34	97-23-16 97-16-31	1117MBR 1117MBR	000456 000454	$\sim$	•	, <b>*</b>	Ň	۶, ۰۰

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	x s	· · · · · · · · · · · · · · · · · · ·		STATIO	N AREA DESC (Medium stream	RIPTIONS	575 JEM,	5	•	·	
Stati Coo	ion de #	River and location	Latitude	Longitude	Agency code	Station number	Drainage 'area (square . miles)	Popu- lation density (persons/ square mile)	Value added by manufac- turing (\$000)/ square mile	Farm pro (\$000/: Crops	, odůct value ;quare mile) Livestock
הא		North Platte River, WY			• •		294	136	75	0.1	1.4
-	Α	upstream of Casper	42-50-31	106-21-33	112WRD	06644085	٠			、	
	В	downstream of Cooper	42-51-45	106-13-00	112WRD	06645000	`. '	٠			
90		Colorado River, AZ and CA	• •	•	•		550	63	• 9	15.4	ر ۲۰۱۰ م
~	Α	at Imperial Dam	32-53-29	114-27-57	112WRD	09429500			, <b>U</b>	1,0.14	£1,£
•	В	at International Boundary	32-43-07	114-43-05	112WRD	09522000					
93		St. Joe's River, ID					1 700	8	、 10	NB	0.4
		Stridge at St. Maries	47-19-02	116-33-38	112WRD	12415075	مسر،	、 <b>P</b>	, .v 	0.0	0.4
94		Coeur d'Alene River, ID		· · · ·	t.	٢	's 1.551	14	15	٥n	06
	Α	near Mullan	47-28-15	115-46-22	112WBD	12413080	1,001	17	. 131	0.3	0.0 4
•	8	Bridge at Rose Lake	47.32.14	. 116-28-17	~112WRD	12413810			、		

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TABLE A-1 (Continued)

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APPENDIX A

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#### • NATIONAL WATER QUALITY SURVEILLANCE SYSTEM, STATION AREA DESCRIPTIONS (Small streams)

Station . Çode		River and location	Latitude	Longitude	Agency	Station	Drainage area	Popu- lation density	Value added by manufac-	Farm product value (\$000/square mile)	
						۰ مر	(square · miles)	(person/ square mile)	turing (\$000)/ square mile	Crops )	Livestock
22	A B	Monocacy River, MD at Bridge Port at Briggs Ford Branch	39-40-43	77-14-06	112WRD	01639000	360°	116 <sup>°</sup>	138	9.3	39.1
•					1120110	01041010	*				
22a	D	Monocacy River, MD	*			- · · · · <b>-</b> · · -	262	196	117	4.9	<sup>-</sup> 41.6
•	C	at Reigh Ford Branch	39-23-16	77-22-40	112WRD 112WRD	01641810 01643020		•	۰. ۲	,	•
27	A	Roanoke River, VA	~	00.40.04	4.0000		259	593	708	2.4	۰ 7.8,
	B	at Roanoké	37-14-11 37-15-30	80-12-34 79-56-20	112WRD	02054500 02055000	- Kp				
<b>,</b> 38 ,		<sup>~</sup> Sugar Creek, NC near Fort Mill <sup>•</sup>	~' 35-00-21	80-54-09	112WRD	02146800 <sup>%</sup>	265	1,068	1,250	2.4	3.8
45		Grand River, MI		-		इ	477 °	504	1 244		10 0
•	Α	at Lansing Waverly	•	•			477 N	-	1,277	0.0	10.0
•	В	Road Bridge at Webster Road Bridge	42-42-33 42-46-05	84-36-10 84-40-08	21MICH 21MICH	230038 230028		*	, <u> </u>	•	•
• 47		Blue Earth Rivers MN	-		,		075	20			
	Α	100 miles from mouth	43-34-22	94-06-08	21MINN	MNBE 100-	9/5	32 « '	, 25-	25.7	34.3 <i>8</i>
	С	northwest of Winnebago	43-49-59	94-10-13	21MINN	MNBE 63-	:,	el		ć	•
47a	•	Blue Earth River, MN				0010200	2.376	43	50	21.6	26.0
	Ç.	northwest of Winnebago	43-49-59	94-10-13	21MINN	MNBE 63- BB15E55	h.		~~	21.0,	20.3
	В	at mouth	44-09-47	<b>94-02-20</b>	-21MINN	MNBE 00- BB15E67					

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NATIONAL WATER QUALITY SURVEILLANCE SYSTEM, STATION AREA DESCRIPTIONS (Small streams)

	Station Code	I River and location	Latitude	Löngitude	Agency code	Station number	Drainage area (square miles)	Popu- lation density (person/ square mile)	Value added by manufac- turing (\$000)/ _ square mile	Farm pr (\$000/ Crops )	oduct value square mile) Livestock .
,	61b A B	Pecos River, NM above Carlsbad 6 miles below Carlsbad	32-28-55 32-23-00	104-15-47 104-08-30	21NMEX 21NMEX	LPR200 LPR206	241	89	17	<b>0.1</b>	· 0.3
", - 、	62 A B	James River, MO near Wilson Creek near Boaz	37-04-35 37-00-25	93-22-15 93-21-50	€ ≸, 1117MBR ,1117MBR	000451 000450	. 139	317	357	1.0 ,	16.5
A-12	66 A B	Salt Creek, NE above Beal Slough near Waverly	40-46-13 40-54-18	96-43-05 96-35-09	1117MBR 1117MBR	000472 000471	565	287	278	16.0 <sub>.</sub>	23.4
	74 A B	Elkhorn River, NE at Stenton at West Point	<sup>°</sup> 41-50-25 41-50-30	<sup>.</sup> 97-13-06 <del>96</del> -42-24 ;	1117MBR 1117MBR	000470 000469	469	· 16	2	9.4	125.1 .
` <b>\$</b>	75 A B,	Wood River, NE at Aida near Grand Island	40-51-10 40-56-05	98-28-20 98-16-56	-1117MBR 1117MBR	000474 000473	• 47 ,	681	- 873	16.1 ·	51.4
;	79 ) A . B	White River, CO nd UT downstream of Meeker, CO near Ouray, UT	40-00-08 40-03-54	108-05-23 109-38-08	.112WRD 112WRD	09304800 09306900	4,075 🔌	<b>i</b> 2	.0.2	0.2	1.4
<u>\</u> .	76 <sup>°</sup> 82	Crow Creek, WY downstream of Chevenne Souris River ND	41-07-09	104-45-33	- 11 <b>2WRD</b>	• 06756000	275	153	25	0.9	3,0
76 -	A B ·	near Canadian border near West Hope	48-59-24 48-59-47	101-57-28 100-57-29	112WRD 112WRD	05114000 05124000	6,2 <b>2</b> 5	12	2 -	6.7 ·	2.4

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### NATIONAL WATER QUALITY SURVEILLANCE SYSTEM, STATION AREA DESCRIPTIONS (Small streams)

Stati Coo	on de	River and location	· Latitude	Longitude	° Agency code	Station number	Drainage area (square miles)	Popu- lation density (person/ square	Value added by manufac- turing (\$000)/	Farm pro (\$000/s	oduct value iquare mile)
	<u> </u>	<i>f</i>				· · · ·		mile)	square mile	)	LIVESTOCK
<b>`</b> 83	A B	Big Sioux River, SD upstream of Sioux Falls downstream of Sioux Falls	43-47-25 43-34-01	96-44-42 96-42-39	112WRD 112WRD	06481000 06482020	576	153	113	9.5	43.3
85	Å B	Jordan River, UT upstream of Salt Lake . City . downstream of Salt	40-38-43	111-55-18	112WRD	10167300 ±	192 a	1,143 -	1,191	3.5	10.0
2		Lake City	40-50-31	111-57-01	112WRD	10172600		•			
88	9	Las Vegas Wash, NV A near Lake Mead	<b>3</b> 6-07-20	114-54-15	112WRD	09419800	171	950	275	0.1	.0.2
89	A B	Truckee River, CA and NV at Farad, CA ^Lockwood Bridge at Vista	39-25-41 39-30-42	。 120-01-59 119-38-48	112WRD 112WRD	10346000 10350050	358	<sup>~</sup> 208	<b>74</b>	0.1	0.3 -

APPENDIX A

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## TABLE A-2 LIST OF DATA FIGURES

# APPENDIX A

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Figure number	Stream size	¥.	», Parameter	Parameter number
A-2	Large	à,	Conductivity	
, Â-3 '	Large	·3 •3	Total copper	95
A-4 2	Large		<ul> <li>Total iron</li> </ul>	1042
A-5	Large	, 	Total lead	1045
A-6	Large	ř	Total manganese	2 1001 2 1055
· · · A-7 · -	Large		Total zinc	1000
🕐 A-8 🚬	Large	4	Turbidity	1092 - 70
A-9 🏊	Large	`	Total suspended solids	70
A-10	Large	•	Total dissolved solids	530,70299
A-11	- Large	\$ X	Chloride	D15,70300
A-12	Large		Sulfate	· · · · · · · · · · · · · · · · · · ·
A-13	Large	,	Ammonia '	545
A·14	Large		Total Kieldahl nitrogen	5 010 V
A-15	Large	-	Nitrites plus nitrates	
A-16 °	Large	+	Total phosphorus	- 030 - 665
A-17	Large		Dissolved oxygen	
A-18	Large		Chemical oxygen demand	325 240
A-19	Large		Total organic carbon	_335,34U
"A-20	Large		Fecal coliform bacteria	
A-21	Medium		Conductivity	31010
A-22	Medium		Total cooper	95
A-23	Medium		Total iron	1042
· A-24	Medium		Total lead	1045
A-25	Medium		Total managemen	1051
A-26	Medium		Total zing	1055
A-27 · · ·	Medium	۲	Turbidity	1092
A-28	Medium		Total suspended colide	· 70
A-29	Medium		Total dissolved solids	530,70299
A-30	Medium	• ,	Chloride	515,70300
A-31	Medium	•.	Sulfate	· 940 ·
• A·32	Medium		Ammonia	* 945
A-33	Medium	•	Total Kieldahl pitrogan	• 610
A-34	Medium		Nitrites olus pitrates	
A-35	Medium	2	Total photoborus	<i>t</i> <sub>q</sub> 630 <b>k</b>
A-36	Medium		Dissolved oxygen	665
A-37	Medium		Chemical oxygen demand	300
A-38	Medium		Total organic carbon	· 335,340
A-39	Medium		Fecal coliform bacteria	680
A-49	Small	•	Conductivity	31616
A-41	Small		Total conner	, , ,95
, A-42	Small		Total iron	1042
A-43	Small			1045
- A-44			Total management	1051
A-45	Small	۲	Total zing	, 1055
· A-46	Small	•	Turbidity	1092
A-47	Small	•	Total suspended estide	70
A-48		• • • •	Total distalyad actide	530,70299
A-49	Small		Chlorido	515,70300
A-50	Small		Sulfate	940
A-51	Small			945
A-52	Small			610
A-53	r Small		Nitritos obus status	• 625
A-54	Small		Tetel et al.	630
A-55	Small	) ( <b>48</b> -	i otal phosphorus	💊 / 🗡 665
A-56	- Jindii Small		Dissolved oxygen	300
A-57	Small	•	Cnemical oxygen demand	335,340
A-59	Small	-	I otal organie carbon	680
		·	recal coliform bacteria	31616

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APPENDIX A

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TOTAL LEAD CONCENTRATIONS FOR STATIONS ON LARGE STREAMS

Figure A-5



#### Figure A-6 TOTAL MANGANESE CONCENTRATIONS FOR STATIONS ON LARGE STREAMS 1974



LEGEND 15th PERCENTILE MEDIAN PERCENTILE

100	200	300 、	400	600
· · · · · · · · · · · · · · · · · · ·	ug/i	· ``	·-:#\	

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200 300 400 500 mg/I OR MORE

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Figure A-11 CHLORIDE CONCENTRATIONS FOR STACIONS ON LARGE STREAMS 1974

SOUTH-CENTRAL 30 YAZOO R., MS\* 61c RED R., LA 64 MISSISSIPPI R., MO ŝ ۰. 65 MISSOURI R., MO 67 MISSOURI R., N E OTHER 8 CONNECTICUT R., CT 17 HUDSON BL, NY 18 MOHAWK R., NY 23 SUSQUEHANNA . R., PA 25 DELAWARE R., PA 26 JAMES R., VA 39 SUGAR C., N,C 81 MISSOURI R. N.D S YELLOWSTONE R., MT

91 COLUMBIA RA OR 92 SNAKE RATO 95 SPOKANE R. WA LEGEND

15th Both PERCENTILE MEDIAN PERCENTILE

·24 90

e

LEGEND ·

MEDIAN

200

PERCENTILE

150

6th

PERCENTILE

250 OR MORE





FRIC

100

mg/i



A-26



**ID** 



A-28



SOUTH-CENTRAL - 30 YAZOO R., MS

-61c RED R., LA

64 MISSISSIPPI R., MO. 65 MISSOURI R., MO

67 MISSOURI R., N.E.

OTHER

8 CONNECTICUT R., CT

17 HUDSON R., NY

18 MOHAWK R. NY

23 SUSQUEHANNA R., PA

🐸 25 DELAWARE R., PA

26 JAMES R., VA

39 SUGAR C., NC 81 MISSOURI R., N.D.

86 YELLOWSTONE R., MT

91 COLUMBIA R., OR 92 SNAKE R., 10

95 SPOKANE R., WA

LEGENÓ

MEDIAN PERCEN PERCENTILE

8Ŝth

51

(20 10 40, 30 ORMORE mg/l

> 1,29 95





0 10 20 30 40 50 mg/L



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MICROMHOS



SOUTH-CENTRAL 55 RÍO GRANDE, NÍM 56 SAN JUAN R., NM 69 CEDAR R., IA 70 CEDAR R., IA 71 DES MOINES R., IA 72 ARKARSAS R., KS OTHER 1 ST. CROIX R., ME 19 MOHAWK R., N Ý 28 CHATTAHOOCHEE R., GA 29 CATAWBA R., SC 33 TAR R., NC -34 NEUSE R., N.C. 35 NEUSE R., NC 37 YADKIN R., N C 42 FRENCH BROAD R., NC 43 HAW R., N C 77 N. PLATTE R., WY 90 COLORADO R., AZ -CA 93 ST. JOE R., ID 94 COEUR &' ALENE R., ID

0

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LEGEND 15th PERCENTILE MEDIAN PERCENTILE





.<sub>35</sub> 102



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TOTAL LEAD CONCENTRATIONS FOR STATIONS ON MEDIUM STREAMS 1974



A-37104

TOTAL MANGANESE CONCENTRATIONS FOR STATIONS ON MEDIUM STREAMS

## SOUTH-CENTRAL

55 RIO GRANDE, NM

56 SAN JUAN 'R., NM

69 CEDAR R., IA

70 CEDAR R., IA

71 DES MOINES R., IA

72 ARKARSAS R., KS

## OTHER

1 ST. CROIX R., ME ,

19 MOHAWK R., NY.

28 CHATTAHOOCHEE R., GA

29 CATAWBA R., SC.

33 TAR R., NC

34 NEUSE R., N.C.

37 YADKIN R., N C 42 FRENCH BROAD R., N C

43 HAW R., NC

77 N. PLATTE R., WY

90 COLORADO R., AZ -CA

93 ST. JOE R., ID 94 COEUR d' ALENE R., ID

J. T 15th MEDIAN

> 200 300 400 ug/l

LEGEND

85th

PERCENTILE

500 OR MORE

A-38 105



LEGEND

-MEDIAN

R5th

PERCENTILE

15th

PERCENTILE

TOTAL ZINC CONCENTRATIONS FOR STATIONS ON MEDIUM STREAMS 1974

SOUTH-CENTRAL

55 RIO GRANDE, NM 56 SAN JUAN R., NM 69 CEDAR R., IA 70 CEDAR, R., IA 71 DES MOINES R., IA

72'ARKARSAS R., KS

## **OTHER**

1º ST. CROIX R., ME 19 MOHAWK R., NY 28 CHATTAHOOCHEE R., GA 29 CATAWBA R., SC 33 TAR R., NC 34 NEUSE R., N.C. -35 NEUSE R., N C 37 YADKIN R., NC 42 FRENCH BROAD R., N C × A . 43 HAW R., N.C -77 N. PLATTE R., WY 90 COLORADO R., AZ -CA

93 ST. JOE R., ID

94 COEUR d' ALENE R., ID

50 100 150 200 250 OR MORE ug/l

.06



LEGEND

- MEDIAN

85th

PERCENTILE

15th

PERCENTILE

TURBIDITY LEVELS

STATIONS ON MEDIUM STREAMS

1974

SOUTH-CENTRAL 55 RIO GRANDE, N.M. 156 SAN JUAN R., NM 69 CEDAR R., IA 70 CEDAR R., IA 71 DES MOINES R., IA 72 ARKARSAS R., KS OTHEP 1 ST. CROIX R., ME 19 MOHAWK R., NY θ 28 CHATTAHOOCHEE R., GA 29 CATAWBA R., SC 33 TAR R., NC 34 NEUSE R., NC 35 NEU6E R., NC 37 YADKIN R., NC 42 FRENCH BROAD R., NC 43 HAW R., N C , 77 N. PLATTE R., WY 90 COLORADO R., AZ -CA Θ 93 ST. JOE R., ID θ 94 COEUR d'ALENE R., ID Ð

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->Figure A-29

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# STATIONS ON MEDIUM STREAMS

1974

Shi

SOUTH-CENTRAL

55 RIO GRANDE, NM

56 SAN JUAN R., NM

69 CEDAR R., IA

70 CEDAR R. IA

·

71 DES MOINES, R., IA

72 ARKARSAS' R., KS

OTHER

1'ST. CROIX R., ME

19 MOHAWK R., NY

28 CHATTAHOOCHEE R., GA

29 SATAWBA R., SC

33 TAR R., NC

34 NEUSE R., N.C.

35 NEUSE R., NE

37 YADKIN R., N.C

42 FRENCH BROAD R., NC

e

43 HAW'R., NC

77 N. PLATTE R., WY

90 COLORADO R., AZ -CA

93 ST. JOE R., ID

94 COEUR d' ALENE R., ID



LEGEND

MEDIAN

85th

15th

PERCENTILE

A-44 111



ERĬC

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. 1974

SOUTH-CENTRAL		́, , <b>,</b> ,	• ·	•
55 RIO GRANDE, NM	, <u> </u>			•
56 SAN JUAN R., NMO	• •	· · ·	• •	•
69 CEDAR R., JA	* · · · · · · · · · · · · · · · · · · ·	c		·
70 CEDAR R. IA	<u>`</u>		, (	
71. DES MOINES R., IA			·	· ~
72 ARKARSAS R., KS OTHER	<b>9</b> ,	•	, , ,	
1 ST. CROIX R., ME <del>O</del>	· ·	·	X	1.
19 MOHAWK R., ŃY	· • ·		* · · · ·	
26 CHATTAHOOCHEE R. GA	`	<del>0</del>	. /.	
29 ÇATAWBA R., SC		· <		
33 TAR R., NC	0	• • • • • • • • • • • • • • • • • • •		-1 s
34 NEÚSE R., N C	`;• q	1	, o	•
35 NEUSE R., N C	^		ə <u> </u>	به د د دا
37 YADKIN R. NC	:			۰.
42 FRENCH BROAD R., NC	• • /	• •	• • • . ·	· · _
43 HAW R., N C	· · · · · / •	;	<b>,</b> '	+ } (
77 N. PLATTE R., WY	- Jone i	د.	•	ň
90 COLORADO R.; AZ -CA		`\;		, 
93 ST. JOE R., ID		<b>≜</b>		
94 COEUR d' ALENE R. ID.	. 7	15th PERCENTILE	MEDIAN	85th PERCENTILE
		· · · · · · · · · · · · · · · · · · ·		<b>_</b>
· · · · · ·		, mg/l	<.U ·	CR MORE
			-	<i>.</i>

LEGEND

MEDIAN

85th

PERCENTILE

5.0

15th

PERCENTILE

>

#### Figure A-34

TOTAL NITRATE PLUS NITRITE CONCENTRATIONS

FOR

STATIONS ON MEDIUM STREAMS 1974

SOÜTH-CENTRAL
55 RIØ GRANDE, NM
56 SAN JUAN R., NM
69 CEDAR R., IA

70 CEDAR R., IA

71 DES MOINES R., JA

72 ARKARSAS R., KS

## OTHER

1 ST. CROIX R', ME θ 19 MOHAWK R., NY 28 CHATTAHOOCHEE R., GA ŕθ 29 CATAWBA R., SC

θ

θ

33 TAR R., NC 34 NEUSE R., N C 35 NEUSE R., N C 37 YADKIN R., NC

42 FRENCH BROAD R., N C -43 HAW R., NC

77 N. PLATTE R., WY

90 COLORADO R., AZ -CA

93 ST. JOE R., ID

94 COEUR d' ALENE R., ID



A-47

## TOTAL PHOSPHORUS CONCENTRATIONS FOR STATIONS ON MEDIUM STREAMS

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Figure A-35

1974

θ-

SOUTH-CENTRAL

55 RIO GRANDE, N.M.

56 SAN JUAN R., NM

69 CEDAR R., IA

70 CEDAR R., IA

71 DES MOINES R., IA

72 ARKARSAS R., KS

OTHER

1 ST. CROIX R., ME

19 MOHAWK R., NY

28 CHATTAHOOCHEE R., GA

29 CATAWBA R., SC

33 TAR R., N C.

34 NEUSE R., N.C.,

35 NEUSE R., N C

37 YADKIN R., N.C.

42 FRENCH BROAD R., N C

43 HAW R., NC

77 N. PLATTE R., WY 90 COLORADO R., AZ -CA

93 ST. JOE R., ID.

94 COEUR d'ALENE R., ID

θ

LEGEND . 15th MEDIAN PERCENTILE

**N**-.6 .8 OR MORE mg/l

.49

15

85th

1.0

PERCENTI











88 LAS VEGAS WA, NV

89 TRUCKEE R., NV

€ 1000 2000 3000 4000 5000 OR MORE MICROMHOS

A-53 7

.121





Figure A-41





·A-55 10

Figure A-43

APPENDIX A

TOTAL-LEAD CONCENTRATIONS FOR STATIONS ON SMALL STREAMS



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Full Text Provided by ERIC

## National Eutrophication Survey

Appendix B provides a listing of the water quality characteristics which were measured to determine the condition of the lakes studied in the survey (Table B-1). A listing of the lakes for which a detailed analysis of phosphorus loading rates were determined is also provided. The lakes are separated into those impacted by municipal treatment plants (Table B-2) and those not impacted by any identifiable point sources (Table B-3).

## Selection Criteria

Freshwater lakes and impoundments in NES were selected jointly by EPA headquarters, EPA regional offices, and State pollution control agencies, as well as related state agencies managing fisheries, water resources, or public health. EPA established selection criteria to limit' the type and number of candidaté water bodies. consistent with existing EPA water goals and strategies. For 27 States in the eastern United States, selected prior to passage of the Act, -strongest emphasis was placed on lakes faced with actual or potential accelerated eutrophication problems. As a result, the lakes selected were 100 acres or larger in size, had mean hydraulic retention times of at least 30 days, and were impacted by one or more municipal sewage treatment plants, either directly or by discharge to an infet tributary within approximately 25 miles of the lake. However, these criteria were waived for a number of lakes of particular interest to the States.

In the western States, these criteria were modified to reflect revised water research mandates, and to address more prevalent nonpoint source problems in agricultural or undeveloped areas. Thus, each State was requested to submit a list of candidate lakes that were representative of the full range of water quality, were in the recreational, water supply, and/or fish and wildlife propagation use-categories, and were representative of the full scope of nutrient pollution problems or sources (from municipal waste and/or nutrient-rich industrial discharges, as well as from nonpoint sources). The size and retention time criteria applied in the eastern States were retained, as was the waiver provision.

In all cases, listings of potential candidate lakes or reservoirs, prepared with the cooperation of the EPA Regional Offices, were made available to the States to initiate the selection process.

In total, the survey will have covered 812 lakes and reservoirs across the contiguous 48 United States when it is completed in 1976.

#### TABLE B-1

#### WATER QUALITY CHARACTERISTICS MEASURED IN NATIONAL EUTROPHICATION SURVEY

Physical-chemical Alkalinity Conductivity pH\* · Dissolved\_oxygen Phosphorus: Ortho . Total Nitrogen: Ammonia Kjeldahl Nitrate Secchi depth Temperature<sup>1</sup> Biological Algal assay Algal count and identification Chlorophyll a

\*Determined on site with electronic probes.

142

## TABLE B-2

## TOTAL PHOSPHORUS LOADINGS, TROPHIC CONDITION, AND LIMITING NUTRIENT FOR WATER BODIES IN FIGURE VI-5

•	STORET Treaking		/ 	Mall	Total phosphorus loadings (g/m²/yr)			
Water body	number	condition*	nutrient	vollenweider factor	Existina	With 50% STP reduction	With 80% STP reduction	
Connecticut								
Bantam Lake,	0902	E	· N	143	0.62	0.60	, , , , , , , , , , , , , , , , , , , ,	
Eagleville Lake	0904	· F	P	450.0	0.03	0.00	0.59	
Lake Zoar	0910	E	P	400.0	20.22	36.48	25.97	
Lake Lillinonah	0911	Ë,	P.	253.2	29.08	37.94 27.15	37.16 25.99	
Georgia		f				. 7		
Alltoona Reservoir	1201		•			•		
Blackshear Laka	1301	NI C	, P	33.3	2.09	1.82	/ 1.66	
Chatuge Lake	1302	E	۲. ۲.	129.3	9.57	9_12	8.85	
Clark Hill Reservoir	1303	IVI NA	P	13.2	0.38	0.37	<b>.0.37</b> .	
lackton Lake	1304	Mi	۲ 	30.4	1.61	,1.55	1.52	
Sidney Lenier Lette	1309	E	· P	. 81.2	33.38	22.28	15.64	
Nottoly Canter Lake	1310	M	P	- 12.2	1.20	0.89	0.88	
Seminola Laka	1311	M	P	, 20.7	0.75	· 0.73	0.72 🍾	
	1312	E	P	136.4	8.82	8.70	8.63	
	1313	E	P	45.5 <i>'</i>	4,10	3.99	3.93	
Walter F. George Reservoir	1314	E	Ρ.	48.1_	4.55 -	3.67	3.14	
Harding Lake	1317	E	P	-~247.4	58.74	58.10	57.72	
High Falls Pond	1319	E	Р	97.4 🛥	8.07	5.50 ,	·* 3.95	
laine .		-				لسر	· · · ·	
Estes Lake	2304	F	N	100.0	, 0.65	400	۳	
Mattawamkeag Lake	2308	M	JN .	100.0	9.00	6.06	3.91	
	2300	0	N 	32.2	0.59	0.43	0.34	
Sebasticook Lake	2010	E E	F	20.1	0.09	0.08	_0.08	
Long Lake	2312	M	ты • р.	· 10.6 4.2	0.68	· 0.44	0.30	
			· ·	, ,	; 0.12	0.71	0.11	
lassachusetts	•		• •					
Hager Pond	2502	E 、	Ŗ,	22.7	129.68	65.43 <sup>`</sup>	·26.87	
Harris Pond	2503	· E	, Á	`141.2	10.84	• 7.41	5.35	
Mayhard Impoundment	2504	E	N	400.0	128.02	72.26	38.80	
lichigan	• .					* •		
Lake Allegan 🍃 🔍	2603	. E	P	178.9	31.40	27.74	25 54	
Barton Lake	2606	E	Р.	27.5	2.14	1.42	~ 1 01	
Belleville Lake	2609	Ē ،	P	89.7 🕳	15.74	8.36	3.04	
Ford Lake	2629	Ε·	P	107.3	16.16	870	3.3 <del>4</del>	
Freemont Lake	· 2631	E	N	5.3	2.97	2.34	1 94	
Jordan Lake	2640	Ε.	* P	8.8	1.14	1 06	1.00	
Kènt Lake	2643	E	Р	22.2	1.59	1 16	0.02	
Macatawa Lake 🛄 .	2648	É	P	17.5	6.34	<u>4</u> "60	0.50	
Muskegon Lake	2659	J.E	N	111.1	8.86	 565	3.00	
Randall Lake	2671	E	N	48.2	4 00	2 00	4.32 2.22	
Ross Reservoir	2673	Ē	P ′	300.0	17:02	2.00	2.22	
Thornapple Lake	2683	Ē	P .J	143.3	0.02	10.00	14.00	
Union Lake	2685	Ē	` <b>P</b> '	180.0	9.23 0.20	0.82	0.70	
White Lake	2688	Ē	P	46 1	J.23	0.j3 104	9.05	
Mona Lake	2691	Ē	N	10.7	1.90	1.04	1.76	
	2692	E .	N -	10.Z	9.03	7.30	5.91	
Houghton Lake	2696	M	· 14 *	10	.4.01 '	2.85	1.82	
Strawberry Lake	2600	E	FD	, 1.0 106 1	0.05	0.05	0.04	
endingenty Lave	2033 .	5	r	100.1	9.18	8.42	8.01	

B-143

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### TABLE B-2 (Continued)

12.

# TOTAL PHOSPHORUS LOADINGS, TROPHIC CONDITION, AND LIMITING NUTRIENT

			-		1		
•		٠			Total p	hosphorus loadi	ngs (g/m²/yr)
	STORET	Trophic	Limiting	Vollenweider		With 50%	With 80%
Water body	number	condition*	nutrient	factor $\Psi$	Existing	STP_reduction	STP reductio
, Minnesota				ر		1 ~	
Lake Winona	27A1	E	N	0.9	1.65	0.84	0.37
Wolf Lake	27A2	Ē	N	84.2	6.43	4.84	3.90
Lake Peoin	2744	Γ.	N	204.0	34 38	27.99	24 16 1
Soring Lake	2746	Ē	N	° 342 0	107 15	80.69	4 64 82
Lake St- Croix	27 40	5	р ·	1207	107.10	8 27	9 07 <sup>′</sup>
Watonda Laka	2707	5	- NI	139.7	· 1 00	0.37	
Green Lake	2701	M	, N	0.9		2.12	> 1.00
Nort Lake	2782			1.7 %	- 0.09	. 0.07	° 0.00
Lake La Homma Dieu	2703	γ C	~N _D #	0.0 -	0.79	0.50	0.43
Lake Le Homme Dieu	2/85	E	P *	0.8	0.11	× 0.08 <sup>-</sup>	· 0.07
	2789		P 0	3.5	0.14	0.11	0.13
Lake Andrusia	2700	E	P	61.2	4.02	3.04	2.46
MUC Lake	2702	E , >	- N	1.9	4.96	2.51	1.04
Albert Lea Lake	2702	E	N	5.5	6.31	3.67	2.09
Badger Lake	2704	E	Р	4.1	0.63	0.41	0.27
Bartlett Like	2705	E	Р	1.4	0.37	0.21 .	0.11
Blackduck Lake	2711	E	Р	1.1	, 0.14	0.11	0.09
Blackhoof Lake 🔪	.2 <b>7</b> †2	E	N	6.3	1.22	<b>9.78</b>	0.53
Buffalo Lake	. 2713	E	N	3.1	0.98	0.58	<b>%</b> 0.35
Cass Lake	2715	М,	Р	8.9	🕈 0.35	0.28 🚹	0.24
Clearwater Lake	2716	* E	N	3.7	0,67	0.66	0.48
Cokato Lake	2719	E	N	6.7	.2.60	. 2.24	✓ 2.03
Elbow Lake	2725	E	N	·3.8	7_87	4.00	1.68
Embarrass Lake	2728	E	Р	43.3	1.70	1.29	1.04
Fanny Lake	2731	-, E	N	9.7	14.96	12,69	11.33
Heron' Lake	2739	F	N	24	1 04	0.83	° 070
leech ake	2746	M	P	<u> </u>	0 37	0.35	0.74
	2740	F	NI NI	► 16.4	6.59	4 91	. 374
Malmadat Lako t	2753			1 /	0.00	0.10	0.14
Mashkanada Lakd	2752	, · E E	, F	10.1	0.20 E 20	- 2.01	1.14
MaQuada Laka	2750	с,	IN NI	19.1	5.30		1.00
	2/5/		N CE	17.3	1.20	0.92	0.75,
Daliana Laka	2/01	, E	۳ 0	0.5	.0.15		0.07
Pelican Lake	. 2705	N C	P	0.8 .	0.06	0.05	0.05
	2777	E	N	17.4	.3.74	• 3.62	3,55
Silvaktake ~	2/82	· ~E	• N	0.5	0.53	0.30	0.16
Six Mile Lake	2/83	E	N	,19.2	5,09	2.83	1.48
Swan Lake	2788 *	. M	P	- 5.0	0.57	0,41	0.33
I rout Lake	2793	E	N	0.9	0.33	0.18	0.10
lew Hampshire	•	_ `			-	3	~
Powder Mill Pond	3302	Ê	·· Pres	138.9	3.25	2.40	1.90
Lake Winnipesaukee	3303	ō	· P	3.3	0.12	0.09	0.08
Kellys Falls Pond	3305	, Č	Р	575.0	· 28 77	•25 62	23.82
Glen Lake	3306	F	P	425.0	× 13 13	<u> </u>	7 85
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•		10.10	J.01	7.00
lew York		*		**		· ·	
Canandaigua	. 3604	0 ١.	Р	<b>_ 2.6</b>	0.14	.0.11	0.09
Cayuga Lake	3608 -	М	🕐 P	4.9	0.49	0.38	0.32
· Chautauqua	3610	E	N	, 4.9	0.27	. 0.20	0.16
Crdss Lake	• 3611	E	Ρ	<b>′ 289</b> .5	33.52.	30.17	<sup>^</sup> 28.16
Raquette Pond	3629	ε	Ρ	63.6	0.99	0.94	0.91

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## TABLE B-2 (Continued)

## TOTAL PHOSPHORUS LOADINGS, TROPHIC CONDITION, AND LIMITING NUTRIENT FOR WATER BODIES IN FIGURE VI-5

,	,			,			1 0	•
· · ·	STOPET	Trachia	· .		Total pl	nosphorus loadir	$\log (g/m^2/yr)$	\$
Water body a	number	Trophic	Limitin	g, Vollenweider		With 50%	With 80% .	
	number	condition	nutrien	tactor	Existing	STP reduction	STP reduction	i i
· New York (Continued)		- •	<b>7</b> 34	~	۳.			
	•		· .	<b>-</b> · · ·	2			
Saratoga Lake	3633	~ E	. Р	19.2	1.60	1.19*	0.95	8
Seneca Lake	3635	M	Р	<b>a</b> 2.6	- 0.38	0.24	0.00	
Swinging Bridge Reservoir	3637	E	Р	53.2	7.07	4.23	2.53	•
Lower St. Regis	3640 ΄	E	Р	16.9	. 0.41	0.38	0.37	
Rhode Island		-		- e	£.	0.00		
Slattersville Reservoir	4402	( E	Р	. 1714	5.61	5 14	-	
Turner Reservoir	4403	ΥE	Ň	166 7	162.98	133.49	4.00 114.10	
					102.00	155.46	114.19,	
South Carolina	•	X		t			a	<u>a</u> :
Fishing Creek Reservoir	4503	F	P	· 204.0	52.04	12.00		<b>B</b> -
Gréenwood Lake	4504	Ē	4 P	304.0	0.94	47.89	44.85	, ,
Hartwell Reservoir	4505	M	. \ I D	15.0	∞ <b>6</b> ,9/	5.38	3.23	
Marion Lake	4506	ул. Е	r D	10.2	0.78	0.69	0.64	
Robinson Lake	4508	с с	r D	33.1	3.54	3.53	3.53	
Wateree Lake	4510	E	r D	22.7	Y0.49	0.36	0.29	
Wylie Lake	4511	E	r D	93.2	N.08	11.01	10.98	
Keowee Lake	1513	L	r D	65.4 <sup>.</sup>	· 153	6.02 <sup>,</sup>	5.13 <sup>,</sup>	٠.
		BIVI	ŗ	, 13.8 <sub>.</sub>	0129	0.27 🔥	0.26	~~,#¥
Vermont	0.	8					• •	*
Clyde Pond	· 5002	<i>₩,3</i> , . . E	· 3-0	* *	*	*	•	•
Harriman Reserve	6005	دې د ۱۹۸۹ -	¥фГ П	ຸ <del>34</del> 0.0	, 8.31	7.53	7.08 、	
Lake Lamoille	,5007	, IVI	r /*	48.6	0.88	0.75	0.70 🔍 🔮	
Lake/Memohremmoon			, r A	566./	25.21	21.53	19.33	
Arrowhead Mountain Lake	5000°,	ំ ដុ ្រំ	- P 3	· · · 9.1· · ·	0.50	0.40ູ ເ	0.34 ्	
Waterbury Beservoir	561 400	E '	۲ ۲ ۲	310.0.~	11.26	<ul><li>▲ 10.15 ,</li></ul>	- <del>9</del> .48 >	
indiana neservon		, <sup>IVI -</sup>	46, <sup>р</sup>	° 55.9⊧	1.34	1.08	0.92	
Wisconsin		· <b>6</b> . ·	r .	, 4 ··· , Þ	٥ CP	. • •	•	
Altoona Lake	5502	e	•• ·	<sup>3</sup>	· · · ·			
Lake Butte Des Morts	5502	<u>ہ</u>	N N	150.0	19 <u>.9</u> 0	19.76	+19.68	•
Butternut Lake	5508	E E	·^ N	112.5	9.61	, §.55	<sup>^</sup> 9.51	-
Delavan Lake	5509	E	<sup>-</sup> N	10.8 <sup>*</sup> 、	چ 0.64 چ	0.52	0.46	
Fau Claire Lake	5513 EE1E	· E	N	2.7	, 1.12 ·	· 0.68	- 0.44	:
	-9010	с г	N N	85.2	°9.04,	8.45	8.10 '	
Koshkonong Lake	5520	· E	N 1	194.9 5	1.85	ूँ≁ <b>1.8</b> 2 ्	1.81	
Nagawicka Lake	5521	E	N	24.2 \$	9.87	<u>.</u> 9.08	' 8.60 <b>`</b>	
Pigeon Lake	5525		N	6.6	1.33	<sub>،</sub> 0.93 ، ر	0.72 •	
	5535		N	75.0	6.45	5.42	4.82	
	5536	E '	N	58.3	5.55	5,53	5.51	
Swan Lake	DOH I	E	N	15.6	6.35	<i>6</i> .00	5.79	
Tainter Lake	5545	, E	N	19.9	2.78	2.25	→ 1.95 <sup>:</sup>	
Townline Lake	5540	E	N	151.9"	20.30	20.22 •	<b>.</b> 20.17	• •
Wagogasset Lake	5550	·	'N	- 5.4	\$1.40	1.00	0.80	
Wausau Lako	0000	E *	<u>۲</u>	9.9 •	• 0.71	Q.63	0.59	
lake Winnebago	5554	,E e	F P	440.0	28.40	25.02	22.99	
Wisconsin Laka	0004 ·	. ב	/ N	6.9 •	<sub>့</sub> 0.94	。 0.84	0.78	, ·
"   aka.Wiecoto	0000	E	N	163.6	15.21	14.92	14.75	
Tichinan Laka	0000	E 7	N	161.7	7.64	7.57	<b>7.53</b> .	
Rin Fau Plaine Recenceis	555 <del>5</del>	E	N	36.5	20.51	·11.92	6.79 ·	•
	0000	E	N	91.1 🐌	1.49	1.47 ·	1.46	



## TABLE B-2 (Continued)

TOTAL PHOSPHORUS LOADINGS, TROPHIC CONDITION, AND LIMITING NUTRIENT FOR WATER BODIES IN FIGURE VI-5

)	STORET	Frophic	ر Limiting	Vollenweide	r With 50% With 80%		
water body	number	condition*	nutrient	factor	Existing ST	P reduction	SPT reduction
Wisconsin (Continued) Rome Pond Grand Lake Elk Lake Beaverdam Lake	5568 5570 5575 5577	E E E	N P P N	37.5 40.0 360.0 3.4	3.36 8.57 18.39 0.88	.7.69 16.01 0.82	3.14 7.18 14.59 0.78
<ul> <li>E = eutrophic</li> <li>M = mesotrophic</li> <li>O = oligotrophic</li> </ul>	•	- -	*				•
·•• · <sup>1</sup>	· • • • •	. ' بر		``````````````````````````````````````	<i>~</i>		
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## TABLĖ B-3

## TOTAL PHOSPHORUS LOADINGS, TROPHIC CONDITION, AND LIMITING NUTRIENT FOR WATER BODIES IN FIGURE VI 6

Water body	STORET number	Trophic condition	Limiting - nutrient	Vollenweider factor	• Total phosphorus loading (g/m²/yr	; )
Georgia						"
Blue Ridge lakè \prec	1316	• M3	Р	38.17	0.91 <sup>°</sup>	ş.
, Burton Låke	· 1318	M	• Р	<b>26.98</b>	· 0.04	
Maine		^	•	•	•	
Moosehead Lake	. 2309	0	Р	5.50	0.08	
Sebago Lake	2311	0	<sup>^</sup> Р	5.70	0.08	
Bay of Naples	2314	0	· P	60.56	0.51	<i>.</i> •
Michigan	•	ŝ ·	~ •			<
Lake Chemung	<sup>′</sup> 2618	Е	Р	2.02	0.22	
Sanford Lake	2674	Ē	P	120.00	3.92	a .
Crystal Lake	2694	ō	° ₽	1.27	· 0.07 ·	-
Higgins Lake	2695	õ -	Р	0.96	0.07	
Thompson Lake	2697 <sub>(</sub>	Ë,	P	6.49	, 0.41 ~	,
Minnesota	•	ι.	• •		. /	
Budd Lake	2748	Ē	• N	10.23	1 70	<u>ا</u>
Forest Lake	27 49	· F. ·	P	10.20 ✓ 0.60	0.38	
Darling Lake	2784	L ∰ M	P	7 12	0.30	
Lake Remidii	2704	, F	N <sup>-</sup> •	13 35	0.13	
Madison Lake	2750	٠E	P	1.21	0.36	
j (		_,	•			
New York		•	_	• •		-71-
Carry Halls Reservoir	3606	M	P -	·51.92·	0.71	e
Keuka Lake	3617	M	P -	<b>2.90</b>	0.10	• .
Schroon Lake	3634	· 0	Р	34.13	0.39	
Conesus Lake	3639	E	N	5.24	• 0.38	•
South Carolina		1				•
Moultrie Lake	4512	• E`_	Р	52.73	2.47	· •
Saluda Lake	4515	Ε	Р	400.00	16.94	
Wisconsin	ć	•		. •	•	
Shawano <sup>®</sup> Lake	5539	E -	P	2.13	0.07 '	
Willow Lake	· 5574	M	N	14.11	044	-

B-8

ERIC

147

24.3



## **State Agency Addresses**

Chapters 1 through 4 are based almost exclusively on information provided by the States in their 1975 water quality inventory reports. Copies of these reports are available directly from the State agencies listed below.

#### Region 1

Connecticut

Division of Water Compliance and Hazardous Substances Department of Environmental Protection 165 Capitol Avenue Hartford, CT 06115

Maine

Division of Water Quality Evaluation and Planning Bureau of Water Quality Control Department of Environmental Protection Statehouse Augusta, ME 04330

New Hampshire

Water Supply and Pollution Control Commission 105 Loudon Road Prescott Park Concord, NH 03301

Rhode Island

Division of Water Supply and Pollution Control Rhode Island Department of Health State Office Building Davis Street Providence, RI 02908

Vermont · ·

Department of Water. Resources Agency of Environmental Conservation State Office Building Montpelier, VT 05602

Region II

New York

Division of Pure Waters New York State Department of Environmental Conservation Albany, NY 12301 New Jersey

New Jersey Department of Environmental Protection P.O. Box 1390 Trenton, NJ 08625

Puerto Rico

Environmental Quality Board 1550 Ponce de Leon Avenue Santurce, PR 00910

Virgin Islands

Division of Natural Resources Management Department of Conservation and Cultural Affairs

Charlotte Amalie, St. Thomas, VI 00801

Region III

Delaware

Division of Environmental Control Department, of Natural Resources and Environmental Control Tatnall Building, Capitol Complex • Dover, DE 19901

Maryland

Maryland Environmental Service Tawes State Office Building Annapolis, MD 21404

District of Columbia

Department of Environmental Services Water Resources Management Administration

415-12th St. NW Room 307 Washington, D.C. 20004

Pennsylvania

Pennsylvania Department of Environmental Resources

Bureau of Water Quality Management P.O. Box 1063 Harrisburg, PA 17120

#### APPENDIX C

#### Virgínia

Virginia State Water Control Board P.O. **Box 11143** Richmond, VA 23230

#### West Virginia

Division of Water Resources Department of Natural Resources 1201 Greenbrier Street Charleston, WV 25311

#### **Region IV**

Alabama

Alabama Water Improvement Commission State Office Building Montgomery, AL 36104

#### Florida

Department of Pollution Control 2562 Executive Center Circle Tallahassee, FL 32301

#### Georgia

Environmental Protection Division Department of Natural Resources 270 Washington St., S.W. Atlanta, GA 30334

Kentucky

Division of Water Quality Department for Natural Resources and Environmental Protection 275 East Maine Street

Frankfort, KY 40601

North Carolina

Division of Environmental Management Department of Natural and Economic Resources Raleigh, NC 27611

South Carolina

Department of Health and Environmental Control J. Marion Sims Building 2600 Bull St. Columbia, SC 29201

#### Tennessee

Tennessee Division of Water Quality Control Department of Public Health 621 Cordell Hull Building Nashville, TN 37219

Region V

Illinois

Illinois Environmental Protection Agency 2200 Churchill Road Springfield, IL 62706

Indiana

Water Pollution Control Division Indiana State Board of Health 1330 West Michigan Street Indianapolis, IN 46206

Michigan

Bureau of Water Management Department of Natural Resources Stevens T. Mason Building Lansing, MI 48926

Minnesota

Division of Water Quality Minnesota Pollution Control Agency 1935 West County Road B-2 Roseville, MN 55113

Ohio

150

Ohio Environmental Protection Agency P.O. Box 118 Columbus, OH 43215

Wisconsin

Department of Natural Resources P.O. Box 450 Madison, WI 53701



#### **Region VI**

#### Arkansas

Arkansas Department of Pollution Control and Ecology 8001 National Drive Little Rock, AR 72209

#### Louisiana

Louisiana Stream Control Commission P.O. Drawer FC, University Station Baton Rouge, LA 70803

New Mexico

Water Quality Section Environmental Improvement Agency P.O. Box 2348 Santa Fe, NM 87501

#### Oklahoma

Department of Pollution Control Box 53504 N.E. 10th & Stonewall Oklahoma City, OK 73105

#### Texas

Texas Water Quality Board Administrative Operations Division P.O. Box 13246, Capitol Station Austin, TX 78711

#### Region VII

#### 'lowa

Iowa Department of Environmental Quality 3920 Delaware Avenue P.O: Box 3326 Des Moines, IA 50316

#### Kansas

Division of Environment Department of Health and Environment Topeka, KS 66620

#### Missouri

Clean Water Commission Capital Bldg., Box 154 Jefferson City, MO 65101

#### Nebraska

Water Quality Section Water Pollution Control Division Department of Environmental Control P.O. Box 94653 State House Station Lincoln, NB 68509

#### Region VIII

Colorado

Water Quality Control Division Colorado Department of Health 4210 East 11th Avenue Denver CO 80220

#### Montana

Water Quality Bureau Environmental Sciences Division Department of Health and Environmental Sciences Cogswell Building Helena, MT 59601

#### North Dakota

Division of Water Supply and Pollution Control Department of Health Bismarck, ND 58505

#### South Dakota

Department of Environmental Protection Pierre, SD 57501

#### Utah

Bureau of Water Quality Environmental Health Services Branch Division of Health Department of Social Services 221 State Capitol Salt Lake City, UT 84114

ERIC

151

C-5

Wyoming

Water Quality Division Department of Environmental Quality State Office Building West Cheyenne, WY 82002

Region IX

American Samoa

American Samoa Environmental Quality Commission Office of the Governor Pago Pago, American Samoa 96799

#### Arizona

Bureau of Water Quality Control Division of Environmental Health Services Arizona Department of Health Services 1740 West Adams St. Phoenix, AZ 85007

California

California State Water Resources Control Board 1416 Ninth St. Sacramento, CA 95814

Hawaii

Environmental Health Division Department of Health P.O. Box 3378 Honolulu, HI 96801 Guam

Guam Environmental Protection Agency Box 2999 Agana, Guam 96910

Nevada

Environmental Protection Section Department of Human Resources 1209 Johnson St. Carson City, NV 89701

Trust Territories of the Pacific Islands :

Division of Environmental Health Department of Health Services Trust Territory of the Pacific Islands Saipan, Mariana Islands 96950

Region X

Idaho

Department of Health and Welfare Statehouse Boise, ID 83720

Oregon Oregon Department of Environmental Quality 1234 W. Morrison St. Portland, OR 97205 Washington

Department of Ecology P.O. Box 820 Olympia, WA 98504

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152